

MARINE PRODUCTS CATALOG



2 0 1 6

 attwood





Testing our products to the highest standards every day.

At Attwood, we make quality our highest priority. We work hard to ensure accurate, consistent, and repeatable data that ensures our products meet industry standards set by the USCG, NMMA, ABYC, and CE. Our recently expanded state-of-the-art test lab allows us to re-create the outdoors in a lab-controlled environment. This commitment to quality testing ensures that our products consistently outperform and outlast the competition. Not just in the test lab, but under real-water conditions.

We have proven ourselves as marine industry leaders in product testing and development. Our highly trained lab technicians are passionate about creating quality products. They maintain strict calibration requirements and follow proven test procedures. In addition to maintaining continuous test protocol during the life of our products, we also perform testing for our customers and vendors. With our extensive testing capabilities, you can count on Attwood products being put to the test!

TESTING CAPABILITIES		
Dimensional	Material	Mechanical
Laser Scanner CMM Optical Comparator	Xenon Weathering UVB Exposure Salt Fog Gardner Impact Chemical Exposure Color Matching Tensile/Compression strength Hardness	Product Durability Fluid Flow Fluid Pressure drop Pressure testing (leak, life, strength) Environmental (cycle, shock, soak) Water Intrusion Dust ingress Mechanical Shock Vibration (Random, Sine) Product Dynamic Impact Performance Fatigue Light Intensity/ Chromaticity/ Cut-off angles (COLREG) Illumination Battery Life

TABLE OF CONTENTS

WATER SYSTEMS & VENTILATION 3

Pumps & Accessories, Thru-Hulls, Drain Plugs, Fittings, Blowers and Vents



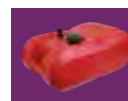
LIGHTING 29

LED & Incandescent Navigation Lighting, Pole Lights Bases, Replacement Parts



FUEL 67

EPA Certified & International Portable & Integrated Components



MARINE ACCESSORIES 99

Anchoring, Ropes, Fishing, Cleaners, Interior, Electrical, Paddle Sports and Trailering



HARDWARE 175

Cleats, Lift Rings, Bow Eyes, Hawse Pipes, Ski Pylons, Bimini Top Hardware, Hatches, Gas Springs, Snap Hooks and Fastener Kits



SEATING SYSTEMS 207

Upholstered Seating & Seating Components, Swivel-Eze™ Seat Pedestals & Accessories



BOAT COVERS & BIMINI TOPS 245

Bimini Tops, Universal, Semi-Custom & Custom Covers and Boat Cover Accessories



BOAT COVER APPLICATION GUIDE 273

By Boat Builder and Model



INDEX 361

Alphabetical and Part Number



LET OUR CATALOG GUIDE YOU...

This catalog will help you select from Attwood's current line of marine products. It is divided into nine sections, as listed in the Table of Contents. Product pages contain the part number and a photograph of each product, along with a complete description and installation guidelines, dimensions, and specifications if applicable.

The products are presented in charts that provide quick comparisons between similar products. Where applicable, dimensional drawings are also included.

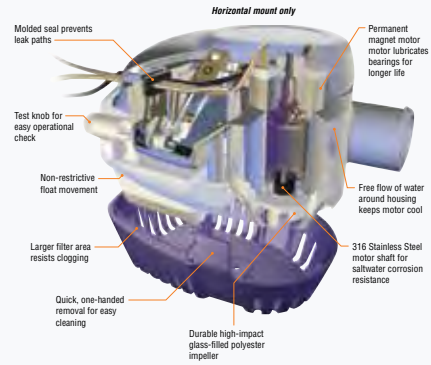
Use the catalog as follows:

Product Name

SAHARA AUTOMATIC BILGE PUMPS

Product Description
Installation Guidelines

An automatic-switch bilge pump is a requirement for any vessels 20' and over with sleeping accommodations, but is a great convenience for any size boat. The Sahara has everything contained in one compact yet durable package – pump, wire seals, strainer, and **mercury-free** switch – and installs quickly and easily in tight spaces. Pumps include 36" lengths of 16-gauge caulked and tinned copper wire.



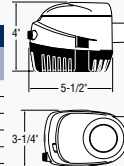
NMMA Numbers

Part No.	NMMA No.	IMCI (CE) Certificate No.
4505 Series	090085	PATT039
4507 Series	090090	PATT038
4508 Series	2456897	PATT041
4511 Series	090095	PATT040

Specifications

Specifications (Motor Running)

Model No.	Rated Voltage	Design Voltage	GPH Output @ Design Voltage 13.6 VDC				GPH Output @ Nominal Voltage 12.0 VDC				Fuse Size	Hose Size		
			Amp Draw	0 ft.	3.3 ft.	6.7 ft.	Max Head	Amp Draw	0 ft.	3.3 ft.			6.7 ft.	Max Head
S500	12	13.6	1.5	375	480	220	9 ft.	1.2	570	390	190	8 ft.	3-amp	3/4" I.D.
S750	12	13.6	2.8	750	625	450	16 ft.	2.5	660	480	345	12 ft.	5-amp	3/4" I.D.
S750	24	27.2	1.5	750	625	450	16 ft.	1.2	660	480	345	12 ft.	2-amp	3/4" I.D.
S1100	12	13.6	4	1100	973	750	11 ft.	3.4	1070	820	615	9 ft.	6-amp	1-1/8" I.D.
S1100	24	27.2	1.9	1100	973	750	11 ft.	1.4	1070	820	615	9 ft.	3-amp	1-1/8" I.D.



Part Number & Packaging Method

S500 Pump

S500 has plenty of pumping power for most jobs. 500 GPH* at open flow, 350 GPH* at 3.3' head. Draws only 1.5-amps at open flow!

Model No.	Rated Voltage	Hose Size	Wire/Connector	Bulk Packaging	Aftermarket Packaging**
S500	12-volt	3/4" I.D.	29" wire	4505-1	4505-7
S500 with Stainless Steel Strainer	12-volt	3/4" I.D.	29" wire	4505S1	—



S750 Pump

S750 is sized for larger recreational boats. Our most powerful 3/4"-outlet automatic pump. 750 GPH* at open flow, 625 GPH* at 3.3' head. 3/4" hose outlet.

Model No.	Rated Voltage	Hose Size	Wire/Connector	Bulk Packaging	Aftermarket Packaging**
S750	12-volt	3/4" I.D.	29" wire	4507-1	4507-7
S750 with Stainless Steel strainer	12-volt	3/4" I.D.	29" wire	4507S1	—
S750	24-Volts	3/4" I.D.	29" wire	4508-1	—



S1100 Pump

S1100 is our most powerful and efficient automatic pump. High capacity for larger boats and yachts. 1100 GPH* at open flow, 973 GPH* at 3.3' head. 1-1/8" hose outlet.

Model No.	Rated Voltage	Hose Size	Wire/Connector	Bulk Packaging	Aftermarket Packaging**
S1100	12-volt	1-1/8" I.D.	29" wire	4511-1	4511-7
S1100 with Stainless Steel strainer	12-volt	1-1/8" I.D.	29" wire	4511S1	—
S1100	24-Volts	1-1/8" I.D.	29" wire	4512-1	—



* Listed GPH is measured at design voltage of 13.6 VDC.
**Clamshell

BILGE PUMPS

WATER SYSTEMS & VENTILATION 5





CATEGORY OVERVIEW	4
BILGE PUMPS	5-7
AERATOR PUMPS	8-9
BILGE & FLOAT SWITCHES	10
SHOWER & WASHDOWN SYSTEMS	11-12
HAND OPERATED PUMPS	13
PUMP KITS & ACCESSORIES	14-15
PLUMBING SYSTEM FITTINGS	16
STAINLESS STEEL THRU-HULLS & SCUPPER VALVES FITTINGS	17-19
STAINLESS STEEL CAPPED COMPOSITE THRU-HULLS	20
PLASTIC THRU-HULLS & SCUPPER VALVE FITTINGS	21-22
DRAINS, DRAIN PLUGS & TUBES	23-24
IN-LINE BLOWERS	25
VENTS & COLLECTOR BOXES	26-28

WATER SYSTEMS & VENTILATION

COMPLETE SELECTION

A complete selection of pumps and blowers are available for fishing boats, runabouts, cruisers, yachts, and commercial boats. Attwood pumps and blowers are tested and approved as standard equipment by leading boat manufacturers.

Bilge and Aerator Pumps

The Heavy-Duty 1700 and 2000 bilge pumps have established Attwood into the commercial market with value-loaded industrial-duty features and performance.

The Tsunami series of cartridge style bilge and aerator pumps are engineered for higher performance in the most service friendly design imaginable. Their cartridge style allows quick and easy replacement without the need to remove hoses or mounting bases.

Automatic Bilge Pumps

All boats over 20' long with sleeping accommodations (excluding fold-out cockpit seats) should use automatic bilge pump systems. Non-automatic pumps drawing 12-amps or less can easily convert to automatic operation with an Attwood Automatic Float Switch (part number 4201 or 4202).

Our Sahara Series automatic pumps are available in 500, 750 and 1100 gph capacity models.

Bilge pumps are designed to exhaust standing water only. They are not intended to prevent accumulation of on-board water due to rough weather, hull damage, and/or other unsafe navigational conditions. Note: Bilge and aerator pumps must be lower than the source of water for priming.

Turbo In-Line Blowers

Attwood offers ventilation equipment and accessories featuring the revolutionary, patented Turbo In-Line Blowers for 3"- and 4"-diameter systems. Turbo blowers are the most dependable, efficient, and powerful in-line blowers on the market, designed using aerospace technology. The Turbo line also features the industry's first water-resistant blower models, with durability proven in rigorous moisture tests and years of success in the field. Attwood offers Turbo water-resistant blowers with an unprecedented three-year limited warranty, and a one-year limited warranty for standard models.

Certification, Standards, and Listings - Pumps

All Attwood pumps meet or exceed the following U.S. and international certificates and standards:

- ABYC H-22
- ISO 8846, 8849 Marine
- U.S. Coast Guard Rule, Title 33CFR sections 183.410 and 33CFR 183.425
- NMMA "As Approved Listing"
- IMCI (CE)
- All pumps are marine ignition protected

Certifications, Standards and Listings - Blowers

Attwood in-line blowers meet or exceed the following U.S. and international certificates and standards:

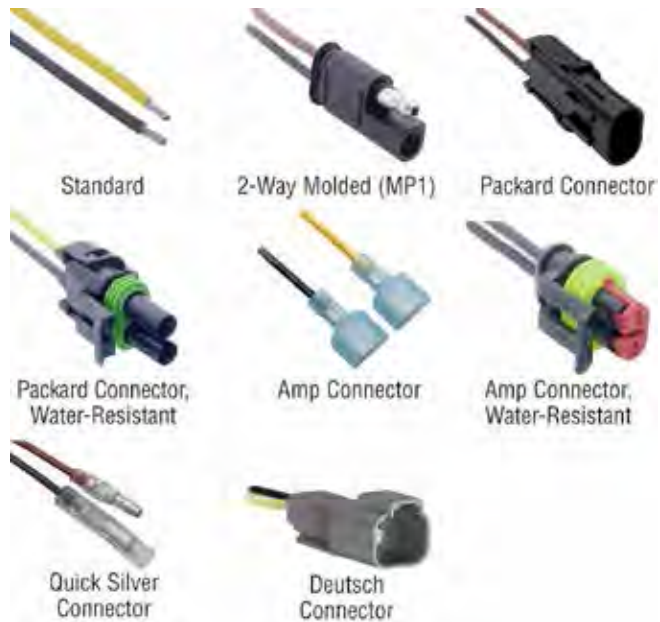
- ABYC-H2; ISO 9097
- U.S. Coast Guard Rules, Title 33 CFR sections 183.410, and 183.610 (b)
- Tested to ANSI/AMCA (210-85) and ANSI/ASHRAE (51-1985) standards
- NMMA "As Approved Listing"
- IMCI (CE)

Choice of Electrical Connectors

Attwood pumps feature several wire attachment styles to adapt to your boat's wiring harness. Standard wire on all pumps are tinned and caulked 16-gauge for butt connection. All pumps ignition protected.

Special connectors are available on special order by contacting your Attwood representative. Minimum order quantity is 250:

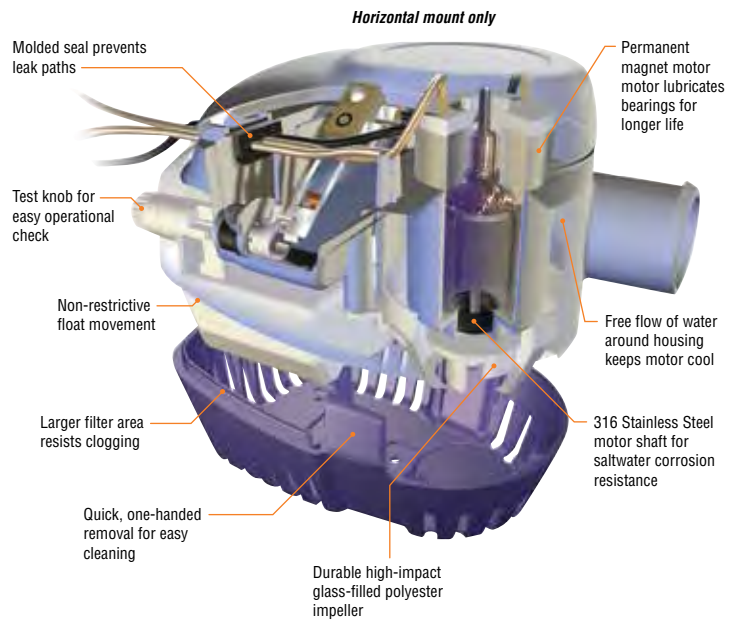
- Packard Connector
- Packard Connector, Water-Resistant
- Amp Connector
- Amp Connector, Water-Resistant
- Deutsch Connector
- Quick Silver Connector



Brown – Positive, Black – Negative, Brown & White – Manual Override

SAHARA AUTOMATIC BILGE PUMPS

An automatic-switch bilge pump is a requirement for any vessels 20' and over with sleeping accommodations, but is a great convenience for any size boat. The Sahara has everything contained in one compact yet durable package – pump, wire seals, strainer, and **mercury-free** switch – and installs quickly and easily in tight spaces. Pumps include 36" lengths of 16-gauge caulked and tinned copper wire.

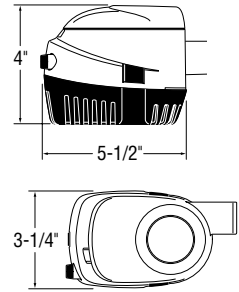


NMMA Numbers

Part No.	NMMA No.	IMCI (CE) Certificate No.
4505 Series	090085	PATT039
4507 Series	090090	PATT038
4508 Series	2456897	PATT041
4511 Series	090095	PATT040

Specifications (Motor Running)

Model No.	Rated Voltage	Design Voltage	GPH Output @ Design Voltage 13.6 VDC					GPH Output @ Nominal Voltage 12.0 VDC					Fuse Size	Hose Size
			Amp Draw	0 ft.	3.3 ft.	6.7 ft.	Max Head	Amp Draw	0 ft.	3.3 ft.	6.7 ft.	Max Head		
S500	12	13.6	1.5	600	480	220	9 ft.	1.2	570	390	190	8 ft.	3-amp	3/4" I.D.
S750	12	13.6	2.8	750	625	450	16 ft.	2.5	660	480	345	12 ft.	5-amp	3/4" I.D.
S750	24	27.2	1.5	750	625	450	16 ft.	1.2	660	480	345	12 ft.	2-amp	3/4" I.D.
S1100	12	13.6	4	1100	973	750	11 ft.	3.4	1070	820	615	9 ft.	6-amp	1-1/8" I.D.
S1100	24	27.2	1.9	1100	973	750	11 ft.	1.4	1070	820	615	9 ft.	3-amp	1-1/8" I.D.



S500 Pump

S500 has plenty of pumping power for most jobs. 500 GPH* at open flow, 350 GPH* at 3.3' head. Draws only 1.5-amps at open flow!

Model No.	Rated Voltage	Hose Size	Wire/ Connector	Bulk Packaging	Aftermarket Packaging**
S500	12-volt	3/4" I.D.	29" wire	4505-1	4505-7
S500 with Stainless Steel Strainer	12-volt	3/4" I.D.	29" wire	4505S1	—
Stainless Steel Strainer	—	—	—	4236	—



4505

S750 Pump

S750 is sized for larger recreational boats. Our most powerful 3/4"-outlet automatic pump. 750 GPH* at open flow, 625 GPH* at 3.3' head. 3/4" hose outlet.

Model No.	Rated Voltage	Hose Size	Wire/ Connector	Bulk Packaging	Aftermarket Packaging**
S750	12-volt	3/4" I.D.	29" wire	4507-1	4507-7
S750 with Stainless Steel strainer	12-volt	3/4" I.D.	29" wire	4507S1	—
S750	24-volt	3/4" I.D.	29" wire	4508-1	—
Stainless Steel Strainer	—	—	—	4236	—



4507

S1100 Pump

S1100 is our most powerful and efficient automatic pump. High capacity for larger boats and yachts. 1100 GPH* at open flow, 973 GPH* at 3.3' head. 1-1/8" hose outlet.

Model No.	Rated Voltage	Hose Size	Wire/ Connector	Bulk Packaging	Aftermarket Packaging**
S1100	12-volt	1-1/8" I.D.	29" wire	4511-1	4511-7
S1100 with Stainless Steel strainer	12-volt	1-1/8" I.D.	29" wire	4511S1	—
S1100	24-volt	1-1/8" I.D.	29" wire	4512-1	—
Stainless Steel Strainer	—	—	—	4236	—



4511

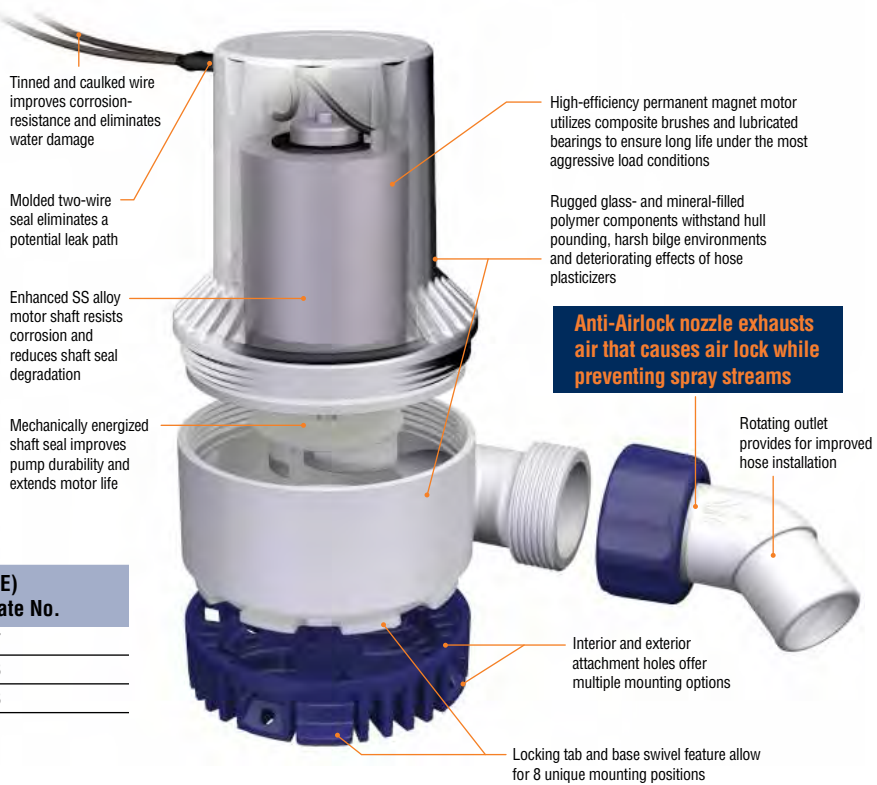
* Listed GPH is measured at design voltage of 13.6 VDC.
** Clamshell



HEAVY-DUTY BILGE PUMPS

3
YEAR
WARRANTY

Integrates the highest quality bearings, brushes, alloys and magnets designed to withstand extreme usage cycles. Pump also employs an exclusive shaft and motor compartment, reducing wear and significantly extending pump life. Advanced resin compositions incorporated into exterior to resist chemicals such as engine oil, aggressive detergents and hose plasticizers. Attwood's Heavy Duty Bilge has unsurpassed durability and efficiency in a compact design to ensure electrical energy is converted to the pump rather than excess heat. This pump is fully submersible.



NMMA Numbers

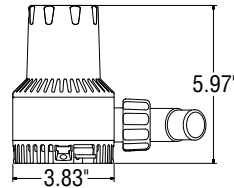
Part No.	NMMA No.	IMCI (CE) Certificate No.
4730 Series	2528243	PATT047
4760 Series	2528245	PATT048
4770 Series	2528246	PATT048

Specifications

Model No.	Rated Voltage	Amp Draw	GPH Output @ Design Voltage 13.6 VDC				GPH Output @ Nominal Voltage 12.0 VDC				Fuse Size	Hose Size	
			0 ft.	3.3 ft.	6.7 ft.	Max Head	Amp Draw	0 ft.	3.3 ft.	6.7 ft.			Max Head
HD1700	12	5.7	1700	1300	950	12 ft.	5.1	1500	1100	800	11 ft.	10-amp	1-1/8" I.D.
HD2000	12	6.6	2000	1600	1230	17 ft.	6	1800	1500	1200	16 ft.	12-amp	1-1/8" I.D.
	24	3.5	2000	1600	1230	17 ft.	2.9	1800	1500	1200	16 ft.	7-amp	1-1/8" I.D.

HD1700 Pump

The perfect upgrade from 1500 GPH rated pumps, especially older, over-rated designs. Easily replaces 2000 GPH rated pumps. Delivers a true 1700 GPH at open flow while drawing less than 6-amperes.



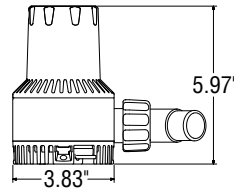
HD 1700 Pump with Anti-Airlock nozzle



Model No.	Rated Voltage	Wire/ Connector	Bulk Packaging	Aftermarket Packaging**
HD1700	12-volt, CE rated	36" wire	4730-1	4730-4

HD2000 Pump

Attwood's highest capacity bilge pump! Ball-bearing design provides for cooler motor operation and longer life. Delivers over 2000 GPH at open flow while drawing less than 7-amperes.



HD 2000 Pump with Anti-Airlock nozzle



Model No.	Rated Voltage	Wire/ Connector	Bulk Packaging	Aftermarket Packaging**
HD2000	12-volt, CE rated	36" wire	4760-1	4760-4
	24-volt, CE rated	36" wire	4770-1	4770-4

** Individual Carton



TSUNAMI BILGE PUMPS

With their innovative engineering and compact design, Tsunami pumps deliver high output from a small package. We use the most advanced material available, including the best quality bearings and state-of-the-art brushes, alloys and magnets. Our patented shaft seal prevents leaks caused by misalignment and our caulked and tinned wiring eliminates wicking, prevents water damage and resists corrosion.



NMMA Numbers

Part No.	NMMA No.	IMCI (CE) Certificate No.
4606 Series	2456898	PATT042
4608 Series	2456899	PATT043
4609 Series	2456900	PATT044
4612 Series	2456901	PATT046
4613 Series	2456902	PATT045

Pump Dimensions

Model No.	A	B	C	D	E
T500	2-3/4"	2-7/8"	3-5/8"	3/4" I.D.	3-1/8"
T800	3-1/8"	3-1/4"	4-3/8"	3/4" I.D.	3-1/2"
T1200	3-1/8"	3-1/4"	4-3/8"	1-1/8" I.D.	3-3/4"

Specifications

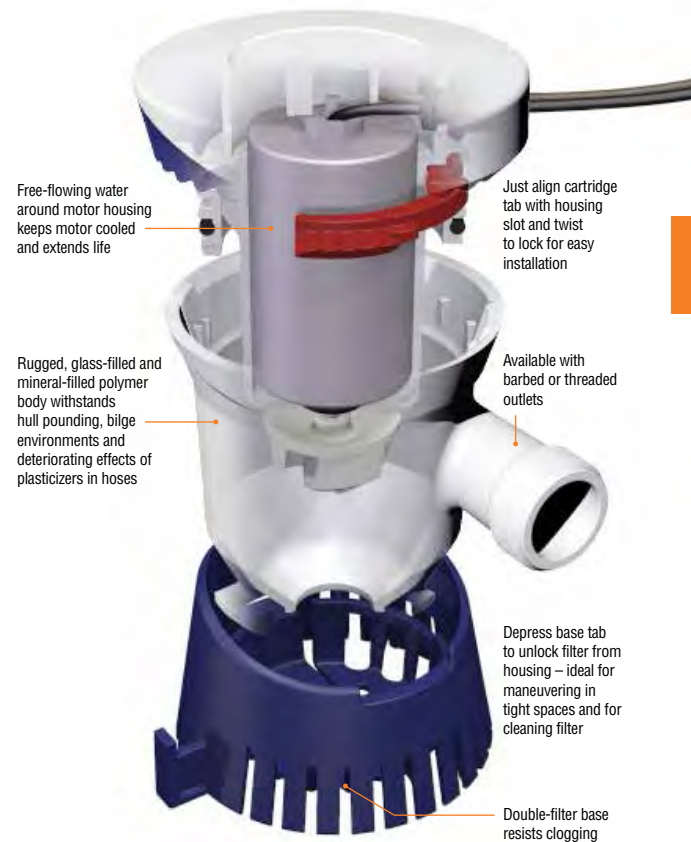
Model No.	GPH Output @ Design Voltage 13.6 VDC						GPH Output @ Nominal Voltage 12.0 VDC						
	Rated Voltage	Amp Draw	0 ft.	3.3 ft.	6.7 ft.	Max Head	Amp Draw	0 ft.	3.3 ft.	6.7 ft.	Max Head	Fuse Size	Hose Size
T500	12	1.8	600	440	260	9 ft.	1.4	550	360	160	8 ft.	3-amp	3/4" I.D.
T800	12	3	800	660	540	13 ft.	2.5	760	600	400	11 ft.	4-amp	3/4" I.D.
	24	1.3	800	660	540	13 ft.	1.1	760	600	400	11 ft.	2-amp	3/4" I.D.
T1200	12	3.5	1200	900	700	11 ft.	3	1100	810	480	9 ft.	5-amp	1-1/8" I.D.
	24	1.5	1200	900	700	11 ft.	1.3	1100	810	480	9 ft.	2-amp	1-1/8" I.D.

Tsunami Bilge Pumps & Accessories

No mounting brackets necessary.

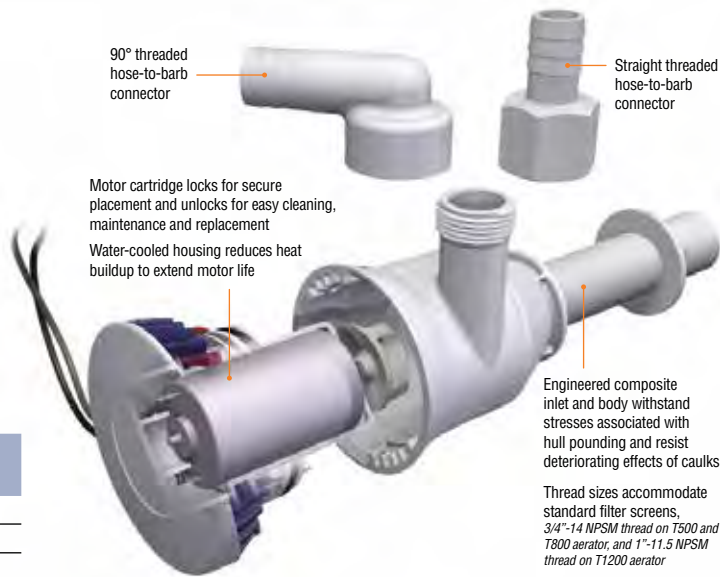
Model No.	Outlet Style	Rated Voltage	Wire/Connector	Bulk Packaging	Aftermarket Packaging**
TSUNAMI BILGE PUMPS					
T500	Barbed - 3/4"	12-volt	29" wire	4606-1	4606-7
	Threaded - 3/4"Δ	12-volt	29" wire	4606TH1	—
T800	Barbed - 3/4"	12-volt	29" wire	4608-1	4608-7
	Threaded - 3/4"Δ	12-volt	29" wire	4608TH1	—
T1200	Barbed - 3/4"	24-volt	29" wire	4609-1	—
	Barbed - 1-1/8"	12-volt	29" wire	4612-1	4612-7
	Barbed - 1-1/8"	24-volt	29" wire	4613-1	—
TSUNAMI REPLACEMENT MOTOR CARTRIDGES					
T500		12-volt	29" wire	—	4620-6
T800		12-volt	29" wire	—	4622-6
		24-volt	29" wire	4623-1	—
T1200		12-volt	29" wire	—	4624-6

Δ Threaded outlet permits the use with 90° fittings or Flow-Rite™ connectors.
 ** -6 = Blister, -7 = Clamshell



TSUNAMI AERATOR PUMPS

With their innovative engineering and compact design, Tsunami pumps deliver high output from a small package. We use the most advanced material available, including the best quality bearings and state-of-the-art brushes, alloys and magnets. Our patented shaft seal prevents leaks caused by misalignment and our caulked and tinned wiring eliminates wicking, prevents water damage and resists corrosion.

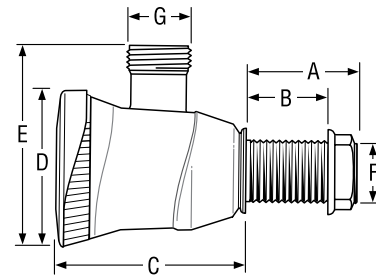


NMMA Numbers

Part No.	NMMA No.	IMCI (CE) Certificate No.
4640 Series	2456903	IGPATT002
4650 Series	2456904	IGPATT003
4660 Series	2456905	IGPATT004

Pump Dimensions

Model	Application	A	B	C	D	E	F	G
T500	Thru-Hull	3-1/2" or 1-1/2"	3" or 1"	3-1/4"	2-7/8"	3-5/8"	3/4-14 NPSM	3/4-14 NPSM
	Seacock	1-1/2"	1"	3-1/4"	2-7/8"	3-5/8"	3/4-14 NPT	3/4-14 NPSM
T800	Thru-Hull	3-1/2" or 1-1/2"	3" or 1"	3-7/8"	3-1/4"	4"	3/4-14 NPSM	3/4-14 NPSM
	Seacock	1-1/2"	1"	3-7/8"	3-1/4"	4"	3/4-14 NPT	3/4-14 NPSM
T1200	Thru-Hull	3-1/2" or 1-1/2"	3" or 1"	4"	3-1/4"	4-7/8"	1-3/8-12 UNF	1-3/8-12 UNF
	Seacock	1-1/2"	1"	4"	3-1/4"	4-7/8"	1-11-1/2 NPT	1-3/8-12 UNF



Specifications

Model No.	Rated Voltage	Amp Draw	GPH Output @ Design Voltage 13.6 VDC				GPH Output @ Nominal Voltage 12.0 VDC				Fuse Size	Hose Size	
			0 ft.	3.3 ft.	6.7 ft.	Max Head	Amp Draw	0 ft.	3.3 ft.	6.7 ft.			Max Head
T500	12	1.8	600	440	260	9 ft.	1.4	550	360	160	8 ft.	3-amp	3/4" I.D.
T800	12	3	800	670	525	9 ft.	2.5	750	555	370	8 ft.	4-amp	3/4" I.D.
T1200	12	3.5	1200	840	570	9 ft.	3	1140	790	450	8 ft.	5-amp	1-1/8" I.D.

Tsunami Aerator Pumps & Accessories

No mounting brackets necessary.

Model No.	Inlet Length & Diameter	Outlet Style & I.D. Diameter	Rated Voltage	Wire/ Connector	Bulk Packaging	Aftermarket Packaging**
TSUNAMI AERATOR PUMPS						
T500	3-1/2" L x 3/4"	Threaded - 3/4"	12-volt	29" wire	4640-1	4640-7
	1-1/2" L x 3/4"	Threaded - 3/4"	12-volt	29" wire	4641-1	—
	7/8" L x 3/4"	Threaded - 3/4"	12-volt	29" wire used with 3/4" seacock	4643-1	4643-7
T800	3-1/2" L x 3/4"	Threaded - 3/4"	12-volt	29" wire	4650-1	4650-7
	1-1/2" L x 3/4"	Threaded - 3/4"	12-volt	29" wire	4651-1	—
T1200	3-1/2" L x 1-1/8"	Threaded - 1-1/8"	12-volt	29" wire	4660-1	4660-7
	1-1/2" L x 1-1/8"	Threaded - 1-1/8"	12-volt	29" wire	4661-1	—
	7/8" L x 1"	Threaded - 1-1/8"	12-volt	29" wire used with 1" seacock	4663-1	—
TSUNAMI REPLACEMENT MOTOR CARTRIDGES						
T500			12-volt	29" wire	—	4620-6
T800			12-volt	29" wire	—	4622-6
			24-volt	29" wire	4623-1	—
T1200			12-volt	29" wire	—	4624-6

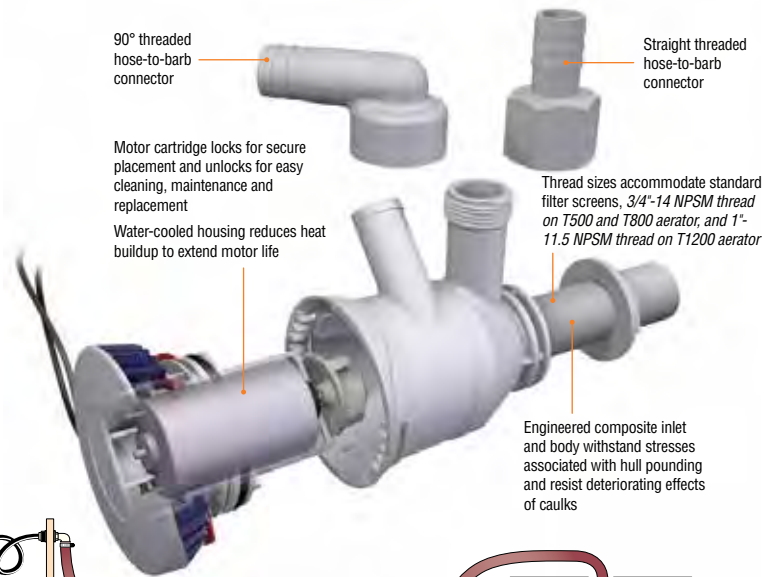


** -6 = Blister, -7 = Clamshell

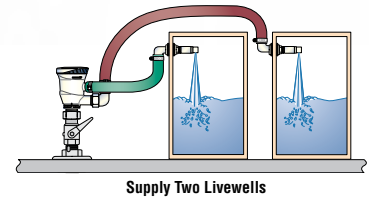
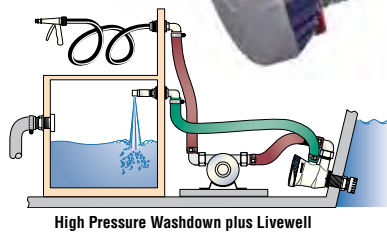
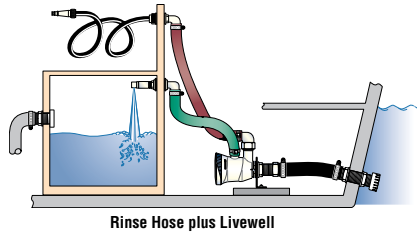


TSUNAMI DUAL OUTLET AERATOR PUMPS

The advantage of the dual outlet is that you can feed multiple applications through a single thru-hull fitting. The Tsunami second outlet is integrated into the pressure chamber, so it looks – and pumps – like part of the aerator. Both of the pump's outlets are engineered for the precise position and angle that will deliver optimum performance.



Applications:

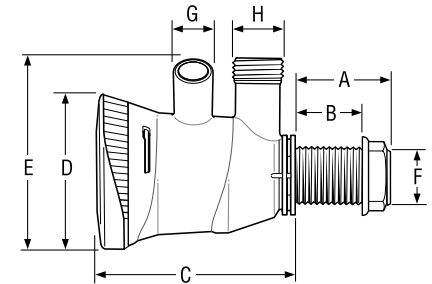


NMMA Numbers

Part No.	NMMA No.	IMCI (CE) Certificate No.
4672	Pending	IGPATT003
4670	Pending	IGPATT003

Pump Dimensions

Part No.	Inlet Length	Inlet Dia.	A	B	C	D	E	F	G	H
4672	3-1/2"	3/4"	3-1/4"	3"	4-1/8"	4-1/4"	4"	3/4-14 NPSM	3/4" Barbed .554" I.D.	3/4-14 NPSM .620" I.D.
4670	3/4"	3/4"	1-1/4"	7/16"	4-1/8"	4-1/4"	4"	3/4-14 NPT	3/4" Barbed .554" I.D.	3/4-14 NPSM .620" I.D.



Specifications

Outlet	Amp Draw	GPH Output @ Design Voltage 13.6 VDC					GPH Output @ Nominal Voltage 12.0 VDC					Fuse Size	
		Both Outlets Open					Both Outlets Open						
		0 ft.	3.3 ft.	6.7 ft.	Max Head	0 ft.	Amp Draw	0 ft.	3.3 ft.	6.7 ft.	Max Head		0 ft.
Upper	3.0	750	600	460	13 ft.	880	2.5	670	500	390	11 ft.	770	4-amp
Lower	3.0	750	620	480	13 ft.	880	2.5	690	550	420	11 ft.	770	4-amp

Tsunami Dual Outlet Aerator Pumps & Accessories

No mounting brackets necessary.

Model No.	Inlet Length & Diameter	Rated Voltage	Wire/Connector	Bulk Packaging	Aftermarket Packaging**
TSUNAMI DUAL OUTLET AERATOR PUMPS					
T800	3-1/2" L x 3/4"	12-volt	29" wire	4672-1	4672-7
	7/8" L x 3/4"	12-volt	29" wire, use with 3/4" seacock	4670-1	4670-7
TSUNAMI REPLACEMENT MOTOR CARTRIDGE					
T800		12-volt	29" wire	—	4622-6

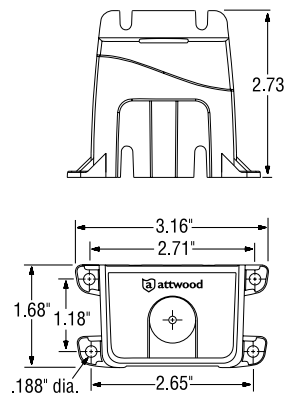


** -6 = Blister, -7 = Clamshell

S3 SERIES AUTOMATIC BILGE SWITCHES



Incorporates a proprietary Electronic Sensing technology to detect bilge water levels and trigger pump activation and has been engineered to operate in any bilge water mixture consistently without failure. Your pump won't be exposed to continuous cycling as the S3 switch can easily distinguish splashing bilge water, chemicals, sludge build up or foam, and comes equipped with fully sealed electronics that are completely protected from water or chemical damage. For added convenience, the bilge switch can be mounted on the floor of the bilge, directly to a stringer wall, or alongside the basket of the pump without added components or brackets. The S3 Series switch is also directly compatible with all competitive products and free of moving parts that can jam up, break or wear out over time. Marine ignition protected and RoHS compliant.



Description	Max. Pump Amp Draw	Rated Voltage	Wire	Bulk Packaging	Aftermarket Packaging**
Switch, White	15A	12-volt	36" wire	4801-1	4801-7
Switch, Dark Gray	10A	24-volt	36" wire	4802-1	4802-7

Automatic Float Switches

Converts bilge pumps to fully automatic operation. Maximum amp draw is 12 amps (at 12-volt D.C.) or 6-amps (at 24-volt D.C.). Features a compact, low-profile design that mounts on any surface from horizontal up to a 24° angle. Incorporates a reliable and affordable mechanical switch that actuates pump motor at 2" water level. Wire leads do not flex or hinge with the float as on some competitive models. Integral cover dampens bilge sloshing to reduce pump cycling, and prevents debris interference. Sealed switch mechanism resists moisture, fume-ignition, and electrical shock. Contains no mercury, which is listed as a health hazard and "Persistent Toxic Substance" in over 26 states. Marine ignition protected and RoHS compliant.

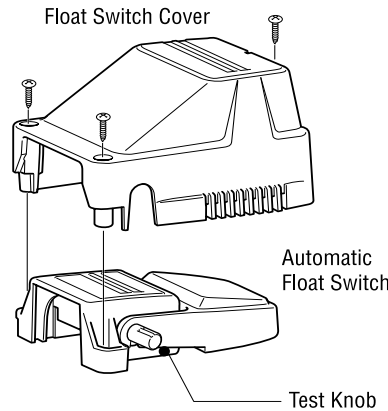
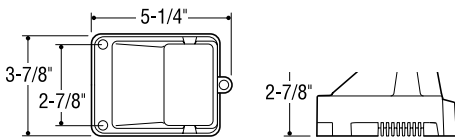


IMCI Certificate Numbers

Part No.	IMCI (CE) Certificate No.
4201 Series	IGPATT001
4202 Series	IGPATT001

Float switch installs directly onto the rear slots of the V-Series pump bracket. Features a convenient test knob to test pump operation.

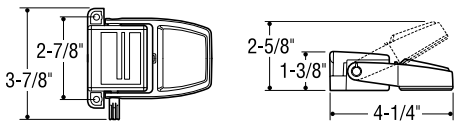
Float Switch with Cover



Description	Rated Voltage	Wire/ Connector	Bulk Packaging	Aftermarket Packaging**
Float switch with cover	12- and 24-volt CE rated	36" wire	4201-1	4201-7
Float switch cover only	—	—	—	911844-7



Float Switch



Description	Rated Voltage	Wire/ Connector	Bulk Packaging	Aftermarket Packaging**
Float switch	12- and 24-volt CE rated	36" wire	4202-1	4202-7



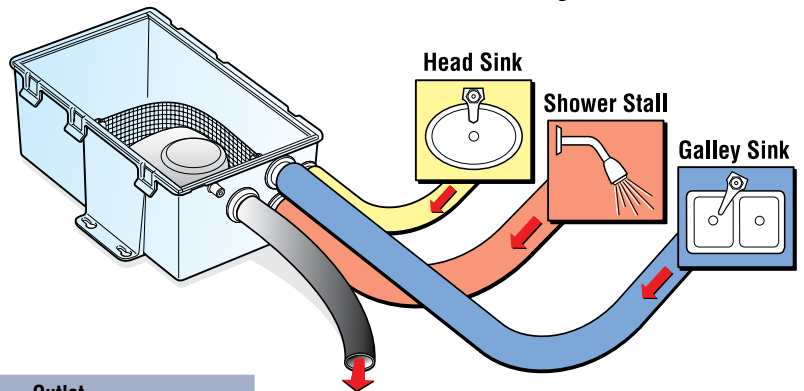
** -7 = Clamshell



Shower Sump Pump Systems

Attwood's shower sump systems deliver the performance you've been asking for. Choose from standard box or large box sizes. Offering fast water flow into and out of sump. The lid snaps in to allow quick installation (and removal for cleaning) and includes a gasket to seal the sump box against overflow. The sump box even includes an air vent to prevent air locks. Meets or exceeds all applicable standards of the ABYC and USCG.

Multiple Inlets Can Be Hooked Up to More Than One Drain – Using Different Hose Sizes



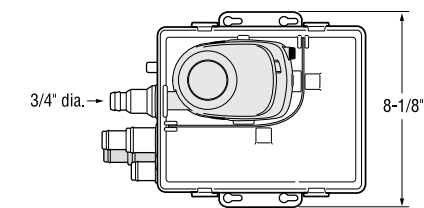
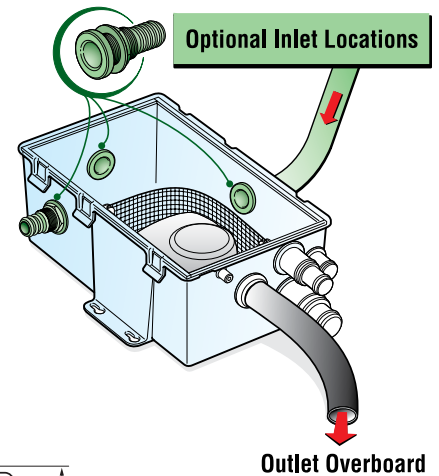
Specifications

Model	Rated Voltage	Fuse Size	Outlet Hose Size
500 GPH	12-volt	3-amps	3/4" I.D.
750 GPH	12-volt	5-amps	3/4" I.D.
750 GPH	24-volt	2-amps	3/4" I.D.

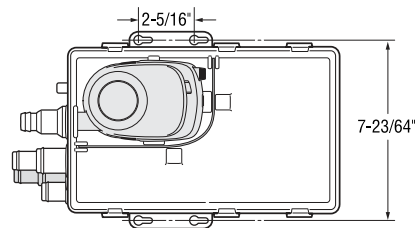
Output Ratings

Model	Amp Draw	GPH Output @ Design Voltage 13.6 VDC			GPH Output @ Nominal Voltage 12.0 VDC		
		0 ft.	3.3 ft.	6.7 ft.	0 ft.	3.3 ft.	6.7 ft.
500 GPH	1.4	420	360	215	385	290	130
750 GPH	2.5	650	500	385	570	420	290

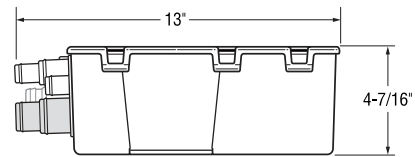
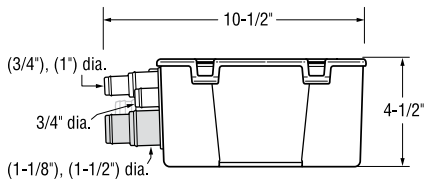
Performance for 24-Volt version is the same (Uses 2 Amp Fuses)



Standard Box



Large Box



Model No.	Rated Voltage	Wire/ Connector	Box Size	Bulk Packaging	Aftermarket Packaging**
500 GPH	12-volt	22" wire	Standard	4141-1	4141-4
750 GPH	12-volt	22" wire	Standard	4142-1	—
750 GPH	12-volt	22" wire	Large	4143-1	4143-4
750 GPH	24-volt	22" wire	Large	4144-1	—
750 GPH	24-volt	22" wire	Standard	4145-1	—
Lid	—	—	Standard	001001668	—
Lid	—	—	Large	001001667	—



4141



4143

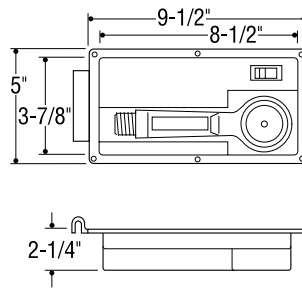
** -4 = Individual Carton

SHOWER AND WASHDOWN SYSTEMS



Aft-Deck Shower

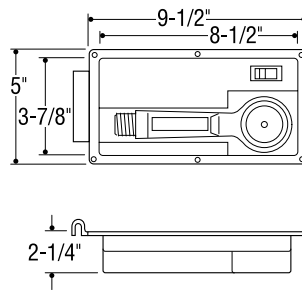
Install flush in the transom or under the gunwale. Includes hinged cover and replaceable sprayer head. Fixtures are corrosion-resistant. Housing and cover are made of high-impact, UV resistant, engineering-grade plastic and are pre-drilled for six #8 fasteners. Comes with 6' hose, shut-off, and hot/cold mixing controls. Connects to freshwater system for showering.



Description	Function	Hose Length	Bulk Packaging	Aftermarket Packaging**
Aft-Deck	Hot/cold	6'	4131-1	4131-4

Cold Water Shower

Install flush in the transom or under the gunwale. Includes hinged cover and replaceable sprayer head. Fixtures are corrosion-resistant. Housing and cover are made of high-impact, UV resistant, engineering-grade plastic and are pre-drilled for six #8 fasteners. Hand-held shower sprayer with 6' hose and shut-off. Connects to freshwater system or self-priming wash-down pump for showering after swimming. Built-in on/off switch for pump.



Description	Function	Hose Length	Bulk Packaging	Aftermarket Packaging
Cold Water	On/off switch	6'	4133-1	—

Self-Priming Washdown Pump

Self-priming pump for cleaning boats, general use, or use as a shower pump. Threaded male inlet and outlet for standard garden hose attachment. Pumps 4 gallons per minute, produces up to 8.5 PSI pressure. Corrosion-resistant plastic housing and impeller, heavy-duty 8-amp 12-Volt D.C. motor. Pump is non-submersible. **Note:** Do not run dry.



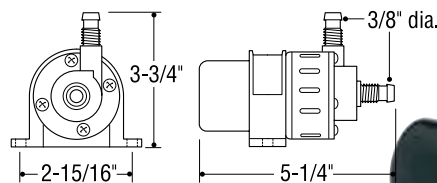
Description	Open Flow GPM	Max Head Pressure	Bulk Packaging	Aftermarket Packaging**
Self-priming	4	8.5 PSI	—	11574-4

11574

Potable Water Pump

This economical, compact pump only delivers drinking water from a water tank to a faucet. Seal allows it to run dry without damage. Made from high-impact plastic. Patented. Inlet and outlet have combination fittings: 3/8" barbs can be removed to accommodate 1/4" NPT fitting. Potable Water Pump is not activated by line pressure. Pump is non-submersible. Note: Mount centrifugal pump so water will flow into the pump.

Caution: Not external ignition protected.



6126

Inlet/Outlet Size	GPH	Max Head	Amp Draw	Fuse Size	Bulk Packaging	Aftermarket Packaging**
3/8" barb, or convert to 1/4" NPT	150	16'	1.5	2-amp	6126-1	6126-7

** -4 = Individual Carton, -7 = Clamshell

SHOWER AND WASHDOWN SYSTEMS



WATERBUSTER® PORTABLE PUMP

This submersible pump is a great way to remove unwanted water from boats, pool covers, aquariums and sump pits. Convenient and safe because it needs no electrical cord — runs up to five hours on three alkaline “D” batteries. Excellent for use as a portable pump-out device for paddle boats, inflatables, duck boats, dingies or kayaks, any craft that lacks a hard-wire, permanent electrical system.

- 6-3/8" high x 5-1/4"-diameter
- Pumps up to 200 gallons per hour
- Includes 42" hose with garden hose adapter for adding longer hose
- Lifts water to height of 40"
- **Note:** Not to be used as a permanent bilge pump



4140

Description	GPH Open Flow	GPH 2 ft. Head*	Bulk Packaging	Aftermarket Packaging**
Portable Pump	200	125	—	4140-4

Hand-Operated Bilge Pumps

Safely remove unwanted water, or other liquids, from kayaks and other small boats.

Description	Bulk Packaging	Aftermarket Packaging**
Kayak Hand Bilge Pump, 18"	—	11595-2
Hand Bilge Pump, 24", 32" Hose	—	11596-2



11595

11596

* 4 ft. maximum head

** -3 = Skin Pack, -4 = Individual Carton, -5 = Poly Bag

Bilge Pump Switches

Panel-mounted rocker switches for use with pump that draws 10-amps or less. 1/4" spade terminals. 6-volt through 32-volt D.C. only, 10-amps maximum. Plate is 2-13/16" x 1-7/8". Hole size is 1-1/2" x 7/8".

Caution: Bilge pump switches are not external ignition protected.

Description	Bulk Packaging	Aftermarket Packaging**
2-way on/off	—	7615-3
3-way auto/off/manual	—	7615A3



7615

Livewell Aerator Switch

Provides on/off or cycling of aerator pump to extend battery life. Solid-state cycle module switches pump to on, or to a run time of 30 seconds on/3 minutes off. Includes face plate for panel mounting. For 12-volt D.C. 10-amp maximum only.

- 1-1/4" long x 1-1/4" wide
- Installation hole size: 1/2"-diameter
- Depth behind panel: 3-1/4" deep

Description	Bulk Packaging	Aftermarket Packaging**
3-position switch on/off/cycle	—	14292-3



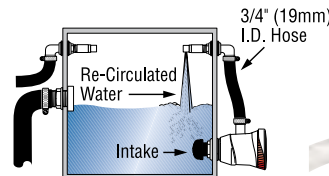
14292

TSUNAMI RECIRQ AERATOR KIT

The Tsunami Recirq Kit recirculates livewell water to keep it cooler and rich in oxygen. This self-contained system feeds a separate aerator spray head and works even while you are underway and cannot use a thru-hull connection. Add this kit to any tank that already has a freshwater fill system. Or use as a backup pump for a fail-safe system.

Recirq Kit includes:

- (1) 500 GPH Tsunami aerator pump with short inlet, threaded outlet
- (1) 4125-1 aerator spray head
- (1) 4232-1 Stainless Steel strainer
- (2) Plastic hose clamps
- (1) 3/4" diameter x 23" long poly hose
- (1) Straight thread-to-barb connector



4253

Description	Bulk Packaging	Aftermarket Packaging**
T-500 Recirq Livewell Aerator Kit	—	4253-7

Bilge Pump Installation Kits

Complete kit to install manual bilge pump with 3/4" I.D. hose outlet.

- (1) 2-way on/off switch with bezel plate
- (1) 3/4" I.D. x 5' corrugated hose
- (1) Thru-hull fitting for 3/4" I.D. hose
- (2) Snap-It hose clamps
- (1) 2-conductor 16-gauge wire, 20' long
- (1) In-line fuse holder with 2-amp fuse

Caution: Bilge pump switches are not external ignition protected.

Description	Hose Size	Bulk Packaging	Aftermarket Packaging**
Complete kit (without pump)	3/4" I.D.	—	4116-5
Complete kit with Tsunami T-500 bilge pump	3/4" I.D.	—	4614-7
6' hose with (2) clamps	3/4" I.D.	—	4199-7
6' hose only	1-1/8" I.D.	—	11551-5



4116



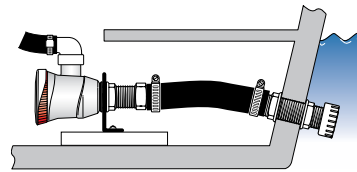
4614

** -3 = Skin Pack, -5 = Poly Bag, -7 = Clamshell



Aerator Remote Mounting Brackets

For mounting the aerator pump to a base, away from the transom.



Description	Bulk Packaging	Aftermarket Packaging**
1-1/8" Aerator remote mounting bracket	4121-1	4121-3
3/4" Aerator remote mounting bracket	4122-1	4122-3

Aerator Spray Heads

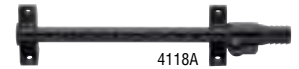
For use on livewells that have built-in overflows or recirculating systems.

Adjustable Spray Heads - Mounts on sides of tank. 90° fitting for installation in tight spaces. Rotating head with O-ring adjusts and maintains flow setting. Removable head has an "interference-fit thread design" that will not allow it to vibrate or blow out. Polypropylene construction. Can be installed on tanks with up to 5/8" wall thickness.

Non-Adjustable Spray Heads - Multi-port spray maximizes oxygen level in the livewell. Constructed of ABS plastic.
Double Valve Spray Head - Allows aerating options – one end can be used for freshwater fill, the other end with a recirculating pump.
Single Valve Spray Head - For output from an aerator pump into the livewell.



Description	Hose I.D.	Bulk Packaging	Aftermarket Packaging**
ADJUSTABLE SPRAY HEADS			
Aerator spray head	3/4"	4125-1	4125-7
Aerator spray head w/male connector for Flow-Rite™ Qwik-Lok™ Coupler 3	3/4"	4123-1	—
NON-ADJUSTABLE SPRAY HEADS			
Aerator spray head, single valve	3/4"	4118A1	4118A5



Check Tees

These check tees replace additional connections for RV and marine hookups, providing a combination check valve and tee that allows water to flow in from the dockside connection without filling the tank. Constructed of ABS plastic.

Combination Barbed Fitting - Inlet and outlet both have combination fittings: Comes with 3/8" barbs that can be removed to accommodate 1/4" NPT fitting. 1/2" NPT fitting for dockside water connection.

Combination Barbed Inlet/Threaded Outlet - Inlet has combination fitting: Comes with 3/8" barbs that can be removed to accommodate 1/4" NPT fitting. Outlet is 1/2" NPSM. 1/2" NPT fitting for dockside water connection.



Description	Bulk Packaging	Aftermarket Packaging
Combination barbed fitting	6115-1	—
Combination barbed inlet/threaded outlet	6115A1	—

Sealants

Silicone Sealant - Bonds to fiberglass, plastic, glass, and metal. 100% marine-grade silicone won't yellow. Can be used above and below the waterline.

Polyurethane Sealant - Bonds securely to fiberglass, plastic, glass, and metal. Fast cure formula.

Description	Bulk Packaging	Aftermarket Packaging**
Silicone Sealant, Clear, 2.8 oz.– for cleats	—	30110-6
Polyurethane Sealant, White, 2.8 oz.– for pumps	—	30106-6



** -3 = Skin Pack, -5 = Poly Bag, -6 = Blister, -7 = Clamshell

Snap-It Hose Clamps

Use on bilge pumps and shower sump systems. Corrosion-resistant plastic.

Note: Clamps are intended for water and waste system hoses only.

Description	Hose O.D.	Hose I.D.	Bulk Packaging	Aftermarket Packaging
Snap-It Hose Clamp	7/8" to 1"	3/4"	9185J1	—
Snap-It Hose Clamp	1-3/16" to 1-7/16"	1-1/8"	9185M1	—



Tees

Three-way 90° fitting. Acetal construction.

Description	Hose I.D.	Bulk Packaging	Aftermarket Packaging
Tee	3/4"	3892-1	—
Tee	1-1/8" to 1-1/4"	3893-1	—



Elbows

Two-way 90° fitting. 3894 is acetal construction, 3895 is polypropylene construction.

Description	Hose I.D.	Bulk Packaging	Aftermarket Packaging
For use with 500-800 GPH pumps	3/4"	3894-1	—
For use with 1200 GPH pumps	1-1/8" to 1-1/4"	3895-1	—



Straight Connectors

Threaded end fits 3888 drain fitting, A-Series aerator pump outlets and Tsunami threaded outlets. Acetal construction.

3899: Barbed end accommodates 3/4" I.D. hose.

3909: Male end accommodates Flow-Rite™ Qwik-Lok™ Coupler.

Description	Bulk Packaging	Aftermarket Packaging**
Thread-to-Barb 3/4"-14 NPSM and 3/4" I.D. hose fitting. For use with 500-800 GPH pumps	3899-1	3899-3
Thread-to-Flow-Rite™ Qwik-Lok™ Connector fitting. For use with 500-800 GPH pumps	3909-1	—
Thread-to-Barb Straight 1-3/8" - 12 UNF thread & 1-1/8" hose fitting For use with 1200 GPH pumps	3902-1	3902-3
Thread-to-Flow-Rite™ Qwik-Lok™ Connector 1-1/8" hose fitting	3911-1	—



90° Connectors

3890: Threaded female end fits 3888 drain fitting or A-Series aerator pump outlets and Tsunami threaded outlets. Barbed end accommodates 3/4" I.D. hose. Acetal construction.

3900: Threaded end fits A-Series aerator pump outlets and Tsunami threaded outlets. Male end accommodates Flow-Rite™ Qwik-Lok™ Coupler.

3891: Threaded end fits 3889 drain fitting. High-impact plastic. Barbed end accommodates 1-1/8" or 1-1/4" I.D. hose. Acetal construction.

Description	Bulk Packaging	Aftermarket Packaging**
For 3/4"-14 threads and 3/4" I.D. hose. For use with 500-800 GPH pumps	3890-1	3890-3
Thread-to-Flow-Rite™ Qwik-Lok™ Connector. For use with 500-800 GPH pumps	3900-1	—
For 1-3/8"-12 threads and 1-1/8" or 1-1/4" I.D. hose. For use with 1200 GPH pumps	3891-1	—



** -3 = Skin Pack, -5 = Poly Bag, -7 = Clamshell



STAINLESS STEEL THRU-HULLS & SCUPPER VALVE FITTINGS



Polish your image with these beautiful, durable stainless steel fittings. Each Thru-Hull and Scupper Valve is available with a new silicone gasket and are backed by Attwood's trusted Lifetime Warranty! Why specify plastic parts when these fittings will last the life of the boat?

Rugged Stainless Construction

- Cast from certified Enhanced 316 Stainless Steel alloy for strength and lifetime corrosion-resistance
- We polish all visible areas to a mirror finish, then passivate each part for additional protection
- Thick steel sidewalls withstand continual stress and hose flexing

Solid Silicone Gasket

- Gasket is dimensionally stable — will not deteriorate or shrink over time
- Excellent resistance to UV & weather-aging
- Watertight, fool-proof, one-piece seal
- Eliminates the need to form and apply sealant or caulk
- No more chemicals, solvent-soaked rags, or cleanup
- More than pays for itself in saved labor and cleanup time
- Guaranteed good looks because the perfect fit and concealment is built into the gasket

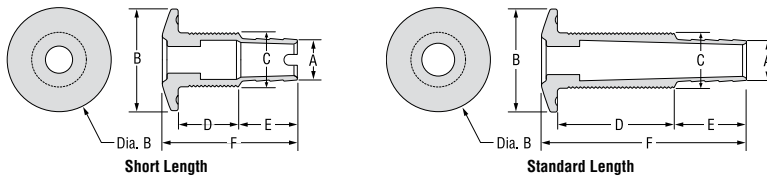
Faster, Simpler Installation

- A channel under the flange holds a bead of sealant, making it easier to apply a trouble-free seal
- All models have wrench flats or an end notch to hold as a gripping surface. One installer can tighten all connections from inside the hull
- Barbed tail ends provide plenty of room to hold multiple clamps

Stainless Steel Straight Thru-Hulls, Barbed

- Standard Thread model has full-length thread for thick hulls and easy tightening
- Short Thread is a more compact size. Allows installation near corners and in confined areas.

Caution: Stainless Steel Thru-Hull Connectors are designed for installation above the water line only.



A	B	C	D	E	F	Install. Hole Saw Size	Thread NPSM	Max Hull Thick.	Bulk without Gasket	Bulk with Gasket	Aftermarket Packaging**
SHORT LENGTH											
5/8" I.D.	1-7/8"	1"	1"	1"	2-1/4"	1-1/8"	3/4"	5/8"	66540-1	66540G1	66540-3
3/4" I.D.	1-7/8"	1"	1"	1"	2-1/2"	1-1/8"	3/4"	5/8"	66541-1	66541G1	66541-3
1" I.D.	2-1/4"	1-3/8"	1-1/8"	1"	2-1/2"	1-1/2"	1"	5/8"	66542-1	66542G1	66542-3
1-1/8" I.D.	2-1/4"	1-3/8"	1-1/4"	1"	2-1/2"	1-1/2"	1"	5/8"	66543-1	66543G1	66543-3
1-1/4" I.D.	2-1/4"	1-5/8"	1-1/4"	1"	2-5/8"	1-3/4"	1-1/4"	5/8"	66544-1	66544G1	66544-3
1-1/2" I.D.	3"	1-7/8"	1-1/4"	1-1/2"	3-1/8"	2"	1-1/2"	5/8"	66545-1	66545G1	66545-3
STANDARD LENGTH											
5/8" I.D.	1-7/8"	1"	2"	1-1/4"	3-3/4"	1-1/8"	3/4"	1-1/16"	66546-1	66546G1	66546-3
3/4" I.D.	1-7/8"	1"	2"	1-1/4"	3-3/4"	1-1/8"	3/4"	1-5/8"	66547-1	66547G1	66547-3
1" I.D.	2-1/4"	1-3/8"	2-1/4"	1-1/4"	3-7/8"	1-1/2"	1"	1-3/4"	66548-1	66548G1	66548-3
1-1/8" I.D.	2-1/4"	1-3/8"	2-3/8"	1-1/4"	3-7/8"	1-1/2"	1"	1-3/4"	66549-1	66549G1	66549-3
1-1/4" I.D.	2-1/4"	1-5/8"	2-1/2"	1-1/4"	4-1/4"	1-3/4"	1-1/4"	1-7/8"	66550-1	66550G1	66550-3
1-1/2" I.D.	3"	1-7/8"	2-1/2"	1-1/4"	4-1/8"	2"	1-1/2"	1-7/8"	66551-1	66551G1	66551-3
2" I.D.	3"	2-3/8"	2-1/2"	1-3/4"	4-5/8"	2-1/2"	1-1/2"	2"	66552-1	66552G1	—

** -3 = Skin Pack



66540G



66542



66546G



66548

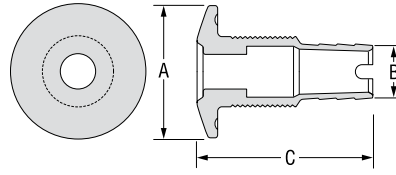


Stainless Steel Straight Thru-Hulls, Threaded

**LIFETIME
WARRANTY**

- Unique multi-thread design with NPSM and NPT threads
- Offer generous thread length
- Allows for direct connection to seacocks or pipes

Caution: Stainless Steel Thru-Hull Connectors are designed for installation above the water line only.

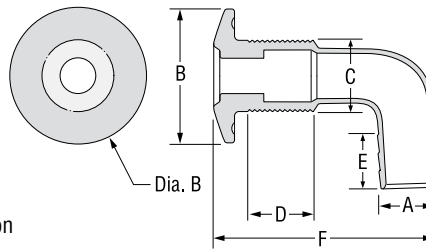


A Flange Dia.	B Thread O.D.	C Total Length	Installation Hole Saw Size	Threads NPSM	Max Hull Thickness	Bulk without Gasket	Bulk with Gasket	Aftermarket Packaging
1-7/8"	2-1/8"	2-1/2"	1-1/8"	3/4"	1-5/8"	66559-1	66559G1	—
2-1/4"	2-1/4"	2-5/8"	1-3/8"	1"	1-3/4"	66561-1	66561G1	—
3"	2-3/8"	2-3/4"	2"	1-1/2"	1-7/8"	66563-1	66563G1	—

Stainless Steel 90° Thru-Hulls, Barbed

Allows installation in especially tight spaces.

Caution: Stainless Steel Thru-Hull Connectors are designed for installation above the water line only.



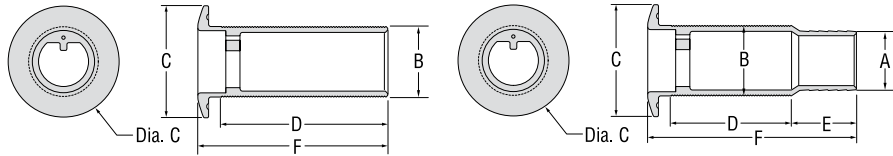
**LIFETIME
WARRANTY**



A Hose Size	B Flange Dia.	C Thread O.D.	D Thread Length	E Barb Length	F Total Length	Install. Hole Saw Size	Thread NPSM	Max Hull Thick.	Bulk without Gasket	Bulk with Gasket	Aftermarket Packaging
3/4" I.D.	1-7/8"	1"	1-1/2"	3/4"	3-3/8"	1-1/4"	3/4"	1-1/16"	66577-1	66577G1	—
1-1/8" I.D.	2-1/4"	1-3/8"	1-7/8"	3/4"	4-3/8"	1-5/8"	1"	1-1/4"	66579-1	66579G1	—

Stainless Steel Scupper Valves

- The Scupper Flap is tough neoprene rubber with a molded V that fits into the grooved body to reduce backwash
- Fasteners are concealed and corrosion-proof
- Enhanced 316 Stainless Steel Alloy



**LIFETIME
WARRANTY**



Caution: Stainless Steel Scupper Valves are designed for installation above the water line only.

A Hose Size	B Flange Dia.	C Thread O.D.	D Thread Length	E Barb Length	F Total Length	Install. Hole Saw Size	Thread NPSM	Max Hull Thick.	Bulk without Gasket	Bulk with Gasket	Aftermarket Packaging**	
THREADED												
—	1-7/8"	3"	3-1/2"	—	3-7/8"	2"	1-1/2"	3"	66567-1	66567G1	—	
—	2-23/64"	3-5/8"	2-1/2"	—	2-7/8"	2-1/2"	2"	2"	66565-1	66565G1	—	
BARBED												
1-1/2"	1-7/8"	3"	3-1/2"	1-1/2"	5-1/2"	2"	1-1/2"	3"	66553-1	66553G1	66553-3	
2"	2-23/64"	3-5/8"	2-1/2"	1-5/16"	4-1/2"	2-1/2"	2"	2"	66555-1	66555G1	—	
1-1/2"	3"	1-7/8"	2-1/4"	1-1/2"	4-1/2"	2"	1-1/2"	1-3/4"	66557-1	66557G1	—	
VALVE ACCESSORIES									BULK			
Replacement Flappers for 1-1/2"									66553Kit			—
Replacement Flappers for 2"									66555Kit			—

** -3 = Skin Pack

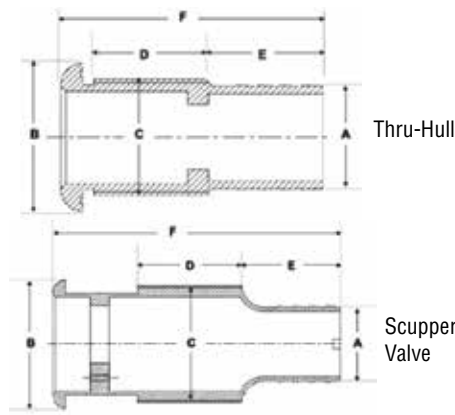
STAINLESS STEEL THRU-HULLS & SCUPPER VALVE FITTINGS



Stainless Steel Narrow Flange Thru-Hulls

- Consistent exterior appearance throughout a range of barb sizes
- Modern styling
- Enhanced 316 Stainless Steel Alloy

Caution: Stainless Steel Thru-Hull Connectors are designed for installation above the water line only.



LIFETIME WARRANTY

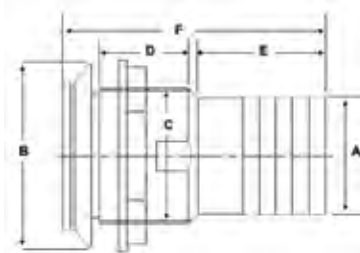
A Hose Size	B Flange Dia.	C Thread O.D.	D Thread Length	E Barb Length	F Total Length	Install. Hole Saw Size	Thread NPSM	Max Hull Thick.	Bulk without Gasket	Bulk with Gasket	Aftermarket Packaging
THRU-HULLS, STANDARD LENGTH											
5/8" I.D.	1-7/10"	1-3/10"	1-2/5"	1-1/8"	3"	1-5/16"	1"	7/8"	67555-1	67555G1	—
3/4" I.D.	1-7/10"	1-3/10"	1-3/10"	1-1/4"	3"	1-5/16"	1"	3/4"	67554-1	67554G1	—
1" I.D.	1-7/10"	1-3/10"	1-2/5"	1-1/8"	3"	1-5/16"	1"	7/8"	67556-1	67556G1	—
1-1/8" I.D.	1-7/10"	1-3/10"	1-1/4"	1-1/8"	2-7/8"	1-5/16"	1"	3/4"	67557-1	67557G1	—
1-1/2" I.D.	2-2/5"	1-7/8"	1-1/2"	1-3/5"	3-2/5"	2"	1-1/2"	1"	67551-1	67551G1	—
2" I.D.	3.13"	2-3/8"	2.93"	2.04"	6.09"	2-7/16"	2"	2.70"	67552-1	67552G1	—
THRU-HULLS, LONG LENGTH											
3/4" I.D.	1-7/10"	1-3/10"	1-1/2"	1-1/8"	4-1/4"	1-5/16"	1"	—	67558-1	—	—
1-1/8" I.D.	1-7/10"	1-3/10"	1-1/2"	1-1/8"	4-1/4"	1-5/16"	1"	—	67561-1	—	—
1-1/2" I.D.	2-2/5"	1-7/8"	1-1/2"	1-7/16"	4-15/16"	2"	1-1/2"	—	67562-1	—	—
SCUPPER VALVE											
1-1/2" I.D.	2-3/5"	1-7/8"	2"	2"	5-3/4"	2-1/8"	1-1/2"	2-3/4"	67553-1	67553G1	—



Stainless Steel Exhaust Thru-Hulls

- Specifically designed for generator and engine exhaust applications
- Features unique, modern styling that is both elegant and functional
- Stainless steel scupper valve and an integrated stainless drip ring
- Enhanced 316 Stainless Steel Alloy

Caution: Stainless Thru-Hull Connectors are designed for installation above the water line only.



LIFETIME WARRANTY

A Hose Size	B Flange Dia.	C Thread O.D.	D Thread Length	E Barb Length	F Total Length	Install. Hole Saw Size	Thread NPSM	Max Hull Thick.	Bulk without Gasket	Bulk with Gasket	Aftermarket Packaging
1-1/2" I.D.	3.18"	2.26"	1.6"	1.97"	4.58"	2.375"	2" - 11-3/4	1.125"	67581-1	67581G1	—
2" I.D.	3.18"	2.26"	1.6"	2.23"	4.58"	2.375"	2" - 11-3/4	1.125"	67580-1	67580G1	—
2-1/2" I.D.	4.60"	3.375"	1.8"	2.75"	5.8"	3.625"	3" - 8	1.5"	67583-1	67583G1	—
3" I.D.	4.60"	3.375"	1.8"	3"	5.8"	3.625"	3" - 8	1.5"	67582-1	67582G1	—



STAINLESS STEEL CAPPED COMPOSITE THRU-HULLS

Designed for the value conscious customer, these fittings provide the look of a Stainless Steel thru-hull at a fraction of the cost

Corrosion Resistance

Manufactured with high quality stainless steel caps and engineered composite bodies, these thru-hulls are designed to resist degradation as a result of chemical and saltwater exposure.

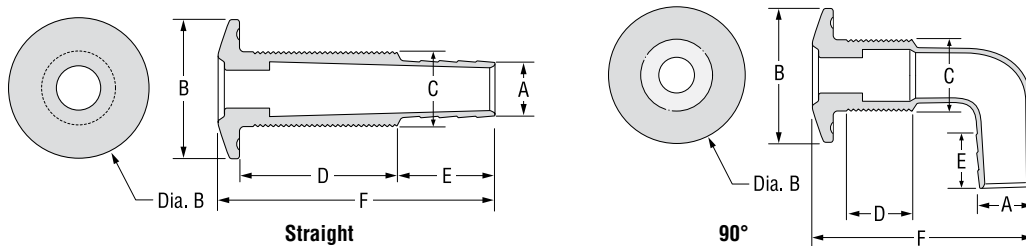
Consistent Look

To create a uniform look, Attwood has designed its 5/8" thru 1-1/4" barbed thru-hulls with a common exterior surface.

Improved Installation

Always keeping the builder in mind, each fitting incorporates several different types of assembly features that allow for "single operator" installation.

Caution: Stainless Steel Thru-Hull Connectors are designed for installation above the water line only.



A Hose Size	B Flange Dia.	C Thread O.D.	D Thread Length	E Barb Length	F Total Length	Installation Hole Saw Size	Max Hull Thickness	Bulk Packaging	Aftermarket Packaging**
THRU-HULLS, STRAIGHT									
5/8" I.D.	1-7/8"	1.27"	1.54"	1"	3.39"	1-3/8"	1.30"	68555-1	68555-3
3/4" I.D.	1-7/8"	1.27"	1.54"	1"	3.36"	1-5/16"	1.30"	68554-1	68554-3
1" I.D.	1-7/8"	1.27"	1.54"	1"	3.39"	1-5/16"	1.30"	68556-1	68556-3
1-1/8" I.D.	1-7/8"	1.27"	1.54"	1.3"	3.36"	1-5/16"	1.30"	68557-1	68557-3
1-1/4" I.D.	2-3/8"	1.5"	1.54"	1.6"	3.96"	1-1/2"	1.40"	68550-1	68550-3
1-1/2" I.D.	2-3/8"	1.5"	1.54"	1.6"	3"	1-1/2"	1.40"	68551-1	68551-3
2" I.D.	3-1/4"	2.13"	1.9"	1.95"	4.5"	2-3/16"	1.70"	68552-1	68552-3
THRU-HULLS, 90°									
5/8" I.D.	1-7/8"	1.27"	1.54"	0.875"	3.48"	1-5/16"	1.30"	68576-1	68576-3
3/4" I.D.	1-7/8"	1.27"	1.54"	1"	3.48"	1-5/16"	1.30"	68577-1	68577-3
3/4" I.D.	1-7/8"	1.27"	.73"	1"	2.7"	1-5/16"	.50"	68582-1	68582-3
1" I.D.	1-7/8"	1.27"	1.54"	1.125"	3.75"	1-5/16"	1.30"	68578-1	68578-3
1-1/8" I.D.	1-7/8"	1.27"	1.54"	1.5"	3.75"	1-5/16"	1.30"	68579-1	68579-3
1-1/4" I.D.	2-3/8"	1.5"	1.54"	1.5"	3.75"	1-1/2"	1.30"	68580-1	68580-3
1-1/2" I.D.	2-3/8"	1.5"	1.54"	1.5"	4.45"	1-1/2"	1.30"	68581-1	68581-3
SCUPPER VALVE									
2" I.D.	3.25"	2.14"	1.9"	1.95"	4.94"	2.125"	1.71"	68590-1	68590-3



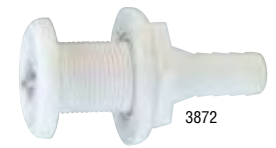
** -3 = Skin Pack

Thru-Hulls

Made of thermoplastic resins.

Caution: Plastic Thru-Hull Connectors are designed for installation above the water line only.

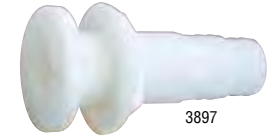
Fits Hose Size	Stem Length	Max Hull Thickness	Flange Diameter	Installation Hole Saw Size	Construction	Color	Bulk Packaging	Aftermarket Packaging**
5/8" I.D.	3-1/4"	1-1/4"	1-3/4"	1-1/8"	Polypropylene	White	3872-1	3872-3
Accommodates 7534A (5/8") bailer plug						Black	3872A1	—
3/4" I.D.	3-1/4"	1-1/4"	1-3/4"	1-1/8"	Polypropylene	White	3873-1	3873-3
Accommodates 7534A (5/8") bailer plug						Black	3873A1	—
3/4" I.D.	4"	2"	2"	1-1/16" to 1-1/8"	Acetal	White	3896-1	3896-3
1-1/8" to 1-1/4" I.D.	3-1/4"	1-1/4"	2-1/4"	1-3/8"	Polypropylene	White	3874-1	3874-3
Accommodates 7535A (7/8") bailer plug						Black	3874A1	—
1-1/8" to 1-1/4" I.D.	4-1/8"	1-5/16"	2-1/4"	1-7/16" to 1-1/2"	Acetal	White	3897-1	3897-3
						Black	3893-1	—
1-1/2" I.D.	3-1/2"	1-1/4"	3"	1-7/8" to 2"	Polypropylene	White	3875-1	3875-3
Accommodates 7535A (7/8") bailer plug						Black	3875A1	—
2" I.D.	3-1/2"	1-1/4"	3"	1-7/8" to 2"	Polypropylene	White	3845-1	—



3872



3874



3897



3875

Thru-Transom Thru-Hull Connector

For installation through the transom. Ideal for overflow use in livewell installations. Can be used with the 3876 Scupper Valve in self-bailing applications, or as an exhaust port for a bilge pump. Polypropylene construction.

Caution: Plastic Thru-Hull Connectors are designed for installation above the water line only.

Fits Hose Size	Stem Length	Max Hull Thickness	Flange Diameter	Installation Hole Saw Size	Color	Bulk Packaging	Aftermarket Packaging
1-1/2" I.D.	5-1/2"	3-1/8"	2-3/4"	2"	White	3875B1	—
Replacement nut	—	—	—	—	White	911078A1	—



3875B

Double Ended Thru-Hull Connector

Double-Ended Thru-Hull provides watertight transition through bulkheads or tanks. 5" overall length. Polypropylene construction.

Caution: Plastic Thru-Hull Connectors are designed for installation above the water line only.

Fits Hose Size	Max Hull Thickness	Installation Hole Saw Size	Bulk Packaging	Aftermarket Packaging**
3/4" I.D.	1-1/8"	1-1/8"	3878-1	3878-3



3878

90° Thru-Hull Connectors

90° Thru-Hulls are ideal for tight installations, such as livewell overflow drains. Design eliminates hose kinking. Polypropylene construction.

Caution: Plastic Thru-Hull Connectors are designed for installation above the water line only.

Fits Hose Size	Max Hull Thickness	Flange Diameter	Installation Hole Saw Size	Color	Bulk Packaging	Aftermarket Packaging**		
3/4" I.D.	1"	1-1/2"	1"	White	3877-1	3877-3		
Accommodates 7533A (1/2") bailer plug						Black	3880-1	—
1-1/8" to 1-1/4" I.D.	1-7/8"	2-7/16"	1-5/16"	White	3879-1	3879-3		
Accommodates 7535A (7/8") bailer plug						Black	3870-1	—



3877



3879

** -3 = Skin Pack



Scupper Valve

Provides a water exit for boats with self-bailing cockpits. Acetal construction. Accommodates 3875B thru-transom thru-hull connector (screw holes must be drilled for installation.) Diameter: 2-7/8". Use as a replacement valve for 3881 Thru-Transom Scupper.

Caution: Plastic Thru-Hull Connectors are designed for installation above the water line only.



Description	Bulk Packaging	Aftermarket Packaging**
Valve	3876-1	3876-3
Ring only	910881A1	—

Thru-Transom with Scupper

The rubber flapper opens to drain water out and closes to prevent backwash. Acetal construction. For 1-1/2" I.D. hose.

Caution: Plastic Thru-Hull Connectors are designed for installation above the water line only.



Description	Dimensions	Max Hull Thickness	Installation Hole Saw Size	Bulk Packaging	Aftermarket Packaging
Thru-transom with scupper	6-1/4" L x 2-7/8" dia.	3-1/8"	2"	3881-1	—
Service Part Kit: Includes outer ring, rubber flapper, four SS screws				3881Kit-1	—

Thru-Hull with Strainer

Thru-hull connector with strainer prevents clogging of the aerator pump. Strainer attaches to threads that extend beyond external retaining nut. Acetal construction.

Caution: Do not use strainer as a thru-hull connector nut replacement.



Description	Hose Size	Max Hull Thickness	Installation Hole Saw Size	Bulk Packaging	Aftermarket Packaging**
Thru-hull with strainer	3/4" I.D.	1-7/16"	1-1/16" to 1-1/8"	3886-1	3886-3

Mesh Strainer/ Drain Filter

Durable strainers to prevent debris from clogging baitwell drains and aerator pumps. Two types of construction: formed stainless steel wire mesh molded into black PVC plastic base or acetal plastic.

Caution: Aerator pump must be secured with aerator attachment nut prior to installing strainer.



Description	Thread	Application	Bulk Packaging	Aftermarket Packaging**
Stainless Steel mesh	7/8"- 9 UNC2-B	Fits 3877-1 thru-hull	11524-1	11524-3
	3/4"-14 NPSM	Fits 3/4" aerator inlet and 3886-1 thru-hull	4232-1	4232-7
Molded plastic	3/4"-14 NPSM	Fits aerator inlet and 3886-1 thru-hull	3885-1	3885-3



** -3 = Skin Pack, -7 = Clamshell



Cockpit Drains

For use with 1-1/2" I.D. hose as part of a self-bailing cockpit system. Features short stem and narrow flange for installing through cockpits. Polypropylene construction.

Description	Stem Length	Max Hull Thickness	Flange Diameter	Installation Hole Saw Size	Bulk Packaging	Aftermarket Packaging
Drain	3-3/4"	1-1/2"	2-1/8"	1-7/8"	3875C1	—
Drain with screen	4-3/32"	1-7/32"	2-1/8"	1-7/8"	3882-1	—



Drain Fittings

These drain fittings can be used with a hose connector to create a drain. Use 3888 with 3899 or 3890 threaded/hose-to-barb connector. Use 3889 with 3891 threaded/hose-to-barb connector. Acetal construction.

Description	Dimensions	Max Hull Thickness	Installation Hole Saw Size	Bulk Packaging	Aftermarket Packaging
3/4" diameter	1-1/2"	1-1/8"	1-1/16" to 1-1/8"	3888-1	—
1-1/8" diameter	1-1/2"	1-1/16"	1-7/16" to 1-1/2"	3889-1	—



Drain Cover

Polished stainless steel drain cover can be used for floor drains, vents, or hidden horn openings. Four holes for #6 fasteners.

Description	Bulk Packaging	Aftermarket Packaging**
Stainless Steel, 3-1/4" dia.	66308-1	66308-3



Drain Plug and Receiver Kit

Molded black plastic with threaded receiver. Molded retaining strap. Includes attaching screws and elastomeric gasket for a watertight fit.

Description	Bulk Packaging	Aftermarket Packaging**
3/4" dia. one piece plug	17209-1	17211-3



Garboard Drain Plugs

Provides bilge drainage when hauling out. Nut removes with wrench or pliers. Machined, tapered pipe threads ensure watertight plug fit. 3/8" neck depth. Three countersunk holes for #8 fasteners.

Description	Construction	Bulk Packaging	Aftermarket Packaging**
1/2" NPT drain	Cast bronze	7555-1	7555-3
Replacement plugs, Pair	Brass	9842-1	9842-3
Replacement plugs, 24 Pair	Brass	—	9842PD1
Replacement plugs, 24 Pair (Saltwater Use)	Stainless Steel	—	9844PD1



Stainless Steel Garboard Drain Plugs

Threaded removable plug. Retention system keeps plug from getting lost. Large 7/8" (27mm) hole for servicing stern drives. High polished #316 stainless steel reduces corrosion.

Description	Construction	Bulk Packaging	Aftermarket Packaging**
7/8" diameter	Stainless Steel	7557-1	7557-7
7/8" diameter	Stainless Steel with Gasket	7557G1	—
Gasket	—	—	7557-04
O-Ring	—	—	7557-03



** -3 = Skin Pack, -7 = Clamshell, PD1 = PDQ Display

T-Handle Drain Plugs

For 1" diameter drains. A clockwise turn of the T-handle locks the plug in place; turn counterclockwise to release. Available in brass or stainless steel, with or without chain.

Description	Bulk Packaging	Aftermarket Packaging**
BRASS HANDLE		
Without chain	7526A1	7526A7
100 units (w/o chain) in battery box display. One UPC sheet for use with all 100 units	—	7526D1
24 units (w/o chain) in PDQ display carton	7526PD1	7526PD1
BRASS PLATED HANDLE		
Without chain	—	11592-3
STAINLESS STEEL HANDLE		
Without chain	7518A1	7518A3
24 units (w/o chain) in PDQ display carton	—	7518PD1



Snap-Handle Drain Plugs

Snap-handle drain plugs for 1" diameter drains. A clockwise turn of the handle tightens the plug in its tube, and the handle flips down to lock. Available in brass or stainless steel, with or without chain.

Description	Bulk Packaging	Aftermarket Packaging**
BRASS HANDLE		
Without chain	7524A1	7524A7
With 5" chain	7524B1	—
75 units (w/o chain) in battery box display, one UPC sheet for use with all 75 units	—	7524D1
24 units (w/o chain) in PDQ display carton	7524PD1	7524PD1
BRASS PLATED HANDLE		
Without chain	—	11591-3
24 units (w/o chain) in PDQ display carton	—	11586-4
STAINLESS STEEL HANDLE		
Without chain	7520A1	7520A3
24 units (w/o chain) in PDQ display carton	—	7520PD1



Livewell/Bailer Drain Plugs, Snap-Handle

Cam-action neoprene plugs snap shut to form stopper for livewells / baitwells. Clockwise turn of the handle tightens plug, lever flips down to lock. Ideal for livewell drains. Brass snaps and plates. **Note:** Not for use with chemicals or fuels.

Description	Bulk Packaging	Aftermarket Packaging**
For 3/8" I.D. thru-hull	—	7531A3
For 7/16" I.D. thru-hull	—	7532A3
For 1/2" I.D. thru-hull	7533A1	7533A7
24 units for 1/2" thru-hull in PDQ display carton	—	7533PD1
For 5/8" I.D. thru-hull	7534A1	7534A3
For 7/8" I.D. thru-hull	7535A1	7535A3



Drain Tubes

Drain tubes for 1" diameter drain plugs. Use aluminum drain tubes with aluminum-handle drain plugs; use brass tubes with brass-handle plugs and stainless steel plug handles. Tubes have .032" wall thickness.

Description	Length	Bulk Packaging	Aftermarket Packaging
Brass Drain Tube	1-7/8"	7566AR1	—
	2-3/8"	7566BG1	—
	2-7/8"	7566BR1	—
	3"	11446-1	—



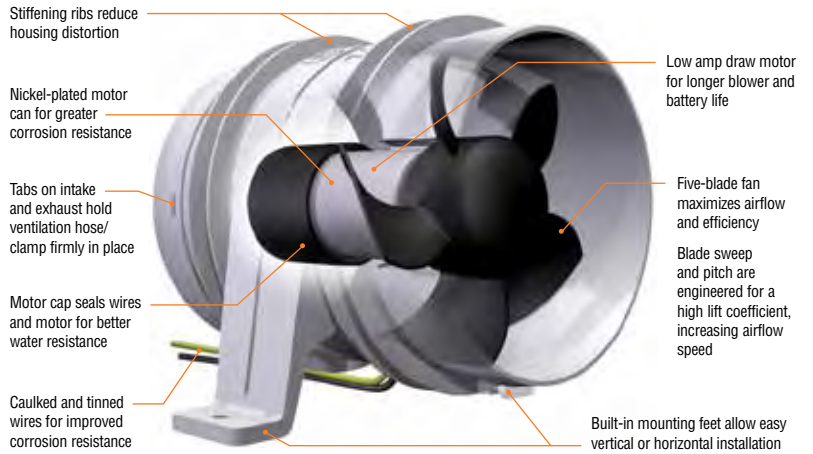
** -3 = Skin Pack, -4 = Individual Carton, A7 = Clamshell, PD1 = PDQ Display



TURBO IN-LINE BLOWERS

The first vane axial-flow fan bilge blowers designed using aerospace technology to maximize performance. No other bilge blowers in the industry provide such powerful system output at such low power input in a compact size.

- Patented in-line design – provides ventilation for engine compartments, galleys, bilges, and heads
- System airflow exceeds old-style in-line blowers by as much as 25%
- Draws up to 40% fewer amps, making our Turbo blowers up to four times more efficient than competitive blowers
- Marine ignition protected

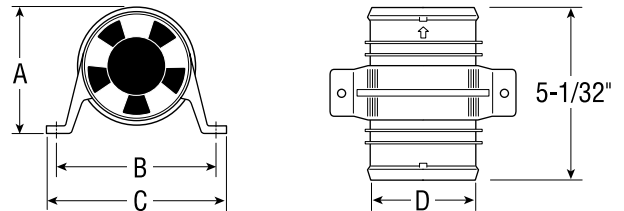


NMMA Numbers

Part No.	NMMA No.	IMCI (CE) Certificate No.
1731 Series	90928	FATT001
1733 Series	90928	FATT005
1747 Series	—	EFATT001
1749 Series	—	EFATT001
1751 Series	—	EFATT002

Pump Dimensions

Model No.	A	B	C	D
Turbo 3000	3-5/8"	4-1/2"	5-1/16"	3"
Turbo 4000	4-17/32"	5-1/2"	6-1/16"	4"



Specifications

Model No.	Rated Voltage	CFM Open Flow	CFM In System*	Current Draw Amps	Fuse Size
Turbo 3000	12-volt nominal	120	90	2.6	4-amp
	13.6-volt design	145	100	3.1	4-amp
Turbo 4000	12-volt nominal	200	100	2.5	5-amp
	13.6-volt design	230	125	2.9	5-amp
	24-volt nominal	200	100	1.5	3-amp
	27.2-volt design	230	125	2.0	3-amp

Turbo 3000 Series

For 3" I.D. ventilation hose. Install with #10 fasteners. Individual carton includes 2 tie straps.

Model No.	Description	Bulk Packaging	Aftermarket Packaging**
Turbo 3000	Standard, 12-volt, White, 1-year Warranty	1731-1	1731-4
	Water-resistant, 12-volt, White, 3-year Warranty	1733-1	1733-4



Turbo 4000 Series II

Our 4000 Series II blower system matches air flow of existing in-line blowers at a significantly reduced noise level. For added durability, Attwood incorporates an engineered plastic housing that resists deformation during installation and prevents blade to housing interference. For 4" I.D. ventilation hose. Install with #10 fasteners. Individual carton includes two tie straps.

Model No.	Description	Bulk Packaging	Aftermarket Packaging**
Turbo 4000	Standard, 12-volt, White, 1-year Warranty	1747-1	1747-4
	Water-resistant, 12-volt, White, 3-year Warranty	1749-1	1749-4
	Water-resistant, 24-volt, White, 3-year Warranty	1751-1	—



* In system = 3 ft. of duct with one 90° bend, a collector box and louvered vent on discharge side of blower at 13.6 VDC
 ** -4 = Individual Carton

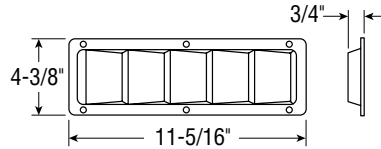


VENTS & COLLECTOR BOXES

Atwood hull-mounted vents are designed to install by fastening as a complete unit from either inside or outside the hull. Ventilation hose (not included) twists into the bottom of the box to form a raised water barrier. Plastic vents are corrosion-resistant and will not discolor. All collector boxes and vents are designed for intake or exhaust and meet ABYC H-2 cross sectional area requirements.

Stainless Steel Louvered Vent

All-welded #304 Stainless Steel construction with polished finish. Install with #8 fasteners. Requires collector box 1487A for 3" system, or 1487B for 4" system.

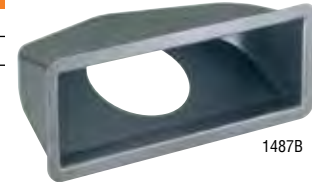


For use with Collector Box(es)	Dimensions	Bulk Packaging	Aftermarket Packaging**
1487A, 1487B	3-1/4" x 10-3/8"	1488-1	1488-5

Collector Boxes

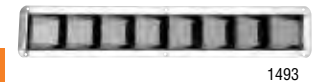
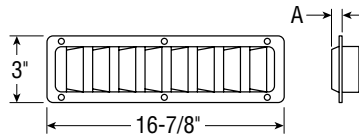
Collector boxes for use with 1488 stainless steel vent. Available with cut-out for two 3" I.D. wire-supported hoses or one 4" I.D. wire-supported hose. Corrosion-resistant plastic.

Description	Depth	Installation Hole Saw Size	For Use with Vent(s)	Bulk Packaging	Aftermarket Packaging
For two 3" I.D. hoses	5-9/16"	3-5/8" x 10-3/4"	1488	1487A1	—
For one 4" I.D. hose	5-9/16"	4-5/8" x 10-3/4"	1488	1487B1	—



Narrow Stainless Steel Louvered Vents

Suitable for installation on any flat or most contoured hulls. Constructed of all-welded #304 Stainless Steel with a polished finish. Vents for use with 3" I.D. ventilation systems, and require a 1343 collector box. Install with #6 fasteners.



For use with Collector Box	A Depth	Open Hole Size	Bulk Packaging	Aftermarket Packaging**
1343	9/16"	2-1/16" x 15-15/16"	1493-1	1493-5
1343	1/16"	2-1/16" x 15-15/16"	1499-1	1499-5

Collector Box

For use with narrow stainless steel vents (1493 or 1499), with two 3" I.D. wire-supported ventilation hoses. Corrosion-resistant plastic.

Description	Depth	Installation Hole Saw Size	For Use with Vent(s)	Bulk Packaging	Aftermarket Packaging
For two 3" I.D. hoses	4-1/16"	2-7/16" x 16-3/16"	1493, 1499	1343-1	—

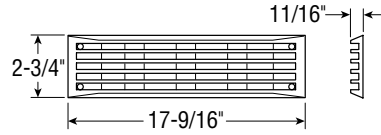


** -5 = Poly Bag



Venturi Vents

Clean, contemporary, louver design. Corrosion-resistant, paintable ABS plastic. For 3" or 4" I.D. ventilation system. Requires 1341 collector box for 3" system, or 1342 for 4" system. Install with #8 fasteners. Sized for installation even on highly-contoured decks.



For use with Collector Box	Description	Open Hole Size	Bulk Packaging	Aftermarket Packaging**
1341, 1342	Chrome	2" x 15-3/8"	1494-1	1494-5
	Black	2" x 15-3/8"	1494A1	1494A5
	White	2" x 15-3/8"	1494F1	—



Flush Louvered Vents

Canted louvers deflect rain and spray and help conceal the collector box. Installs flush to hull. Drain slots to prevent water accumulation. Black vent is ABS plastic, white vent is ASA plastic. Both are paintable. Install with #8 fasteners. Requires 1341 collector box for 3" system, or 1342 for 4" system.



For use with Collector Box	Description	Open Hole Size	Bulk Packaging	Aftermarket Packaging**
1341, 1342	Chrome	2" x 15-1/4"	1426-1	1426-5
	Black	2" x 15-1/4"	1423-1	1423-5
	White	2" x 15-1/4"	1425-1	1425-5
	Off-White	2" x 15-1/4"	1424-1	1424-5



Collector Boxes

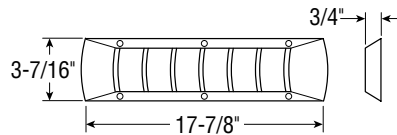
For use with Venturi, Flush Louvered or Trimline Vents. Corrosion-resistant plastic.

Description	Depth	Installation Hole Saw Size	For Use with Vent(s)	Bulk Packaging	Aftermarket Packaging
For two 3" I.D. hoses	3-7/8"	2-1/16" x 15-9/16"	1494, 1423, 1424, 1425, 1426, 1496A	1341-1	—
For one 4" I.D. hose	5"	2-1/8" x 15-5/8"	1494, 1423, 1424, 1496A	1342-1	—



Plastic Louvered Vents

Constructed of paintable, corrosion-resistant ABS plastic with no sharp edges. For 3" I.D. ventilation system with 1345 collector box. Install with #8 fasteners.



For use with Collector Box	Description	Open Hole Size	Bulk Packaging	Aftermarket Packaging**
1345	Chrome Plated	2-1/4" x 16"	1495B1	1495B5
	Black	2-1/4" x 16"	1495A1	—
	Off-White	2-1/4" x 16"	1495-1	—



Collector Box

For use with plastic louvered vent, with two 3" I.D. wire-supported ventilation hoses. Box fastens to vent with screws or pop rivets, then vent fastens to the deck. Corrosion-resistant plastic.

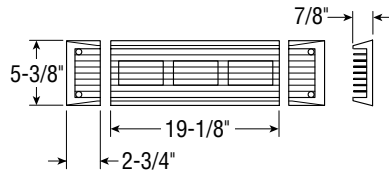
Description	Depth	Installation Hole Saw Size	For Use with Vent(s)	Bulk Packaging	Aftermarket Packaging
For two 3" I.D. hoses	4"	2-7/16" x 16-1/4"	1495	1345-1	—



** -5 = Poly Bag

Modular Vents

Modular construction to accommodate any ventilation opening size by interlocking two or more center sections. End sections interlock to the center section for a finished appearance. For 4" I.D. ventilation systems using one or more 1348 collector boxes. End sections have two holes for #8 fasteners.



Description	Color	Open Hole Size	Bulk Packaging	Aftermarket Packaging
Center Sections	Chrome	2-1/2" x 17-3/4"	1438-1	—
	White	2-1/2" x 17-3/4"	1438F1	—
End Sections	Chrome	2-1/2" x 17-3/4"	1439-1	—
	White	2-1/2" x 17-3/4"	1439F1	—



Collector Box

For use with modular vents, with 4" I.D. wire-supported ventilation hose. Corrosion-resistant plastic.

Description	Depth	Installation Hole Saw Size	For Use with Vent(s)	Bulk Packaging	Aftermarket Packaging
For two 4" I.D. hoses	5"	2-3/4" x 18"	1438, 1439	1348-1	—



Cowl Ventilator

For use with 3" I.D. wire-supported ventilation hose. Flexible hose flange is screwed onto hose, then vent snaps onto the flange. Vent constructed of chrome-plated zinc. Flange is non-corrosive plastic. Installs with #8 fasteners.

Description	Installation Hole Size	Bulk Packaging	Aftermarket Packaging **
5-5/16" W x 6" L x 2-1/4" H (neck extends 1" below deck)	3-1/4" x 3-1/2"	1364A1	1364A3



Twist-On Hose Flange

For use with 3" I.D. wire-supported ventilation hose. Hose installs from topside by turning the flange into the hose spiral, passing the hose through the deck hole, then mounting ventilator. No hose clamps needed. Corrosion-resistant plastic. Four holes for required #10 fasteners.

Description	Installation Hole Size	Bulk Packaging	Aftermarket Packaging **
Twist-On Hose Flange, Black	3.5"	1405-1	1405-3



Storage Vent

Use to vent lockers and storage areas. Provides over six square inches of ventilation opening. Will not accept a ventilation hose. Corrosion-resistant plastic. Two holes for required #6 fasteners.

Description	Height	Neck	Flange Dia.	Installation Hole Size	Bulk Packaging	Aftermarket Packaging
Black	1-1/16"	5/8"	3-3/16"	3-1/16" to 3-1/8"	1353-1	—
White	1-1/16"	5/8"	3-3/16"	3-1/16" to 3-1/8"	1352-1	—



Clamshell Vent

Provides a seal and splash protection for vent holes, wire and hose openings. Sizes to fit most common applications. Durable 300 series stainless steel construction. Three holes for required #6 fasteners.

Specifications

Vent Width	Size	Max Hole Size	Hose/Wire Max Size	Fasteners Size
1-3/16"	1-9/16" L x 1/2" H	1"	7/16"	#6
2-3/16"	2-1/4" L x 9/16" H	1-1/2"	9/16"	#6

Description	Dimensions	Bulk Packaging	Aftermarket Packaging **
Stainless Steel	1-3/16"	66399-1	66399-3
	2-3/16"	66400-1	66400-3



** -3= Skin Pack



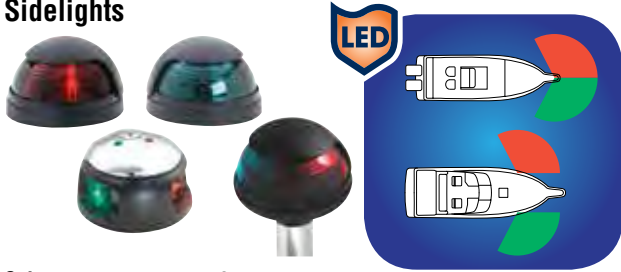
CATEGORY OVERVIEW	30-32
LED SIDELIGHTS	33
SIDELIGHTS	34-42
ALL-ROUND LIGHT OVERVIEW	43
ALL-ROUND PLUG-IN LIGHTS	44-47
PLUG-IN LIGHT BASES	48-50
ALL-ROUND FOLD-DOWN LIGHTS	51-52
ALL-ROUND FIXED LIGHTS	53
ANCHOR/MASTHEAD LIGHTS	54
TRANSOM LIGHTS	55
BATTERY OPERATED LIGHTS	56
DOCKING LIGHTS	57
UNDERWATER LIGHTS	58-60
UTILITY LIGHTS	61-63
LIGHTING ACCESSORIES & REPLACEMENTS	64-66

LIGHTING THE WAY

Types of Navigation Lights

This section is divided into four basic types of navigation lights, differentiated by lens color, beam angle (horizontal cut-off angle), and location on the boat. All lights are for 12-volt DC applications only. Styles may vary, but the color, cut-off angle, and location must always comply with the following standards:

Sidelights



Color: Red (port) and/or Green (starboard).

Cut-off: From dead ahead to 112.5° aft on either side of center line (225° total horiz. arc).

Mounting: As far fore as possible.

All-Round Lights



For boats less than 12 meters (39.4 feet). The white all-round light may be used in lieu of a masthead or transom light.

Color: White.

Cut-off: Unbroken arc of 360° on the horizon.

Mounting: As near to the fore and aft centerline as possible.

Anchor/Masthead Lights



Color: White.

Cut-off: Unbroken arc from dead ahead to 112.5° aft on either side of center line (225° total horizontal arc), plus 135° dead astern.

Mounting: Placed over the fore and aft centerline.

Transom Lights



Color: White.

Cut-off: Unbroken horizontal arc of 67.5° each side dead astern (135° total horizontal arc).

Mounting: As far aft as possible.

Certifications, Codes, and Standards

This section provides you with some general information on the selection and installation of navigation lights for pleasure boats of 20 meters (65.6 feet) or less. For details refer to: ABYC A-16, 72 COLREGS, Inland Navigation Rules, U.S. Code of Federal Regulations Title 33 Part IP, or international regulations. The following Attwood navigation lights are NMMA listed and meet 72 COLREGS as noted.

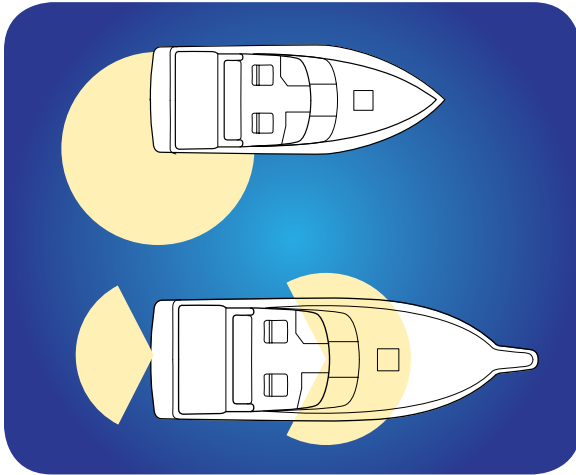
USCG

This symbol indicates Attwood navigation lighting products that have been certified according to the latest U.S. Coast Guard regulations.

Model No.	NMMA No.	Meets 72 COLREGS
3100 Series	91183	YES
3120 Series	91185	YES
3130 Series	91221	YES
3150 Series	91222	YES
3200 Series	91520	YES
3810	91186	YES
3820	91223	YES
3830 Series	2456658	YES
3900 Series	91508	YES
5040 Series	91204	YES
5045 Series	91102	YES
5080 Series	91205	YES
5085 Series	91103	YES
5090 Series	91104	YES
5100 Series	91511	YES
5300 Series	91512	YES
5600 Series	2528266	YES
5900 Series	91518	YES
5940 Series	91515	YES
6356D	91420	YES
6358D	91210	NO
6368	91170	NO
6375D	91112	NO
6383	91120	NO
66314	91215	NO
66318	91148	YES
66319	91217	YES
66320	91217	YES
66382	91425	YES
7100 Series	91520	YES
7200 Series	2456711	YES
7300 Series	91300	YES
7400 Series	2456711	YES
LED Lights		
2500 Series	2515284	YES
3520 Series	2459213	YES
3530 Series	2459224	YES
3540 Series	2459730	YES
3550 Series	2459731	YES
3560 Series	2497759, 60	YES
3570 Series	2497761, 62	YES
3580 Series	2509519, 20	YES
3592 Series	2507685	YES
5530 Series	2459732	YES
5540 Series	2459733	YES
5550 Series	2459733	YES
5580 Series	2501760	YES
7800 Series	2459859	YES
6556 Series	2459860	YES

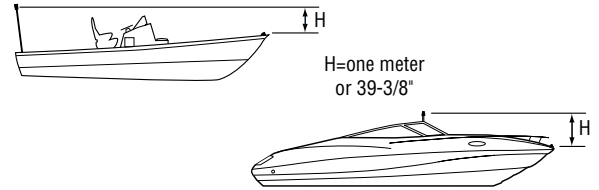
Boats at Anchor

When anchored in other than designated areas, any boat under 50 meters (164 ft.) must have a 360° white light in view (a single all-round light, a masthead and transom light, or other means).

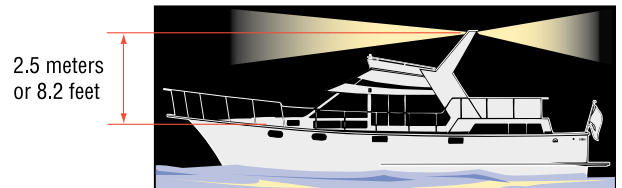


Vertical Separation of Lights

Pole length and location determines light separation. On boats under 12 meters (39.4 feet), the all-round or masthead light must be located a minimum of one meter (39-3/8 inches) above the red-green sidelights. One meter must be the height separation measured from bulb filament centers.

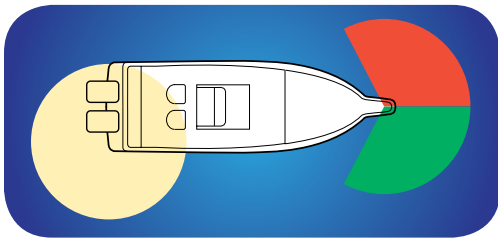


On boats of 12 to 20 meters (39.4 to 65.6 feet), the masthead light must be at least 2.5 meters (8.2 feet) above the gunwale.



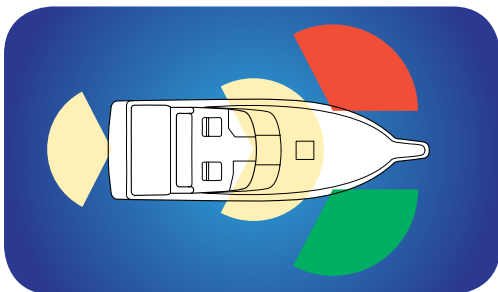
Boats Underway

This section outlines the navigation lighting required according to current U.S. Coast Guard and 72 COLREGS (International Waters) regulations. When underway, the required navigation lights are:



Power-driven boats less than 12 meters (39.4 feet) with max. speed over 7 knots:

- Sidelight pair or combined-1 mile
- All-Round Light—2 mile or Masthead Light—2 mile with Transom Light—2 mile.

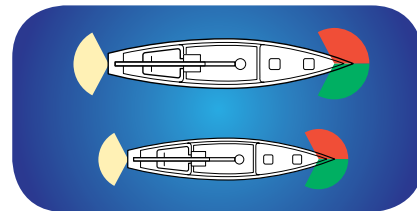


Power-driven boats 12 to 20 meters (39.4 to 65.6 feet):

- Sidelight pair or combined—2 mile
- Masthead Light—3 mile and Transom Light—2 mile.
- All-Round Light may not be used.

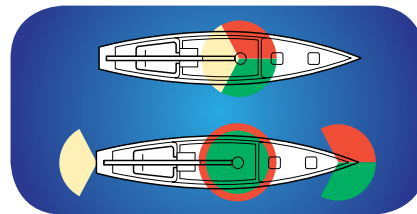
Sailboats Under Motor Power:

When under power, sailboats are considered power boats and must operate with power boat lights as previously outlined.



Sailboats less than 7 meters (23 feet) under sail:

- Sidelight pair or combined-1 mile
- Transom Light—2 mile
- Flashlight or lighted lantern.



Sailboats 7 to 20 meters (23 to 65.6 feet) under sail:

Three different light configurations may be acceptable:

1. Sidelights & Transom Light.
2. A Sidelight & Transom Light combined in one light (a Tri-Color Light) mounted at or near top of mast.
3. Sidelights & Transom Light, or two All-Round Lights, mounted at or near the top of the mast, the upper light being red and the lower green.

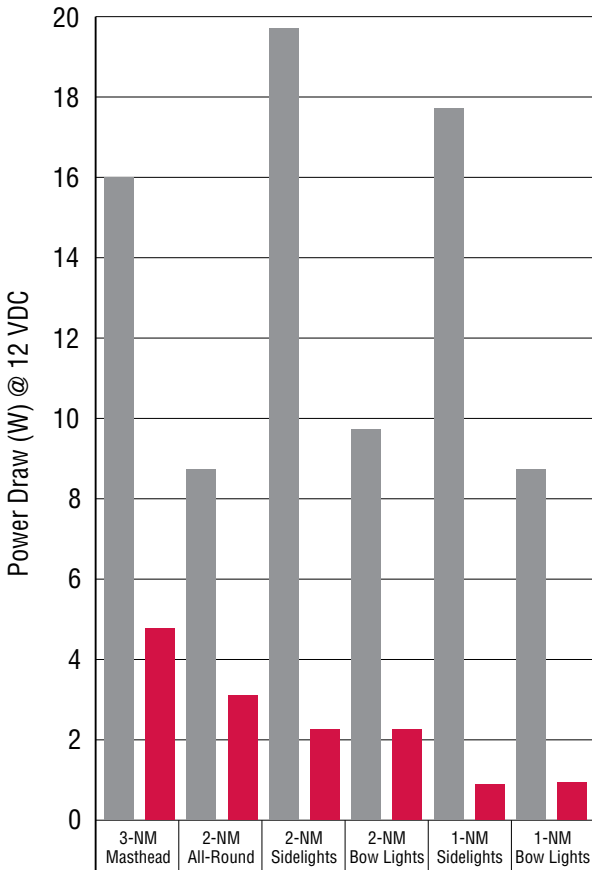
Small, Oar-Driven Boats:

- Sidelight pair or combined—1 mile
- Transom Light—2 mile
- Flashlight or lighted lantern.
- Various other light requirements are outlined in the standards regarding towing, vessels aground, and other special conditions.
- Consult the Inland Navigation Rules, 72 COLREGS, or USCG for details.

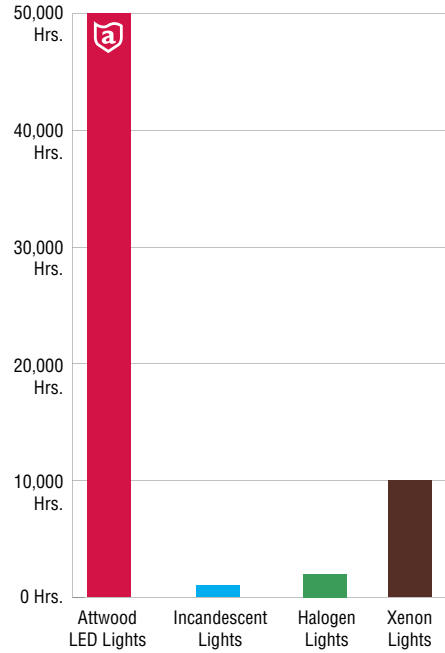
WHY ATTWOOD LED?

A New Level of Efficiency

Through the use of proprietary optical design techniques, we've optimized our lens design to harness nearly 90% of all light being generated by the LED. In doing so, our line of LED series navigational lights exceed U.S. Coast Guard requirements with the fewest and lowest watt LEDs of any navigational light manufactured today. Less energy used by navigational lighting means more energy available for powering your boat and enjoying time on the water.



■ Attwood LED
■ Incandescent

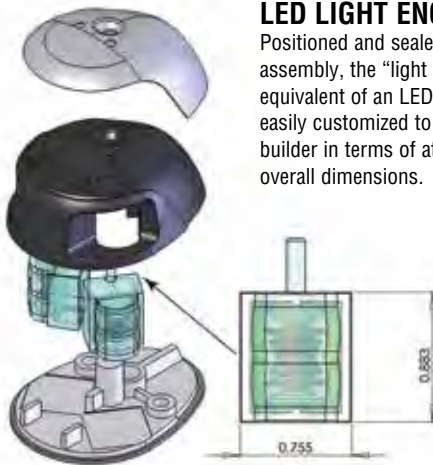


Engineered to Last

As the emerging leader in marine lighting design, Attwood understands the demands of the marine environment. Completely sealed LED units resist water intrusion, electrostatic discharge (during assembly), vibration and ultraviolet light (UV) radiation. Reverse polarity protection has been added to eliminate potential mis-wiring damage during installation. Our LED navigational lighting also features high-quality, electro-polished stainless steel covers designed to resist corrosion in even the most extreme saltwater environments. The result? Style and durability. Most importantly, Attwood lights are built to stand the test of time. Rated for 50,000+ hours of use and protected by a 10-year warranty, you can count on Attwood products to light your way for years to come.

LED LIGHT ENGINE

Positioned and sealed inside a lens assembly, the "light engine" serves as the equivalent of an LED light bulb. It can be easily customized to meet the needs of a builder in terms of attachment scheme and overall dimensions.



SIDELIGHTS

3500 SERIES LED LIGHTS: 1-MILE / 2-MILE

LED LED Sidelights

- 2.4 watts at 12-volt DC
- Lights are completely sealed and watertight
- Bi-color lights provide 225° light visibility. Red/Green Sidelights each provide 112.5° visibility
- LED technology keeps lights cool to the touch and is rated for 50,000+ hours of use
- Built-in telltale indicators



1-Mile Lights

For use on boats up to 39.4 ft (12 m) in length.



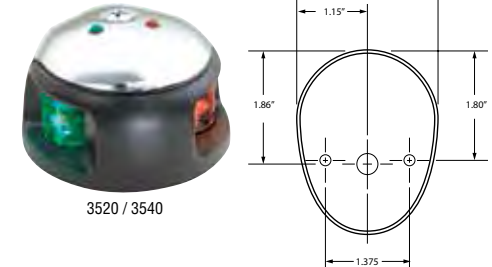
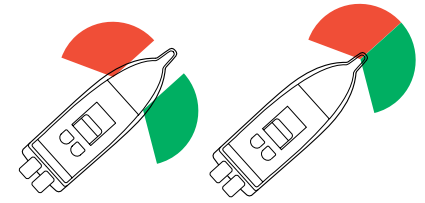
Description	Bulk Packaging	Aftermarket Packaging**
STAINLESS STEEL		
1-NM Bi-Color		3520-7
1-NM Red/Green, Pair		3530R7 / 3530G7*

2-Mile Lights

For use on boats up to 65.6 ft (20 m) in length.



Description	Bulk Packaging	Aftermarket Packaging**
STAINLESS STEEL		
2-NM Bi-Color	3540-1	3540-7
2-NM Red/Green, Pair	3550-1	3550R7 / 3550G7*



LED LED Vertical Sidelights

- 2.4 watts at 12-volt DC
- Lights are completely sealed and watertight
- LED technology keeps lights cool to the touch and is rated for 50,000+ hours of use
- Compact: only 2-inches diameter
- Quick and easy installation
- Designed to resist corrosion in the even the most extreme saltwater environments
- Red/Green Sidelights each provide 112.5° visibility



1-Mile Lights

For use on boats up to 39.4 ft (12 m) in length.



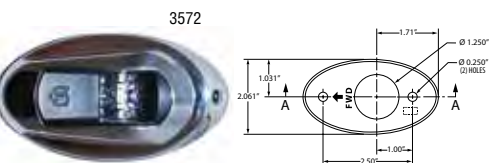
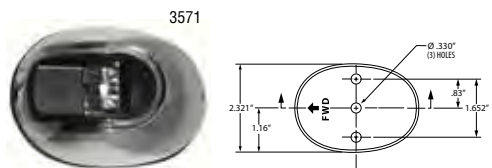
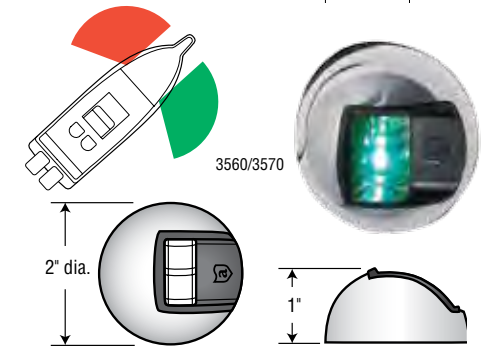
Description	Bulk Packaging	Aftermarket Packaging**
STAINLESS STEEL		
1-NM Red/Green, Pair	3560-1	3560-7

2-Mile Lights

For use on boats up to 65.6 ft (20 m) in length.



Description	Bulk Packaging	Aftermarket Packaging**
STAINLESS STEEL		
2-NM Red/Green, Pair	3570-1	3570-7
2-NM Red/Green Pair	3571-1	—
2-NM Red/Green Pair	3572-1	—

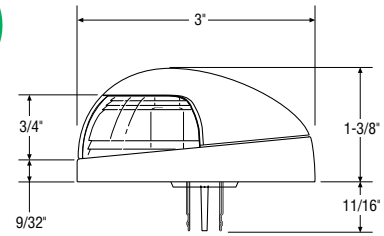
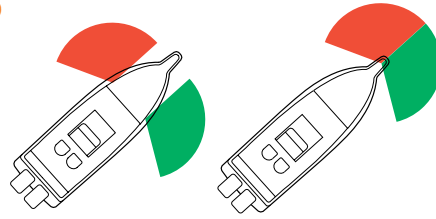


* Red/Green Sidelights packaged separately for aftermarket.
** -7 = Clamshell



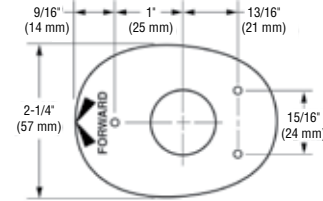
QUASAR 3100 SERIES

2-MILE SIDELIGHTS



Quasar lights are intelligently designed for easier installation, maintenance, and efficient light output. For use on boats up to 65.6 ft. (20 meters).

- Smooth contour prevents lines from snagging on housing
- Available in a variety of finishes
- Lens resin color (red/green) tuned to maximum sensitivity of the human eye for optimum visibility
- Single external stainless steel lock screw attaches cover to base, permits easy disassembly for servicing
- Stainless steel electrical contacts will not corrode
- Attaches directly to deck with concealed #10 fasteners – or to one of the Sidelight Snap-On Bases (3300 Series)
- 1/4-inch stainless steel contacts or 7-inch hard wire leads for connection to 12-volt DC power supply
- Includes 8-watt festoon bulb



Bi-Color Combination, Deck Mount

2-mile, 225° light visibility.

2 NM
USCG

Description	Socket	Bulk Packaging	Aftermarket Packaging**
Black	1/4" quick connect	3100-1	—
	7" wire lead	3120-1	3120-7
White	1/4" quick connect	3101-1	—
	7" wire lead	3121-1	3121-7
HIPP / Chrome (Black Base)	1/4" quick connect	3103-1	—
	7" wire lead	3123-1	3123-7
Cream	1/4" quick connect	3104-1	—



3120

Red/Green Pair, Deck Mount

Each light provides 2-mile, 112.5° light visibility. Works well with 1/4-inch Quick-Connect Snap-on Base to speed installation. See page 60 for details.

2 NM
USCG

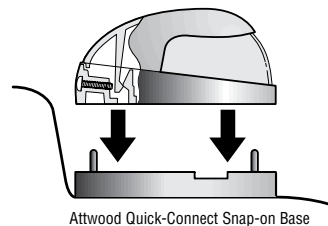
Description	Socket	Bulk Packaging	Aftermarket Packaging**
Black	1/4" quick connect	3130-1	—
	7" wire lead	3150-1	3150R7 / 3150G7*
White	1/4" quick connect	3131-1	—
	7" wire lead	3151-1	—
HIPP / Chrome (Black Base)	1/4" quick connect	3133-1	—
	7" wire lead	3153-1	3153R7 / 3153G7*
Cream	1/4" quick connect	3134-1	—



3150R



3150G



Attwood Quick-Connect Snap-on Base

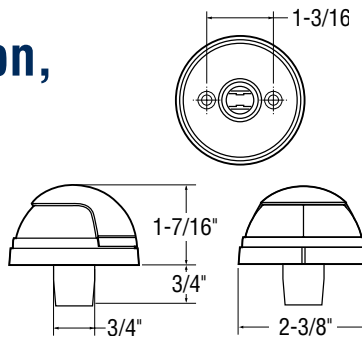
* To speed installation, a snap-on base is available. See page 60

PULSAR 5040 SERIES

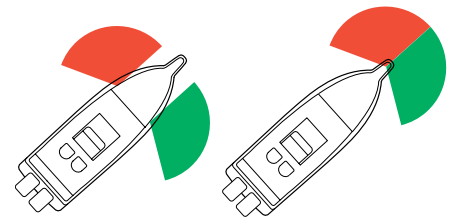
1-MILE SIDELIGHTS

Bi-Color Combination, Deck Mount

Bayonet lock design secures lens and cover to base. Includes a 9-Watt (#906) wedge base lamp and 7-inch wire leads for connection to 12-volt DC power supply. Installs directly to deck with two #10 fasteners. Cover and lens conceal installation fasteners and seal water out of lamp and hull. For use on boats up to 39.4 ft. (12 meters). 1-mile, 225° light visibility.



1 NM
USCG



Description	Bulk Packaging	Aftermarket Packaging**
Black	5045-1	5045-7
Stainless Steel	5045SS1	5045SS7

Red/Green Pair, Deck Mount

Each light provides 1-mile, 112.5° light visibility. Includes a 9-Watt (#906) wedge base lamp.

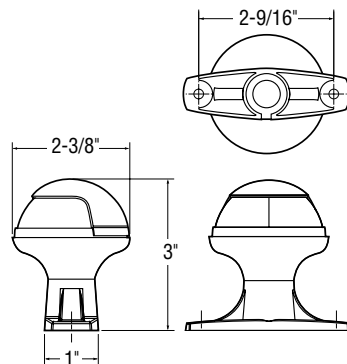
1 NM
USCG

Description	Bulk Packaging	Aftermarket Packaging**
Black	5040-1	5040R7 / 5040G7*
Stainless Steel	5040SS1	—



Red/Green Pair, Raised Base

Ideal for use where light must be elevated for visibility above rails and carpeting. Notch in rear of mounting base provides passage for wire leads. Each light provides 1-mile, 112.5° light visibility. For use on boats up to 39.4 ft. (12 meters). Two pre-drilled holes for required #10 fasteners. Includes a 9-Watt (#906) wedge base lamp.



1 NM
USCG



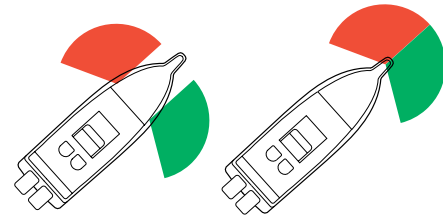
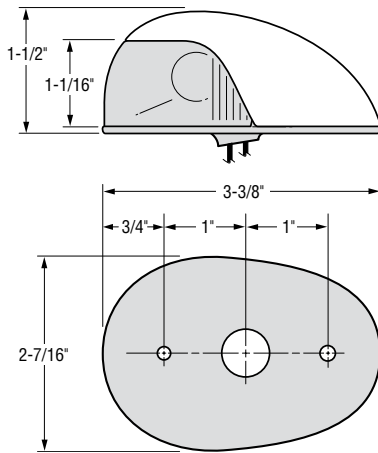
Description	Bulk Packaging	Aftermarket Packaging**
Black	—	5080R7 / 5080G7*

† Red/Green Sidelights packaged separately for aftermarket.
** -7 = Clamshell

STAINLESS STEEL 3800 SERIES 2-MILE SIDELIGHTS

Attwood's 2-Mile Stainless Steel Sidelights are made with a rugged 316 stainless steel cover for outstanding resistance to impact and corrosion. For use on boats up to 65.6 ft. (20 meters).

- Smooth contour prevent lines from snagging on housing
- A single external stainless steel lock screw attaches cover to base, permits easy disassembly for servicing
- Stainless steel electrical contacts will not corrode
- Cover design and integral gasket seal out water and make installation and maintenance simple
- Includes efficient, high-output 10-watt bayonet lamp
- Tinned 7-inch wire leads make it easier to make a permanent, corrosion-resistant connection
- Compact size allows installation on confined decks



Bi-Color Combination, Deck Mount

2-mile, 225° light visibility.

2 NM
USCG

Description	Rated Voltage	Bulk Packaging	Aftermarket Packaging**
Stainless Steel	12-volts	3810-1	3810-7
	24-volts	3811-1	—



3810

Red/Green Pair, Deck Mount

Each light provides 2-mile, 112.5° light visibility.*

2 NM
USCG

Description	Rated Voltage	Bulk Packaging	Aftermarket Packaging**
Stainless Steel	12-volts	3820-1	3820R7 / 3820G7*
	24-volts	3821-1	—



3820G



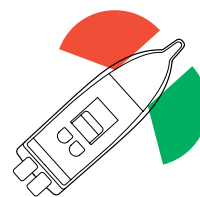
3820R

* Red/Green Sidelights packaged separately for aftermarket.

** -7 = Clamshell



VERTICAL MOUNT 3800 SERIES 2-MILE SIDELIGHTS



Visibility, Style, and Durability

- Clean, contoured shape blends into hull making the light less noticeable and providing an integrated look with the boat
- Choice of cover colors includes: black, white, or 316 stainless steel
- Rugged stainless steel internal components for corrosion-free performance
- 2-mile output for boats to 20 meters (65.6 ft.)
- Tinned 7-inch wire leads make a permanent, corrosion-resistant connection

Contoured Styling

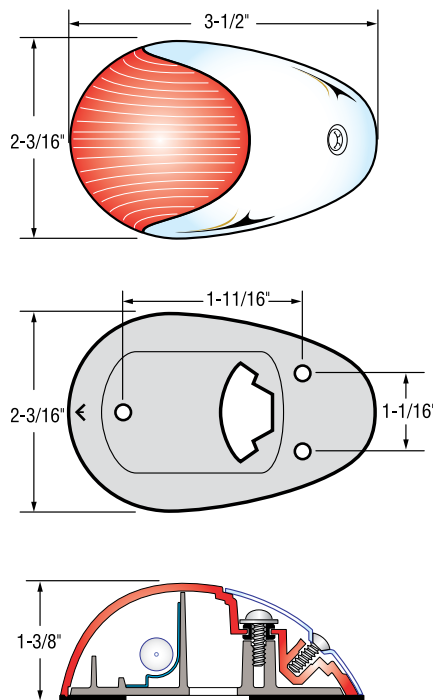
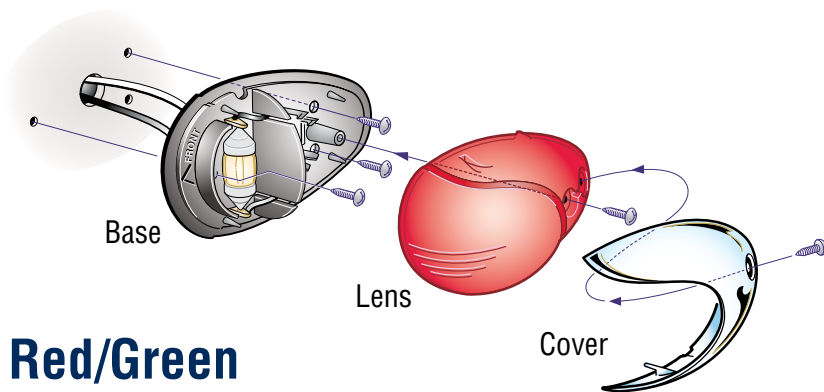
Matches the 3800 Series 2-Mile Horizontal Mount Sidelights. Provides builders with a family styling for navigation lights between different model offerings.

Durable Construction

The one-piece lens and full-perimeter gasket design make the light virtually waterproof when properly installed. Durable plastic or stainless steel helmet provides rugged protection to the lens and lamp. Internal electrical contacts are stainless steel, so corrosion is not a problem—even in saltwater.

Simple Installation, Small Footprint

Just remove one screw to detach the helmet, and install the base directly to vertical surfaces. Small size makes it simple to install in confined areas. Typical Installation requires: (3) #10 stainless steel screws of length suitable for deck material.



Red/Green Sidelights, Pair

Each light provides 2-mile, 112.5° light visibility.*

2 NM
USCG

Description	Rated Voltage	Bulk Packaging	Aftermarket Packaging**
Black Plastic	12-volts	3830-1	3830R7 / 3830G7
	24-volts	3831-1	—
White Plastic	12-volts	3834-1	3834R7 / 3834G7
	24-volts	3835-1	—
Stainless Steel	12-volts	3838-1	3838R7 / 3838G7
	24-volts	3839-1	—



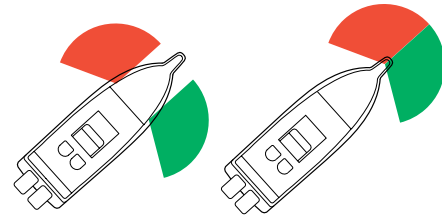
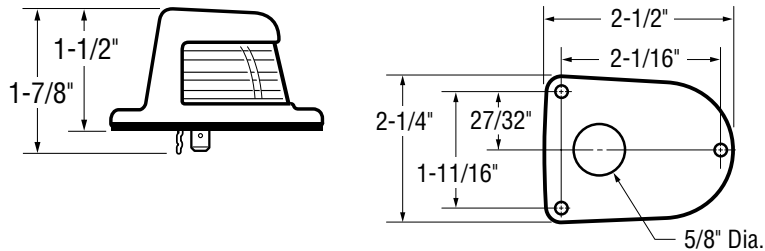
* Red/Green Sidelights packaged separately for aftermarket.
** -7 = Clamshell

STAINLESS STEEL

66000 SERIES

1-MILE SIDELIGHTS

Constructed of corrosion-resistant 304 stainless steel, these lights provide 1-mile visibility for power boats up to 39.4 ft. (12 meters). Lights include rubber gasket lens seal for enhanced internal corrosion resistance. Includes one 7.5-watt lamp. For connection to 12-volt DC power supply.



Bi-Color Combination, Deck Mount

Installs with three #6 mounting fasteners (not included). Provides 1-mile, 225° light visibility.

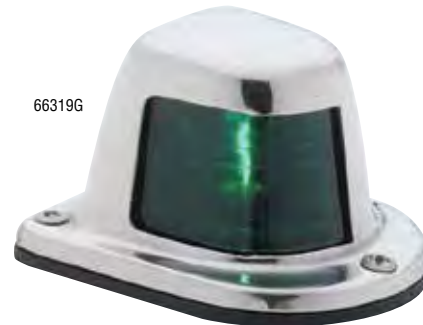


Description	Bulk Packaging	Aftermarket Packaging**
Stainless Steel	66318-1	66318-7

1 NM
USCG

Red/Green Pair, Deck Mount

Installs with three #6 mounting fasteners (not included). Each light provides 1-mile, 112.5° light visibility.*



Description	Socket	Bulk Packaging	Aftermarket Packaging**
Stainless Steel	7" wire lead 1/4" quick connect	— 66320-1	66319R7 / 66319G7* —

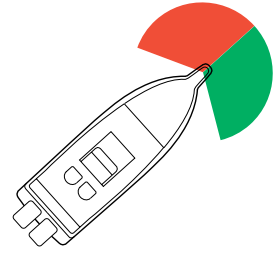
1 NM
USCG

* Red/Green Sidelights packaged separately for aftermarket.
** -7 = Clamshell



ZAMAK 63000 SERIES 1-MILE SIDELIGHTS

These die-cast ZAMAK sidelights with Perma-Plate® finish provide 1-mile visibility for power boats up to 39.4 ft. (12 meters). Mounts on decks or gunwales with external screws. Includes 7.5-watt lamp and 7-inch hard wire leads for 12-volt DC electrical connection.



Bi-Color Combination, Deck Mount

Housing completely encases socket. Installs with two #8 fasteners (not included). Provides 1-mile, 225° light visibility.

Description	Bulk Packaging	Aftermarket Packaging**
Chrome-Plated ZAMAK	—	6375D6



6375D6

** -6 = Blister, -7 = Clamshell

POLE-MOUNTED PLUG-IN SIDELIGHTS

3500 SERIES

1-MILE LED SIDELIGHT

Attwood offers a variety of durable, stowaway, combination pole-mounted sidelights for bow mounting. Each features an anodized aluminum pole that raises the light head for visibility above trolling motors, anchors, or other equipment on the bow. When not in use, lights can be removed from base and stowed, so they won't interfere with fishing or anchoring. *Black pole option available upon request.*

LED Bi-Color Combination

Attwood's popular stowaway, pole-mounted bi-color lights are now available in an extremely durable, long-lasting, and energy efficient LED navigational light. When not in use, lights can be removed from the base and stowed.

- Compatible with both Attwood and Perko® bases
- 2.4 watts at 12-volt DC
- Lights are completely sealed and watertight
- LED technology keeps lights cool to the touch and is rated for 50,000+ hours of use
- Built-in telltale indicators
- Provide 1-mile, 225° light visibility

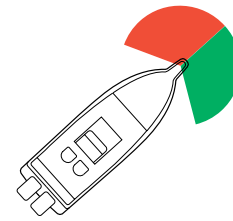
Series	Use with Light Base
3592	91020, 91022, 91024, 91026* 91041, 91042, 91043, 911339, 911370, 911445, 911490

* When locking collar is removed.

Description	Pole Length	Bulk Packaging	Aftermarket Packaging**
2-Pin Locking Collar Pole	10" Straight	3592-10-1	—
	12" Straight	3592-12-1	—
	14" Straight	3592-14-1	3592-14-7
	14" Angled	—	3591-14-7
2-Pin Standard Pole	10" Straight	3593-10-1	—
	12" Straight	3593-12-1	—
	14" Straight	3593-14-1	—

10
YEAR
WARRANTY

1 NM
USCG

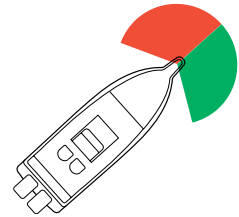


** -7 = Clamshell

PULSAR 5090 SERIES

1-MILE SIDELIGHTS

Attwood offers a variety of durable, stowaway, combination pole-mounted sidelights for bow mounting. Each features an anodized aluminum pole that raises the light head for visibility above trolling motors, anchors, or other equipment on the bow. When not in use, lights can be removed from base and stowed, so they won't interfere with fishing or anchoring. *Black pole option available upon request.*



Bi-Color Stowaway

1-mile, 225° light visibility for boats up to 39.4 ft. (12 meters). Includes 9-watt wedge base lamp.

Series	Use with Light Base
5091, 5092, 5097	91020, 91022, 91024, 91026* 91041, 91042, 91043, 911339, 911370, 911445, 911490

* When locking collar is removed.

1 NM
USCG

Description	Pole Length	Bulk Packaging	Aftermarket Packaging**
2-Pin Locking-Collar Pole	10" Straight	5092-10-1	5092-10-7
	12" Straight, black	5092-12B1	—
	14" Straight	5092-14-1	5092-14-7
	14" Straight, black	5092-14B1	—
	16" Straight	5092-16-1	—
	16" Angled, black	5092-16B1	—
2-Pin Standard Pole	10" Straight	5097-10-1	—
	10" Angled	5091-10-1	5091-10-7
	12" Angled	5091-12-1	—
	12" Angled, black	5091-12B1	—
	14" Angled	5091-14-1	5091-14-7

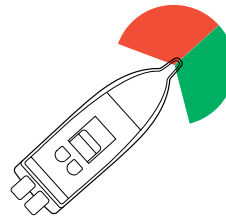


5091,
5092,
5097

Bi-Color Stowaway with Task Light

Based on the same great design of the original Pulsar™ Bi-Color Pole Light, the Task Light also gives you a narrow beam work light. It features a durable rubber "push-on" switch and a micro bulb. Attwood's Task Light output is ten times brighter than competitive models, giving today's fishermen the tools they need for serious nighttime fishing.

Provides one-mile, 225° bi-color (red/green) light visibility for boats up to 39.4 ft. (12 meters). Lamps included: 9-watt wedge-base lamp for navigation and separately-wired 5,000 hour, non-replaceable task light lamp.



Series	Use with Light Base
5095	91021, 91025* 91045, 91046, 91047

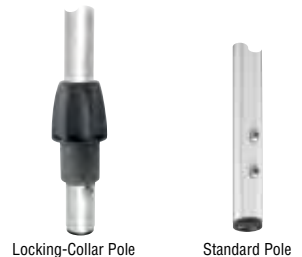
* When locking collar is removed.

1 NM
USCG

Description	Pole Length	Bulk Packaging	Aftermarket Packaging**
3-Pin Locking-Collar Pole	10" Straight	—	5095-10-7
	14" Straight	5095-14-1	—
3-Pin Standard Pole	10" Straight	5098-10-1	—



5095



* Red/Green Sidelights packaged separately for aftermarket.
** -7 = Clamshell

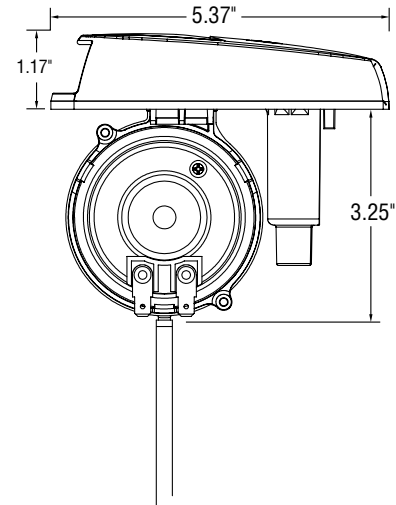
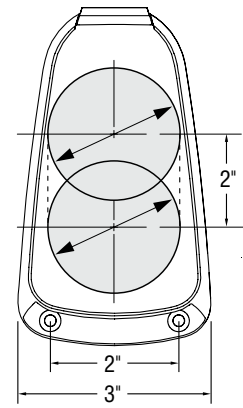
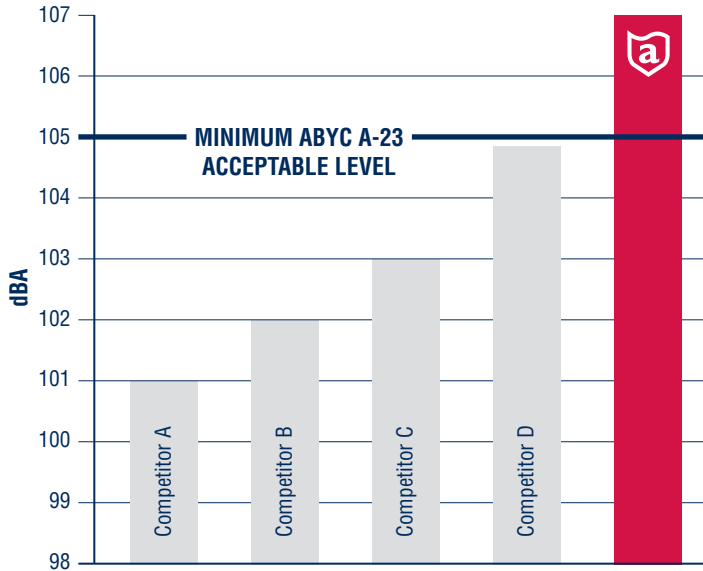
NAVIGATION: INCANDESCENT PLUG-IN SIDELIGHTS



2500 SERIES HORN & LIGHT BASE

Ideal solution for today's fishing boat market. Combining both horn and light base components into one integrated module, Attwood's assembly is compact, robust, and easy to install. The acoustic technology provides a louder, more effective, and higher quality sounding product than current industry offerings. Attwood's patent pending water management system efficiently controls water inrush and eliminates the need for a sound reducing cloth at the horn mouth.

Exceptional Sound Quality




Durable

- Stainless mesh won't tear or puncture like cloth fabric.
- Water management system prevents common horn failures.
- Rubber base cover is flexible to avoid damage if kicked or stepped on.
- Withstands 2500 lb. standing load.
- Horn uses a make/break disc diaphragm to produce a quality tone (The main competitor uses a piezoelectric horn to produce a buzzer sound).

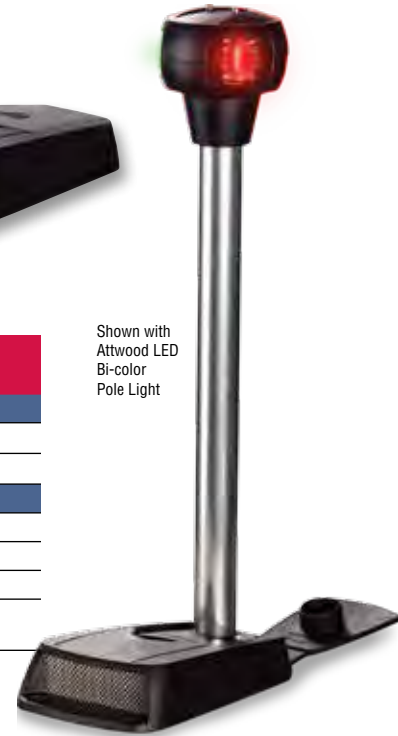
2520 / 2530



2500 Series Horn & Light Base with Suggested Attwood Pole Lights

Description	Pole Length	Bulk Packaging	Aftermarket Packaging
HORN & LIGHT BASE			
2-Wire	—	2520-1	—
3-Wire	—	2530-1	—
SUGGESTED ATTWOOD POLE LIGHTS			
LED 2-Pin Standard Pole 	10"	3593-10-1	—
	12"	3593-12-1	—
	14"	3593-14-1	—
Incandescent 2-Pin Standard Pole	10"	5097-10-1	—

Shown with Attwood LED Bi-color Pole Light

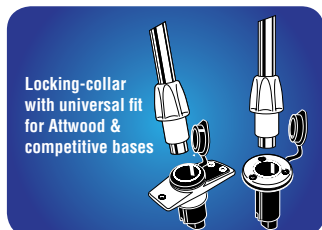


PLUG-IN ALL-ROUND LIGHT OVERVIEW

Attwood offers a selection of durable, stowaway, pole-mounted lights. Plug-in pole lights are available in socket styles to fit most Attwood's 2- and 3-pin bases, and competitive brands of bases when the 2- or 3-pin locking-collar pole is specified.

POLE LIGHT SELECTION

Simply choose the style of light head and lens you need and select the pole style to fit your existing base. Or select a matching base best suited to your installation location. *Black pole option available upon request.*



LOCKING-COLLAR POLE WITH UNIVERSAL FIT

Locking-collar poles offer universal fit allowing customers to use them with a wide variety of Attwood 2- and 3-pin straight or angled bases. They also work as replacements in competitive bases, including Perko® brand bases.

OR

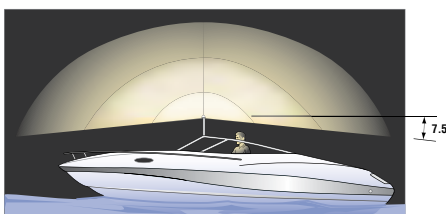


STANDARD POLE

Standard pole is used on Attwood all-round, masthead, transom, and bi-color pole lights. Fits all Attwood standard (non-locking-collar) 2- and 3-pin contact bases.

2-MILE ALL-ROUND LIGHTS

Attwood all-round lights offer 2-mile, 360° visibility and are suitable on boats up to 39.4 feet (12 meters). Power vessels less than 39.4 feet may show a single all-round light in lieu of a separate masthead and stern light. Attwood all-round lights are available in a variety of head, pole, and base styles to fit most boats and installation locations. On boats under 12 meters, the all-round light is the most important navigation light because it can be seen by others from any direction.

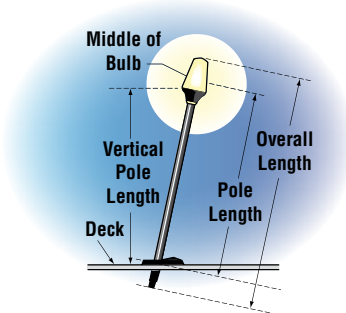


- LED ANTI-GLARE
- ANTI-GLARE LIGHTS
- FROSTED GLOBE LIGHTS

Attwood offers a choice of all-round lights — Anti-Glare and Frosted Globe. Select the head, pole, and, base style that best suit your installation location and eliminate driver glare.

Traditional and LED Anti-Glare Lights

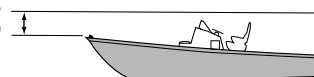
Attwood's Anti-Glare All-Round light goes beyond current regulations to reduce the danger of on-board glare. The precision lens focuses the light beam to the horizon where it's needed—360° without diffusion—keeping it out of the driver's field of view. It allows the operator to see while being sure the boat is seen. The bottom aperture eliminates glare by cutting off the light beam at 7.5° below horizontal, so it's out of the driver's view. Above horizontal, the lens shines a continuous arc of light—allowing improved visibility even when the boat is pitching in rolling seas. The Articulating Anti-Glare Light makes it even easier to eliminate glare. The patented articulating head adjusts from 15° fore to 15° aft to fit all base angles and typical deck installations.



Frosted Globe Lights

Attwood's standard Frosted Globe All-Round light is also available. Offering 360° visibility.

One meter or 39-3/8"



One-Meter Regulation

All-round light must be a minimum of one meter (39-3/8") above the red/green sidelights on boats under 12 meters (39.4 ft.). One meter must be the height separation measured from bulb filament centers.

Note: Frosted globe pole lights may be used with straight and angled bases. Unarticulated anti-glare pole lights must be selected to match the appropriate straight or angled base.



Perko® is a registered trademark of Perko, Inc.





LIGHTARMOR™

All-Round Articulating Light



- USCG certified. Provides 2-mile 360° visibility for boats up to 39.4 ft (12m)
- LightArmor™ All-Round navigation engine
- 30% lighter than earlier Attwood all-round lights
- Exclusive condensation management increases visibility
- Exclusive anti-glare engine preserves night vision
- Shock-, corrosion-, and water-proof electronics
- Durable, anodized aluminum pole
- Articulating head for use in all applications
- Strong locking-collar secures light in harsh marine conditions
- Standard 2-pin
- Compatible with Attwood and popular bases
- Operating range = 10.5 VDC - 14.4 VDC
- Over 50,000 hour life
- 10-year warranty



5530

2 NM
USCG

Series	Use with Light Base
5530	91020, 91022, 91024, 91026* 91041, 91042, 91043, 911339, 911370, 911445, 911490

* When locking-collar is removed.

Description	Pole Length	Bulk Packaging	Aftermarket Packaging**
2-Pin Locking-Collar Pole	24"	—	5530-24A7
	36"	—	5530-36A7
	42"	5530-42-1	5530-42A7
	48"	5530-48-1	5530-48A7
	54"	5530-54-1	5530-54A7
	60"	5530-60-1	5530-60A7
	66"	5530-66-1	—



Locking-Collar Pole



LIGHTARMOR™

All-Round Folding Pole Light



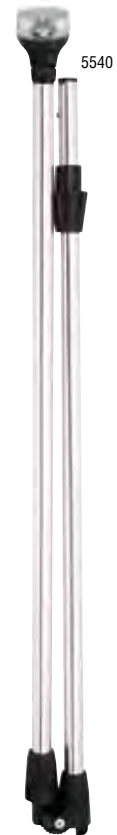
- USCG certified. Provide 2-mile, 360° visibility for boats up to 39.4 feet (12 m)
- LightArmor™ All-Round navigation engine
- 30% lighter than earlier Attwood all-round lights
- Exclusive condensation management increases visibility
- Exclusive anti-glare engine preserves night vision
- Shock-, corrosion-, and water-proof electronics
- Durable, anodized aluminum pole
- Standard 2-pin
- Compatible with Attwood and popular bases
- Operating range = 10.5 VDC - 14.4 VDC
- Over 50,000 hour life
- 10-year warranty

Series	Use with Light Base
5540, 5570	91020, 91022, 91024, 91026* 91041, 91042, 91043, 911339, 911370, 911445, 911490

* When locking-collar is removed.

Description	Pole Length	Bulk Packaging	Aftermarket Packaging**
2-Pin Locking-Collar Pole	54"	5540-54-1	5540-54A7
	60"	5540-60-1	—
	72"	5540-72-1	—
	84"	5540-84-1	—
2-Pin Standard Pole	54"	5570-54-1	—
	60"	5570-60-1	—
	72"	5570-72-1	—
	84"	5570-84-1	—

2 NM
USCG



5540



Standard Pole



Locking-Collar Pole

** -1 = UPC/Product Label, -7 = Clamshell

NAVIGATION: ALL-ROUND PLUG-IN LED LIGHTS



All-Round Folding Pole Light

All-round lights must be at least one meter above sidelights, which requires a longer pole light that is difficult to store for some boats. Attwood's All-Round Folding Pole light solves this problem. It has all the features of the patented Articulating Anti-Glare Light, plus one great advantage — the removable pole folds in half for easy storage.

The mid-point hinge is a corrosion-resistant, glass-filled composite. Wiring is sheathed at the hinge for trouble-free operation.



2 NM
USCG

Series	Use with Light Base
5340	91020, 91022, 91024, 91026* 91041, 91042, 91043, 911339, 911370, 911445, 911490

* When locking-collar is removed.

Description	Pole Length	Bulk Packaging	Aftermarket Packaging**
2-Pin Locking-Collar Pole	42"	5340-42-1	—
	48"	5340-48-1	5340-48-7
	54"	5340-54-1	5340-54-7
	60"	5340-60-1	—
	72"	5340-72-1	—
	84"	5340-84-1	—



All-Round Articulating Anti-Glare Light

Attwood's Anti-Glare lights are a great improvement over conventional all-round lights. They focus light at the horizon and above, not in the driver's eyes.

The bottom aperture reduces glare at 7.5° below horizontal. Above horizontal, the lens shines a continuous arc of light in rolling seas. The patented articulating head adjusts from 15° forward to 15° aft. Simply align the lens to the horizon and tighten the adjustment screw. Makes the boat more visible to taller craft such as freighters and commercial vessels.

The All-Round Articulating Anti-Glare Light simplifies inventory for builders and retailers, since one light fits most angles and installations. The locking-collar pole allows installation in 95% of existing bases — Attwood models as well as competitive bases such as Perko® brand, which simplifies installation for consumers.

Perko® is a registered trademark of Perko, Inc.



2 NM
USCG

Series	Use with Light Base
5330	91020, 91022, 91024, 91026* 91041, 91042, 91043, 911339, 911370, 911445, 911490

* When locking-collar is removed.

Description	Pole Length	Bulk Packaging	Aftermarket Packaging**
2-Pin Locking-Collar Pole	42"	5330-42-1	5330-42-7
	48"	5330-48-1	5330-48-7
	54"	5330-54-1	—
	60"	5330-60-1	—
	72"	5330-72-1	—



** -7 = Clamshell



All-Round Anti-Glare Light, Straight Pole

Anti-glare lens focuses light beam to reduce glare in driver's eyes. Straight Pole with locking-collar is adaptable to most 90° competitive bases. 9-watt wedge-base lamp is commonly available in auto, marine, and convenience stores.

Series	Use with Light Base
5320	91020, 91022, 91024, 91026* 91041, 91042, 91043, 911339, 911370, 911445, 911490

* When locking-collar is removed.

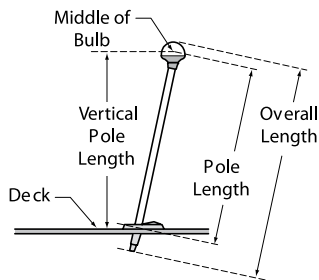
2 NM
USCG

Description	Pole Length	Bulk Packaging	Aftermarket Packaging**
2-Pin Locking-Collar Pole	42"	5320-42-1	—
	48"	5320-48-1	—
	54"	5320-54-1	—
	60"	5320-60-1	—
	72"	5320-72-1	—

Locking-Collar Pole



All-Round Anti-Glare Light, Angled Pole



Angled (12°) pole model features either a locking-collar or a standard Attwood 2-pin pole. Poles are constructed of 3/4-inch diameter aluminum. Lens threads off for easy lamp replacement. Includes commonly available 9-watt wedge-base lamp.

Series	Use with Light Base
5300, 5310	91020, 91022, 91024, 91026* 91041, 91042, 91043, 911339, 911370, 911445, 911490

* When locking collar is removed.

2 NM
USCG

Description	Pole Length	Bulk Packaging	Aftermarket Packaging**
2-Pin Locking-Collar Pole	48"	5310-48-1	—
	54"	5310-54-1	—
	60"	5310-60-1	—
	72"	5310-72-1	—
2-Pin Standard Pole	48"	5300-48-1	—
	54"	5300-54-1	—
	60"	5300-60-1	—

Standard Pole

Locking-Collar Pole



5310, 5300

** -7 = Clamshell

NAVIGATION: ALL-ROUND PLUG-IN INCANDESCENT LIGHTS



All-Round Frosted Globe Light

Provides 2-mile, 360° illumination for boats up to 65.6 ft. (20 m). Includes 9-watt wedge-base lamp.

Series	Use with Light Base
5100, 5110	91020, 91022, 91024, 91026* 91041, 91042, 91043, 911339, 911370, 911445, 911490

* When locking collar is removed.

2 NM
USCG

Description	Pole Length	Bulk Packaging	Aftermarket Packaging**
2-Pin Locking-Collar Pole	24"	—	5110-24-7
	30"	—	5110-30-7
	36"	—	5110-36-7
	42"	—	5110-42-7
	48"	—	5110-48-7
2-Pin Standard Pole	24"	5100-24-1	—
	30"	5100-30-1	—
	36"	5100-36-1	—
	42"	5100-42-1	—
	48"	5100-48-1	—
	54"	5100-54-1	—
	60"	5100-60-1	—



Telescoping Pole Light

Stores easily in less space than a conventional stern light and can be removed quickly from any Attwood pole light base. Aluminum pole telescopes from 26-inches to 42-inches. Provides 2-mile, 360° illumination for boats up to 65.6 ft. (20 m). Includes 12-watt lamp.

2 NM
USCG

Description	Pole Length	Bulk Packaging	Aftermarket Packaging**
Telescoping Pole Lights	26" - 42"	—	5610-48-7

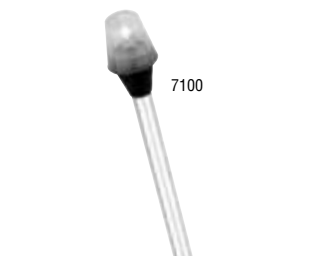


Stowaway Light with Plug-In Base

Swivel cover on base protects the socket when light is stowed. Base extends just 3-inches below deck. 4-inch L x 1-5/8-inch W x 1-3/8 inch-dia. Provides 2-mile, 360° illumination for boats up to 65.6 ft. (20 m). Includes 911339 base and 9-watt wedge-base lamp. Three countersunk holes for #10 fasteners.

2 NM
USCG

Description	Pole Length	Bulk Packaging	Aftermarket Packaging**
2-Pin Standard Pole with 911339 Base	24"	—	7100A7
	30"	—	7100B7
	36"	—	7100C7



Telescoping Pole Light with ZAMAK Base

For older-style boats, this light features a die-cast ZAMAK base with locking knob that allows pole to be lowered to the gunwale when not in use. Provides 2-mile, 360° illumination for boats up to 65.6 ft. (20 m). Includes a 9-watt wedge-base lamp. Has three countersunk holes for #10 fasteners.

2 NM
USCG

Note: Adequate clearance is required below deck for pole when lowered.

Description	Pole Length	Bulk Packaging	Aftermarket Packaging**
1" W x 4-1/2" D, 7/8"-diameter	24"	—	7101A7
	30"	—	7101B7



** -7 = Clamshell

PLUG-IN BASES FOR ALL-ROUND LIGHTS

Easy-Lock Pole Light Base

Spring Loaded, Positive Locking System

Our innovative, spring-loaded, positive locking system greatly simplifies all-round light installation. With a simple, one-handed motion, you can lock your light securely into place for well-lit night cruising. Removing your light is also a snap – just slide the quick-release retainer button and the light is free to remove. In addition to being effortless to operate, the Easy-Lock Base is extremely robust. Unlike locking-collar designs that can loosen over time, the Easy-Lock Base will safely retain the Attwood pole light in the roughest of weather. For added stability, we have also included four fastener locations to ensure the base will withstand pole whip in extreme conditions.

Clean, Contemporary Look

Blending engineering with design, our styling reflects a contemporary look that is functional yet stylish. At only 1.5-inches in width, the Easy-Lock Base reflects the needs of customers looking for a product that can be utilized in narrow gunwale applications.

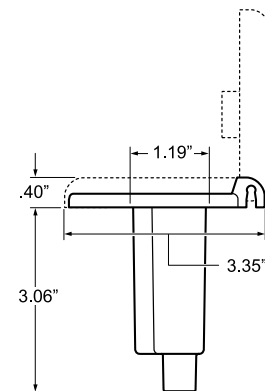
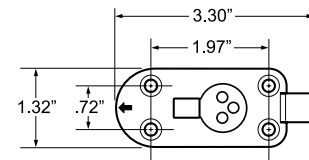
Note: This base accepts many non-Attwood light poles. However, the locking function does not operate with other manufacturer's poles.



Light Base	Use with Pole Light
91041, 91042, 91043	Frosted Globe: 5100 Series Anti-Glare: 5300 Series LED Anti-Glare: 5570 Series Bi-Color: 3591 and 5091 Series
91045, 91046, 91047	Bi-Color: 5095 Series

Description	Bulk Packaging	Aftermarket Packaging
2-PIN LIGHT BASE		
Black Plastic Cover	91041-1	91041-6
Chrome Cover	91042-1	—
Cast Stainless Steel Cover	91043-1	91043-6
3-PIN LIGHT BASE		
Black Plastic Cover	91045-1	91045-6
Chrome Cover	91046-1	91046-6
Cast Stainless Steel Cover	91047-1	91047-6

Locking-collars can be removed to work with Easy-Lock Base.



* -6 = Blister



Square 2-Pin Base for Straight Poles

2-pin base for traditional-style Attwood pole lights, constructed of nylon. Hinged cover snaps closed to keep dirt and water out when light is stowed. Socket is keyed to prevent incorrect insertion of pole lights. Four countersunk holes for installation of fasteners. Includes 7-1/2-inch hard wire leads for connection to 12-volt DC power supply.

- **Dimensions:** 2-1/4-inches x 1-3/4-inches. 1-1/4-inch diameter installation hole size.
- Contacts are nickel-plated to resist corrosion and multi-crimped for durability.
- Wire leads are tinned for corrosion-resistance.

Light Base	Use with Pole Light
911370, 911445	Frosted Globe: 5100 Series Anti-Glare: 5300 Series LED Anti-Glare: 5570 Series Bi-Color: 3591 and 5091 Series

For Use with Standard Pole



911370, 911445

Description	Bulk Packaging	Aftermarket Packaging
2-Pin, Black	911370-1	—
2-Pin, White	911445-1	—

Vertical Mount with Pin Contacts for Straight Poles

Can be mounted on flat windshield frame and includes a "V" adapter for mounting on angled windshield frame. Also for use as a transom mount in open utility boats. Black plastic with hinged lid that closes to keep dirt and water out when stowed away. Two holes for #8 screws. Includes 7-1/2-inch hard wire leads for connection to 12-volt DC power supply.

- **Dimensions:** 4-1/4-inches x 1-1/2-inches x 1-1/8-inches.
- Contacts are nickel-plated to resist corrosion and multi-crimped for durability.
- Wire leads are tinned for corrosion-resistance.

Light Base	Use with Pole Light
911370, 911445	Frosted Globe: 5100 Series Anti-Glare: 5300 Series LED Anti-Glare: 5570 Series Bi-Color: 3591 and 5091 Series

For Use with Standard Pole



911490

Description	Bulk Packaging	Aftermarket Packaging
2-Pin, Black	911490-1	—

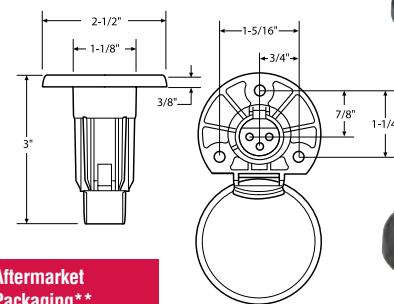
Composite Round Base for Straight Pole

These 2- and 3-pin bases for pole lights with locking collars are well-suited for rough conditions or long poles. They feature a soft rubber cover with a molded-in gasket to protect the socket from moisture and debris when pole light is stowed away. Completely non-corrosive.

- Contacts are nickel-plated to resist corrosion and multi-crimped for durability.
- Wire leads are tinned for corrosion resistance.

Light Base	Use with Pole Light
91020	Frosted Globe: 5110 Series Anti-Glare: 5310, 5320, 5330 and 5340 Series LED Anti-Glare: 5530 and 5540 Series Bi-Color: 3592, 5092 and 5095 Series
91021	Bi-Color: 5095 Series

For Use with Locking-Collar Pole



91020 / 91021

Description	Bulk Packaging	Aftermarket Packaging**
2-Pin, Black	91020-1	91020-7
3-Pin, Black	91021-1	91021-6

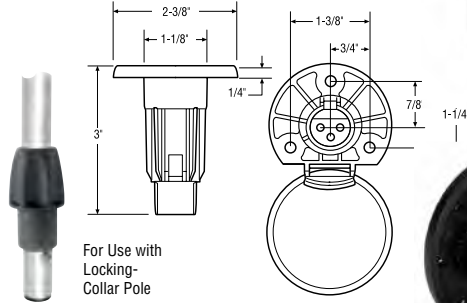
* -6 = Blister

** -7 = Clamshell

Stainless Steel Round Base for Straight Pole

Offers clean, fresh styling with a rugged, stamped stainless steel cover. Perfect for saltwater applications and high-end boats. The round footprint is only 2-3/8-inches in diameter. When closed, profile is only 3/8-inch high. Insert-molded inner cap seals water out of the socket when cover is closed. Inner socket contains a large drain hole to prevent clogging and contact failure.

Light Base	Use with Pole Light
91024, 91026	Frosted Globe: 5110 Series Anti-Glare: 5310, 5320, 5330 and 5340 Series LED Anti-Glare: 5530 and 5540 Series Bi-Color: 3592 and 5092 Series
91025	Bi-Color: 5095 Series



For Use with Locking-Collar Pole



91024 / 91025

Description	Bulk Packaging	Aftermarket Packaging**
2-Pin, Black	91024-1	91024-7
2-Pin, White	91026-1	—
3-Pin, Black	91025-1	91025-7

Oval 2-Pin Base for Angled Pole

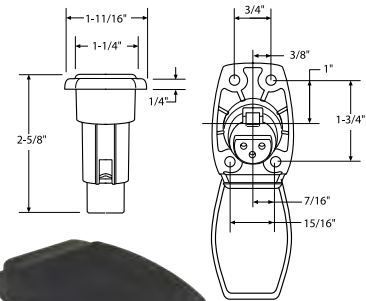
This resilient 2-pin base is used for angled pole lights with locking-collars. Ideal for installation in close quarters, such as narrow gunwales or deck areas. Narrow base has a soft rubber cover with a gasket to seal the socket.

- Contacts are nickel-plated to resist corrosion and multi-cripped for durability.
- Wire leads are tinned for corrosion-resistance.

Light Base	Use with Pole Light
91022	Frosted Globe: 5110 Series Anti-Glare: 5310, 5330 and 5340 Series LED Anti-Glare: 5530 and 5540 Series Bi-Color: 3591, 910851 and 5091 Series



For Use with Locking-Collar Pole



91022

Description	Bulk Packaging	Aftermarket Packaging**
2-Pin, Black	91022-1	91022-7

Rectangle 2-Pin Base for 12° Angled Pole

Swivel cover protects the socket when light is stowed away. Socket is keyed to prevent incorrect insertion of pole light. Three countersunk holes for installation fasteners. Includes 7-1/2-inch hard wire leads for connection to 12-volt DC power supply.

- **Dimensions:** 4-inches x 1-5/8-inches. 1-3/8-inch dia. installation hole size.
- Contacts are nickel-plated to resist corrosion and multi-cripped for durability.
- Wire leads are tinned for corrosion-resistance.

Light Base	Use with Pole Light
911339	Frosted Globe: 5110 Series Anti-Glare: 5300 Series Bi-Color: 910851 and 5091 Series

For Use with Standard Pole



911339

Description	Bulk Packaging	Aftermarket Packaging**
2-Pin, ZAMAK	911339-1	911339-7
2-Pin, Black	911339B	—

** -6 = Blister, ** -7 = Clamshell



ALL-ROUND FOLD-DOWN LIGHTS WITH LIGHTARMOR™ BASES **new**

All Attwood All-Round Fold-Down Navigation Lights include a new durable, easy-to-use, easy-to-install, LightArmor™ Fold-Down Base.

- Robust design provides easy, single-handed cam-lock operation
- Built to last in harsh marine environments



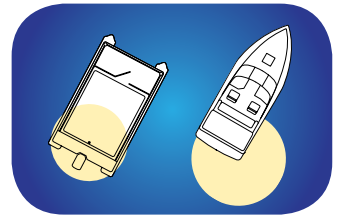
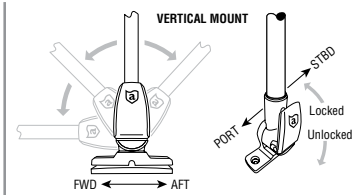
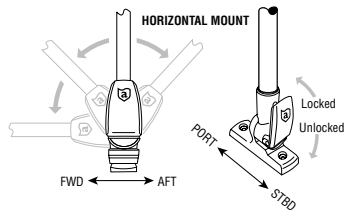
LIGHTARMOR™
ZAMAK Base



LIGHTARMOR™
Stainless Steel Base



LIGHTARMOR™
Black Composite Base



LIGHTARMOR™ All-Round Fold Down Navigation Lights



- USCG certified
- Provides 2-mile, 360°, illumination for boats up to 39.4 ft. (12m)
- Operating range = 10.5 VDC - 14.4 VDC
- LightArmor™ All-Round navigation light engine
- 30% lighter light engine than earlier Attwood all-round lights
- Exclusive condensation management increases visibility
- Exclusive anti-glare engine preserves night vision

- Shock-, corrosion- and water-proof electronics
- Durable, anodized aluminum pole
- Articulating head for use in all applications
- Includes new LightArmor™ Fold-Down Base
- Over 50,000 hour life
- 10-year warranty

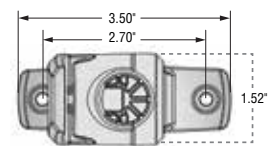


LED Articulating Anti-Glare

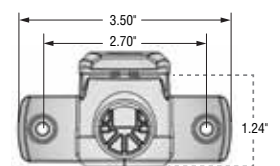
Draws 20% less power than traditional all-round lights

5550 Series

Description	Pole Length*	Bulk Packaging	Aftermarket Packaging**
LED ANTI-GLARE LIGHTS			
ZAMAK base—Horizontal Mount	12" Aluminum Pole	5550-12Z1	—
	24" Aluminum Pole	5550-24Z1	—
	42" Aluminum Pole	5550-42Z1	—
Stainless steel base—Horizontal Mount	12" Aluminum Pole	5550-S12-1	—
	18" Aluminum Pole	5550-S18-1	—
	24" Aluminum Pole	5550-S24-1	—
	30" Aluminum Pole	5550-S30-1	—
	36" Aluminum Pole	5550-S36-1	—
	42" Aluminum Pole	5550-S42-1	—
	54" Aluminum Pole	5550-S54-1	—
Composite base; Black—Horizontal Mount	7" Aluminum Pole	5550-P07-1	—
	12" Aluminum Pole	5550-P12-1	—
	20" Aluminum Pole	5550-P20-1	—
	24" Aluminum Pole	5550-P24-1	—
Composite base; Black—Horizontal Mount with Adaptor	12" Aluminum Pole	—	5557-P12A7*
	12" Plastic; Black Pole	—	5558-P12A7*
	20" Aluminum Pole	—	5550-PA20-7*
Composite base; Black Vertical Mount	12" Aluminum Pole	5551-P12-1	—
Composite base; Black—Vertical Mount with Adaptor	12" Aluminum Pole	—	5557-PV12A7*
	12" Plastic; Black Pole	—	5558-PV12A7*
	20" Aluminum Pole	—	5551-PA20-7*
ALL-ROUND ADAPTOR			
Rail Mount Adaptor, Composite; Black		913670-1	—



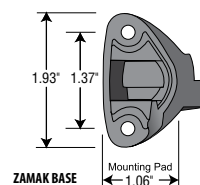
HORIZONTAL COMPOSITE BASE



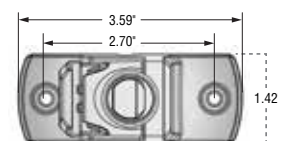
VERTICAL COMPOSITE BASE



913670



ZAMAK BASE



STAINLESS STEEL BASE

* All Aftermarket Packaged lights include Rail Mount Adaptor
 ** -7 = Clamshell
 *** Additional lengths and configurations available upon request.

NAVIGATION: ALL-ROUND LED FOLD-DOWN LIGHTS



Incaandescent All-Round Fold-Down Lights With LIGHTARMOR™ Bases **new**

All Attwood All-Round Fold-Down Navigation Lights include a new durable, easy-to-use, easy-to-install, LightArmor™ Fold-Down Base.

- Robust design provides easy, single-handed cam-lock operation
- Built to last in harsh marine environments



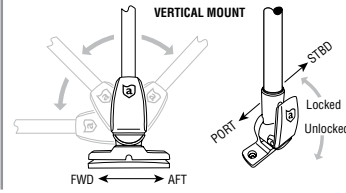
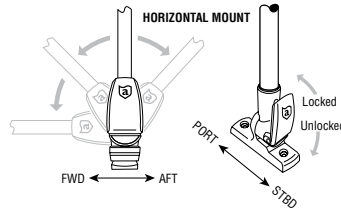
**LIGHTARMOR
ZAMAK Base**



**LIGHTARMOR
Stainless Steel Base**



**LIGHTARMOR
Black Composite Base**

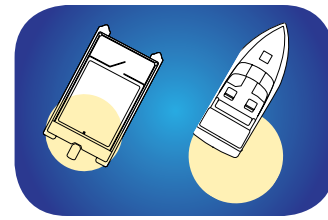


- Provides 2-mile, 360°, illumination for boats up to 39.4 ft. (12m)
- Incandescent All-Round navigation light engine
- Shock-, corrosion- and water-proof electronics
- Durable, anodized aluminum pole
- Anti-glare lens preserves night vision

- USCG certified
- Assembled with Attwood's new LIGHTARMOR bases
- Black composite cam-lock base
- Stainless steel cam-lock base
- Zamak knob-style base

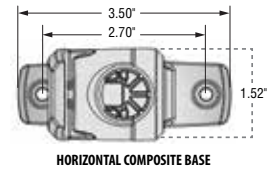


Description	Pole Length*	Bulk Packaging	Aftermarket Packaging
GLOBE STYLE LIGHTS			
Composite Base; Black-Horizontal Mount	12" Aluminum	5120-P12-1	5120-PA12-7
ZAMAK Base-Horizontal Mount	12" Aluminum	5120-12Z1	—
Composite Base; Black-Vertical Mount	12" Aluminum	5121-P12-1	5121-PA12-7
ANTI-GLARE LIGHTS			
Composite Base; Black-Horizontal Mount	7" Black Plastic	5355-P07-1	—
	12" Aluminum	5350-P12-1	—
	20" Aluminum	5350-P20-1	—
	24" Black Plastic	5355-P24-1	—
Composite Base; Cream-Horizontal Mount	12" Aluminum	5353-P12-1	—
	24" Aluminum	5353-P24-1	—
Stainless Steel Base-Horizontal Mount	20" Aluminum	5350-S20-1	—
	30" Aluminum	5350-S30-1	—
ZAMAK Base-Horizontal Mount	20" Aluminum	5350-20Z1	—
	24" Aluminum	5350-24Z1	—
	Composite Base; Black-Horizontal Mount with Adaptor	12" Aluminum	—
	12" Black Plastic	—	5358-P12-7
	20" Aluminum	—	5350-PA20-7
Composite Base; Black-Vertical Mount	12" Aluminum	5351-P12-1	—
	20" Aluminum	5351-P20-1	—
Composite Base; Black-Vertical Mount with Adaptor	12" Aluminum	—	5351-PA12-7
	12" Black Plastic	—	5358-PV12-7
	20" Aluminum	—	5351-PA20-7
ANTI-GLARE LIGHTS			
Rail Mount Adapter, Composite; Black		913670-1	—

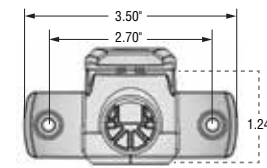


Frosted Globe
Include 9-watt wedge base lamp.
5100 Series

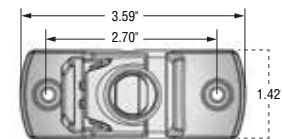
Articulating Anti-Glare
Include 9-watt wedge base lamp.
5350 Series



HORIZONTAL COMPOSITE BASE



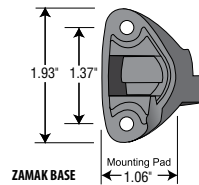
VERTICAL COMPOSITE BASE



STAINLESS STEEL BASE



913670



ZAMAK BASE

Mounting Pad

* All Aftermarket Packaged lights include Rail Mount Adaptor
** -7 = Clamshell
*** Additional lengths and configurations available upon request.



All-Round Fixed Base Pole Lights

Two-mile, 360° light visibility for use on boats up to 39.4 ft. (12 m). Fixed base for use on pontoons, hard tops, and radar arches. 2-1/2-inches long x 1-inch wide. Installs with (2) required #10 fasteners. Includes 9-watt wedge base lamp.



2 NM
USCG



Frosted Globe

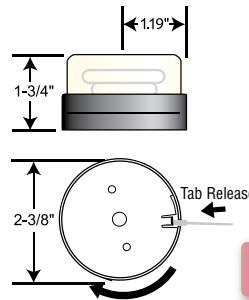
Anti-Glare

Description	Pole Length	Bulk Packaging	Aftermarket Packaging**
Globe Style	8" aluminum	5122-08-1	5122-08-7
Anti-Glare	8" aluminum	5352-08-1	5352-08-7

LED Waketower All-Round Light

Compact size designed for installation on a wakeboard tower, radar arch, hard top, poling platform, tuna tower, or other fixed structure. Direct LED replacement for Attwood's incandescent 5940 series. For pleasure craft up to 39.4 ft (12 m).

- Two-mile, 360° visibility
- Fully sealed electronics
- Tab release



10
YEAR
WARRANTY

2 NM
USCG



LED Anti-Glare

Description	Bulk Packaging	Aftermarket Packaging**
6' Wire Leads	5580-1	5580A7
16' Wire Leads	5581-1	—
Replacement Base	5580-03	—



5580



5580-03

All-Round Deck Mounted Lights

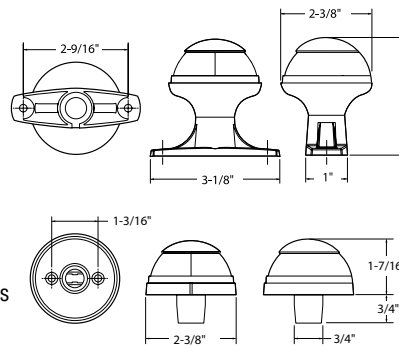
7-inch leads for connection to 12-volt DC power supply. Bayonet lock secures lens and cover to base and provides easy lamp replacement. Includes a 9-watt wedge base lamp. Installs directly to deck with two required #10 fasteners.

Raised Base

3-inch high raised base is ideal for mounting above obstructions, such as rails and hardware. Notch in rear of mounting base provides passage for wire leads.

Deck Mount

Light mounts flush, making it ideal for installation atop the tow piece on ski or wakeboard boat towers.



1 NM
USCG



5980



5940

Description	Bulk Packaging	Aftermarket Packaging**
3" Raised Base, Black	5980-1	—
Deck Mount, Black	5940-1	5940-7

** -7 = Clamshell

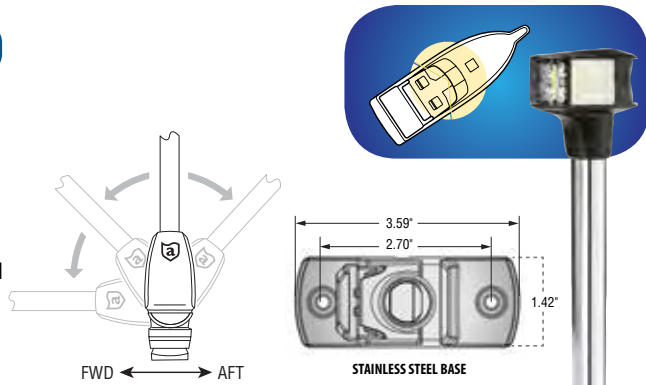
LED LIGHTARMOR™ new Anchor/Masthead Lights

Attwood is proud to introduce one of the most innovative navigational lighting products available today. Achieving 3NM of 360 degree visibility, while drawing a fraction of the power of traditional incandescent lights, Attwood's 3NM LightArmor™ LED Masthead/Anchor light is one of the first of its kind. Constructed of corrosion resistant composites with stainless steel accents, this product was designed for harsh coastal marine environment.

- USCG certified for boats up to 65' (20m)
- Provides 3-mile, 360° illumination
- Light Armor Anchor/Masthead navigation light engine
- Shock-, corrosion-and water-proof electronics
- Durable, anodized aluminum pole
- Includes new LIGHTARMOR Fold-Down Base
 - Cam-lock bases include integrated wire-management
 - Easy, single-handed cam-lock operation
 - Stainless steel
- Over 50,000 hour life
- 10-year warranty



3 NM
USCG



7812

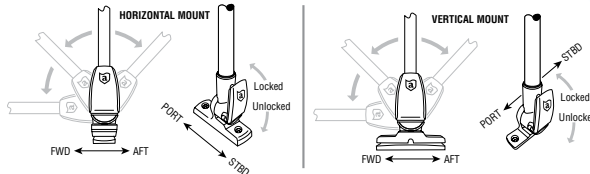


Description	Rated Voltage	Pole Length	Bulk Packaging	Aftermarket Packaging**
Stainless Steel - Horizontal Mount	12-volt	12' Aluminum	7812-S-1	7812-S-7
	12-volt	24' Aluminum	7824-S-1	—
	12-volt	36' Aluminum	7836-S-1	—
	12-volt	42' Aluminum	7842-S-1	—

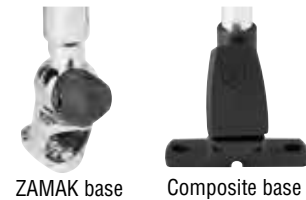
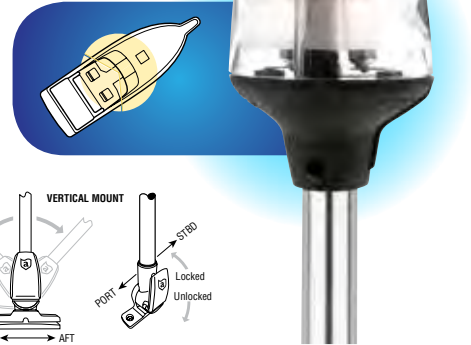
Incandescent new Anchor/Masthead Lights

Three-mile, 360° light visibility for use on boats up to 65.6 ft. (20 meters). Assembly includes new LIGHTARMOR bases.

- Robust and easy to use
- Freshwater and saltwater compatible
- Simple, one-piece lens is sealed from water
- Concealed, protected wiring at the base
- Uses two festoon-style 8-watt lamps
- Typical installation requires (2) #10 stainless steel screws of length suitable for deck or rail material
- Will collapse and not break if accidentally hit



3 NM
USCG



For base dimensions see page 52.

Description	Base	Rated Voltage	Pole Length	Bulk Packaging	Aftermarket Packaging**
Horizontal Mount	ZAMAK	12-volt	12" Alumium	7212Z1	—
Vertical Mount	Composite; Black	12-volt	8" aluminum	7408-P-1	—
		12-volt	12" aluminum	7412-P-1	—
		24-volt	20" aluminum	74555-1	—
Horizontal Mounted with rail adaptor	Composite; Black	12-volt	12" aluminum	—	7201-P-7
		12-volt	20" aluminum	—	7202-P-7
Vertical Mounted with rail adaptor	Composite; Black	12-volt	12" Aluminum	—	7201-PV-7
		12-volt	20" aluminum	—	7202-PV-7
Rail Mount Adaptor	Plastic; Black			913670-1	—



** -7 = Clamshell



LED 3-Mile Transom Light

For pleasure craft up to 164 ft. (50m) in length. Creating 135 degrees of light at 3-mile of visibility. A truly unique design, Attwood's transom light includes a luxurious electropolished stainless cover that is both durable and great looking. Easy-to-install surface mount design utilizes a snap feature to eliminate exposed fasteners. Three-inch diameter.

- One of the thinnest lights available— 1/2-inch height
- Compatible with both Attwood and Perko® mounting holes

Description	Bulk Packaging	Aftermarket Packaging**
Stainless Steel	6556-1	6556-7

10
YEAR
WARRANTY

3 NM
USCG



Incandescent Transom Light

Light provides 2-mile, 135° transom visibility for pleasure craft up to 164 ft. (50 m) in length. 304 stainless steel with a plastic body and watertight lamp socket. Round transom light body is translucent, so it shines on both sides of a bulkhead! Can be used to light an interior compartment and may also be used as a cockpit courtesy light. Rubber gasket seals lens and body to mounting surface. Includes (2) stainless steel #10 screws.

- 7.5 watts at 12-volt DC
- Vertical, flush mount
- Patented design

Description	Dimensions	Bulk Packaging	Aftermarket Packaging**
Round	3" dia.	6356D1	6356D7
Rectangular	4-11/16"L x 2-11/16"H x 2"D	—	66382-7

2 NM
USCG



** -7 = Clamshell

BATTERY OPERATED LIGHTS

For nighttime operation of small boats and tenders without 12-volt electrical systems. These lights are not intended to meet U.S. Coast Guard regulations. Not for use on boats that can exceed speeds of seven knots.

LED Portable Navigation Light Kit

Be seen and be safe with these compact and portable LED navigation lights. All new portable navigation lights are more durable, easier to use, and include Attwood's strongest mounting and pole configurations. Ideal for personal water craft, camping, and hunting. Kit includes red/green LED bow light, white LED stern light, quick-release mounts, pole, and hardware.

- New water-resistant bow and stern navigation lights
- Attwood's most durable, portable LED navigation light engines
- Sealed electronics, built to last in harsh conditions
- Sealed, shock-proof composite housing
- Shatter-proof polycarbonate lens
- 150+ hour run-time on three AAA batteries (not included)
- New telescoping and threaded poles
- New heavy-duty C-clamp and kayak pad mounting options

Description	Finish	Pole Style	Mounting Style	Bulk Packaging	Aftermarket Packaging**
Clamp-On LED Light Kit	Marine Gray	Threaded	C-Clamp	—	14190-7
	Real Tree® Max-4 Camouflage	Threaded	C-Clamp	—	14191-7
	Marine Gray	Telescoping	C-Clamp	—	14194-7
	Real Tree® Max-4 Camouflage	Telescoping	C-Clamp	—	14195-7
Deck Mount LED Light Kit	Marine Gray	Telescoping	Optional screw-down or adhesive pad	—	14192-7
	Real Tree® Max-4 Camouflage	Telescoping	Optional screw-down or adhesive pad	—	14193-7



LED Multi-Function Sport Light

Durable, water-resistant, multi-purpose light can be used as a bright 300 fixture lumen flood light or 50 lumen red beam for improved night vision. Also has a UV mode for charging fishing lures and line. Ideal for fishing, boating, hunting, camping and more. Features four mounting options and 360° rotation. Includes an adapter for use with Attwood rod holder mount. Requires six AA batteries (not included).

Description	Bulk Packaging	Aftermarket Packaging**
Multi-Purpose Light, marine gray	—	14185XFS-7
Multi-Purpose Light, camouflage	—	14187XFS-7

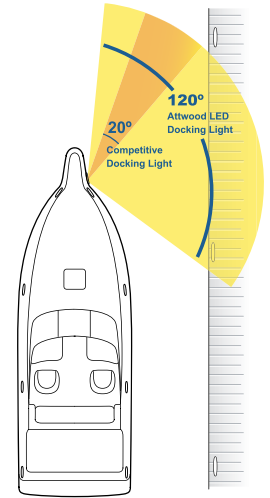
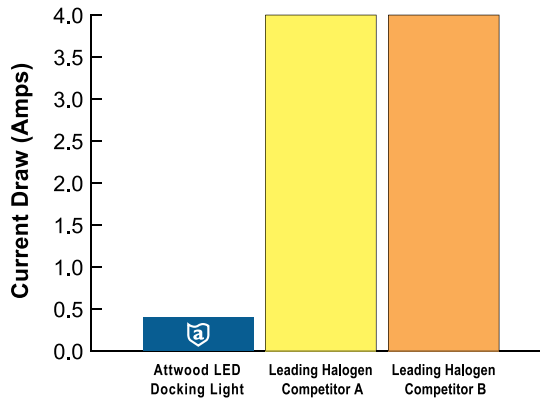


* Clamp-on attachment can be rotated for horizontal or vertical attachment
 ** -7 = Clamshell

LED Docking Light

- Light draws a fraction of the power while producing a brighter output. 5 watts at 12-volt DC each. Transmits light in a much broader pattern as opposed to a narrow beam generated by today's competitors.
- At less than 1-inch thick, the lights are designed to be mounted directly to the surface of the hull with only a small hole for wiring and 5 screws for attachment. Requires (2) #8 stainless steel Phillips Head screws (not included).
- Attwood LED technology keeps the light cool to the touch.
- Backed by a 10-year warranty, Attwood's LED docking lights are designed with the most extreme conditions in mind. Attwood uses only the highest grade stainless and aluminum components to ensure the product will be resistant to corrosion.
- To ensure the light is watertight, all electrical components are fully sealed.
- Attwood's simple one-piece cover allows for the ultimate in customization.
- 4-inch lead wires

Attwood LED Docking Light vs. Halogen Current Draw (Amps)



Description	Dimensions	Bulk Packaging	Aftermarket Packaging**
Stainless Steel Bezel, White LED, Pair	4-1/8" H x 8-1/8" W x 3/4" D	6521SS1	6520SS4
Stainless Steel Bezel, White LED, Pair	1.2" H x 4.5" W x 2.8" D	6522SS1	6522SS7
Black Powder Coat Bezel, White LED, Pair	1.2" H x 4.5" W x 2.8" D	6523BK1	6523BK7



6521SS



6523BK

6522SS

** -4= Individual Carton, -7 = Clamshell

LED LIGHTARMOR™ **new** Underwater Lights



Introducing LightArmor™ Underwater Lights from Attwood, a new line of premium surface-mount LED lights that are engineered to be the brightest and most durable lights in the industry. Like all LightArmor™ products, they're technically advanced, built to perform in the harshest marine environments, and backed by an industry-leading 10-year warranty.

- 12- and 24-volt DC systems
- Intelligently engineered for strength and durability
- Exclusive Heat-Sync Cooling System with Active Overheat Protection
- Resistant to corrosion, chemicals, and UV damage
- Extreme impact-resistant lens
- 3 ft. sheathed wire
- Reverse polarity protection
- Fully-sealed waterproof electronics
- Simple installation with minimal mounting hardware
- Low-profile design
- Electro-polished 316 stainless steel cover (Optional for OEM)
- CE certified

Three popular sizes - 4.0-inch, 5.0-inch, 6.0-inch

Three vibrant colors - Sapphire Blue, Intense White, Tactical Green

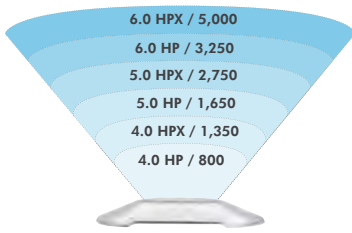
Two performance levels - High Performance (HP), Extreme High Performance (HPX)

Note: All Light Armor Underwater lights MUST BE MOUNTED UNDER WATER LINE. Only work underwater.

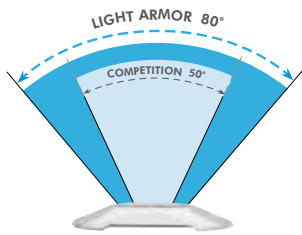


Outshining the Competition.

LIGHTARMOR Underwater Lights are the brightest on the market.



Model / Fixture Lumens



Projection Intensity vs. Competitor

MODEL	% BRIGHTER THAN COMPETITORS
6.0 HPX	19%
6.0 HP	16%
5.0 HPX	31%
5.0 HP	18%
4.0 HPX	35%
4.0 HP	14%

- Resistant to corrosion, chemicals, and UV damage
- Simple installation with minimal mounting hardware
- Extreme impact-resistant lens
- Low-profile design
- 3' sheathed wire
- Heat sink cooling system with active overheat protection
- Reverse polarity protection
- Fully-sealed waterproof electronics
- Electro-polished 316 stainless steel cover (included in retail packaging; installation optional)



Description	Color	Fixture Lumens*	Current Draw at 13.6- Volts	Current Draw at 24 Volts	Bulk Packaging	Aftermarket Packaging**
High Performance (HP)						
4.0 HP - 4" length, 3 LED	Sapphire Blue	800	0.32	0.16	65UW03B-1	65UW03B-7
	Tactical Green		0.36	0.18	65UW03G-1	65UW03G-7
	Intense White		0.64	0.32	65UW03W-1	65UW03W-7
5.0 HP - 5" length, 6 LED	Sapphire Blue	1,350	0.66	0.33	65UW06B-1	65UW06B-7
	Tactical Green		0.71	0.36	65UW06G-1	65UW06G-7
	Intense White		1.26	0.63	65UW06W-1	65UW06W-7
6.0 HP - 6" length, 12 LED	Sapphire Blue	1,650	1.32	0.66	65UW12B-1	65UW12B-7
	Tactical Green		1.44	0.72	65UW12G-1	65UW12G-7
	Intense White		2.52	1.26	65UW12W-1	65UW12W-7
Extreme High Performance (HPX)						
4.0 HP - 4" length, 3 LED	Sapphire Blue	800	0.64	0.32	66UW03B-1	66UW03B-7
	Tactical Green		0.70	0.35	66UW03G-1	66UW03G-7
	Intense White		1.17	0.59	66UW03W-1	66UW03W-7
5.0 HP - 5" length, 6 LED	Sapphire Blue	1,350	1.30	0.65	66UW06B-1	66UW06B-7
	Tactical Green		1.40	0.70	66UW06G-1	66UW06G-7
	Intense White		2.46	1.23	66UW06W-1	66UW06W-7
6.0 HP - 6" length, 12 LED	Sapphire Blue	1,650	2.59	1.30	66UW12B-1	66UW12B-7
	Tactical Green		2.80	1.40	66UW12G-1	66UW12G-7
	Intense White		4.50	2.25	66UW12W-1	66UW12W-7
Optional Covers - For OEM only (Aftermarket packaged product includes 316 Stainless Steel Cover)						
4.0 HP/HPX Cover	Intense White				65UW03CVWH-1	—
	Black				65UW03CVBK-1	—
	Stainless Steel				65UW03CVSS-1	—
5.0 HP/HPX Cover	Intense White				65UW06CVWH-1	—
	Black				65UW06CVBK-1	—
	Stainless Steel				65UW06CVSS-1	—
6.0 HP/HPX Cover	Intense White				65UW12CVWH-1	—
	Black				65UW12CVBK-1	—
	Stainless Steel				65UW12CVSS-1	—



Intense White
65UW03W



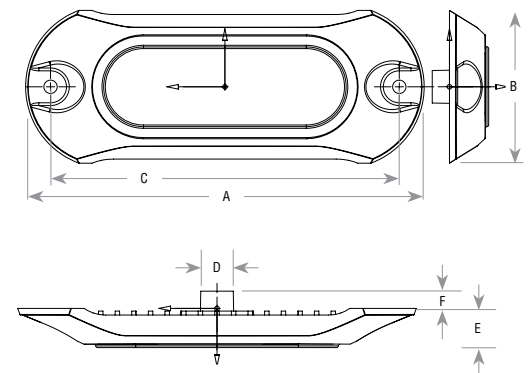
Sapphire Blue
65UW03B



Tactical Green
65UW03G

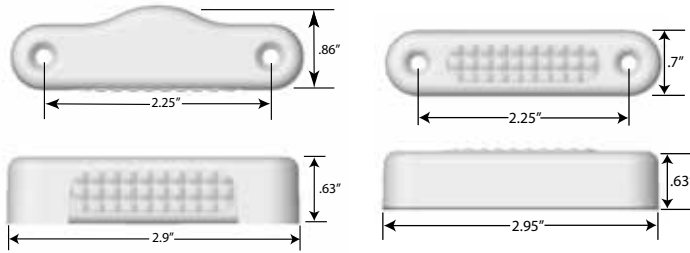
DIMENSIONS

Model	Color	Length (A)	Width (B)	Distance Between Mounting Holes (C)	Diameter of Wiring Hole (D)	Installed Product Height (E)	Wire Collar Depth (F)
4.0 HP	Sapphire Blue	4.00"	2.15"	3.25"	.56"	.56" (9/16")	.30"
	Tactical Green						
	Intense White						
4.0 HPX	Sapphire Blue	4.00"	2.15"	3.25"	.56"	.56" (9/16")	.30"
	Tactical Green						
	Intense White						
5.0 HP	Sapphire Blue	5.00"	2.35"	5.25"	.56"	.56" (9/16")	.30"
	Tactical Green						
	Intense White						
5.0 HPX	Sapphire Blue	5.00"	2.35"	5.25"	.56"	.56" (9/16")	.30"
	Tactical Green						
	Intense White						
6.0 HP	Sapphire Blue	6.00"	2.35"	5.25"	.56"	.56" (9/16")	.30"
	Tactical Green						
	Intense White						
6.0 HPX	Sapphire Blue	6.00"	2.35"	5.25"	.56"	.56" (9/16")	.30"
	Tactical Green						
	Intense White						



LED Underwater Lights, 3-Inch Series

Lights are 3/4-inch wide and are perfect for surface mounting on rails, transoms, and swim platforms. These LED lights exceed the output of comparable halogen lights, while using 20% of the power. Lights stay cool to the touch and eliminate the burn hazard that halogen lighting can present. Fully potted electronics and stainless steel housing allow for interior and exterior mounting – even underwater! Rated for 50,000+ hours of life.



- 1.5 watts at 12-volt DC

Description	Color	Bulk Packaging	Aftermarket Packaging**
Horizontal Mount	White	6343SS1	—
	Red	6343RSS1	—
	Blue	6343BSS1	—
	Green	6343GSS1	—
Vertical Mount	White	6344SS1	—
	Red	6344RSS1	—
	Blue	6344BSS1	—
	Green	6344GSS1	—
Oval Light, Horizontal Mount Bezel	White	—	6343SS7



** -4= Individual Carton, -7 = Clamshell



LED UTILITY LIGHTS

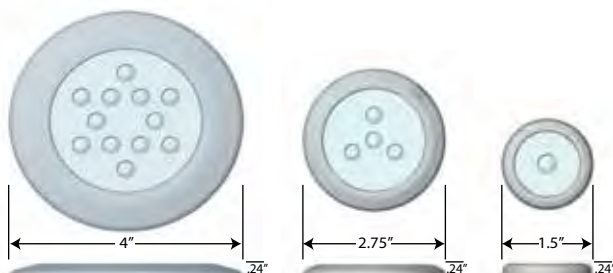
INTERIOR/EXTERIOR

LED Round Interior / Exterior Lights

These LED lights exceed the output of comparable halogen lights while using 20% of the power. Lights stay cool to the touch and eliminate the burn hazard that halogen lighting can present. Fully potted electronics and stainless steel housing allow for interior and exterior mounting. Rated for 50,000+ hours of life. Additional LED colors and bezel finishes are available upon request.



- For 12-volt DC systems
- Easy installation with minimal intrusion



Description	LED Color	Bulk Packaging	Aftermarket Packaging**
4" ROUND INTERIOR LIGHT, 3 WATTS @ 12 VDC			
Stainless Steel Bezel	White	6340SS1	6340SS7
	Warm White	6345SS1	—
	Warm White + Red	6348SS1	—
	White + Red	6352SS1	—
Satin Nickel Finish	Warm White + Red	6348SN1	—
2.75" ROUND INTERIOR LIGHT, 1.8 WATTS @ 12 VDC			
Stainless Steel Bezel White	White	6341SS1	6341SS7
	Warm White	6346SS1	—
	Warm White + Red	6349SS1	—
Black Plastic Bezel	White	6320B1	6320B7
	Amber	6321B1	6321B7
	Blue	6323B1	6323B7
	Green	6324B1	6324B7
White Plastic Bezel	White	6320W1	6320W7
	Blue	6323W1	6323W7
	Green	6324W1	—
Powder Coated White Bezel	Warm White	6346W1	—
1.5" ROUND COURTESY LIGHT, 1.1 WATTS @ 12 VDC			
Stainless Steel Bezel	White	6342SS1	6342SS7
	Warm White	6347SS1	—
	Amber	6342A1	6342A7
	Red	6342R1	6342R7



** -7 = Clamshell

LED Mini Courtesy Lights

Attwood's 1-inch Mini LED Courtesy Lights offer excellent performance in an affordable package. Designed to be installed with just a hole saw, the Mini's rubber grommet eliminates fasteners and allows for quick and easy installation. Comes with fully sealed electronics; performs in almost any interior or exterior application.

- Compact
- Water-and shock-resistant
- 50,000 hours of life



Description	Color	Bulk Packaging	Aftermarket Packaging**
Rubber Grommet, Black	White	6317-1	6317-7
	Amber	6316-1	6316-7
	Red	6318-1	6318-7
	Blue	6319-1	6319-7



6317

LED Livewell & Bulkhead Lights

Perfect lighting for low-current, all-weather, and submersible applications. For thru-mounting on livewell tanks and bulkheads. These lights are simple to install, shock-proof, waterproof, and guaranteed for trouble-free performance. 1.5-inch diameter. 90% less battery drain than comparable-output incandescents.



Description	Bulk Packaging	Aftermarket Packaging**
Red, helps preserve night vision	6311-1	6311-7
White, bright, sharp detail	6312-1	6312-7
Amber, softer hue, for cockpits & companionways	6313-1	6313-7



6311

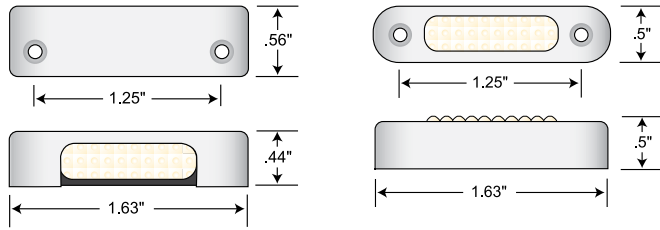
** PR6/-7= Clamshell



LED Micro Lights

Industry leading light output in an extremely compact package. With electropolished stainless covers and fully sealed electronics. Attwood Micro Lights perform through the harshest conditions. Can be used in rod storage boxes without risk of water damage, under hardtops, or even mounted to rails.

- .66 watts at 12-volt DC



Description	Color	Bulk Packaging	Aftermarket Packaging**
Stainless Steel Bezel, Vertical Mount	White	6350W1	6350W7
	Red	6350R1	6350R7
	Amber	6350A1	6350A7
	Blue	6350B1	6350B7
	Green	6350G1	—
	UV	6350U1	—
Stainless Steel Bezel, Horizontal Mount	White	6351W1	—
	Red	6351R1	—
	Amber	6351A1	—
	Blue	6351B1	—
	Green	6351G1	—
	UV	6351U1	—

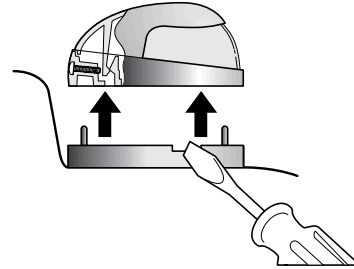
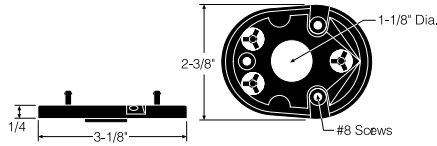


** PR6/-7= Clamshell

ACCESSORIES: NAVIGATION LIGHT REPLACEMENT PARTS



Quick-Connect Snap-On Bases



This ingenious base makes Quasar sidelights even easier to install and maintain! Base is 1/4-inch high, designed for contoured decks. Base attaches to the deck with screws, then the Quasar light simply snaps on or off.

Quasar lights are listed on page 34.

Description		Bulk Packaging	Aftermarket Packaging
Snap-on base, 1/4" high	Black	3300-1	—
Watertight Gasket		910467-1	—



Pole Light Storage Clips

New design holds larger (3/4-inch) diameter anti-glare pole lights. Resilient plastic clip holds standard 3/4-inch diameter poles. Ideal for storing and protecting plug-in pole lights when mounted in engine wells or lockers. Installs with one #8 fastener.

Dimensions	Description	Bulk Packaging	Aftermarket Packaging**
2" L x 1-1/2" H	Black	7571-1	7571L7



Replacement Lamps

Description	Application	Part# Series	Bulk Packaging	Aftermarket Packaging**
Festoon, 8-watt	Quasar sidelights Masthead, 12V	3100, 3830, 7200 7400	—	9230-7
#906 Wedge Base, 9-watt	Pulsar sidelights and All-round lights, All-round anti-glare, new-style frosted globe	5040 thru 80, 3900, 5900, 5100, 5110, 5300, 5310, 5320, 5330, 5340	—	9235-7
#90, 7.5-watt	Stainless Steel 1-mile sidelights and 2-mile Transom lights	66318, 66319, 66320, 66314, 6356D, 66382, 6375, 6358, 6357	—	9232-7
#1004, 12-watt	All-Round Frosted	7100, 7101, 7105 thru 9	—	9233-7
Festoon, 8-watt	Masthead, 24V	7250, 7450	910409	—
Bayonet, 10-watt		3810, 3820	912717	—



** -7 = Clamshell



Masthead and Transom Replacement Lenses

Description	Application	Part# Series	Bulk Packaging	Aftermarket Packaging
Clear, fresnel	Masthead	7300	911363-1	—
	Transom, Round	6356D	6356-03-1	—



Replacement Lenses for All-Round Lights

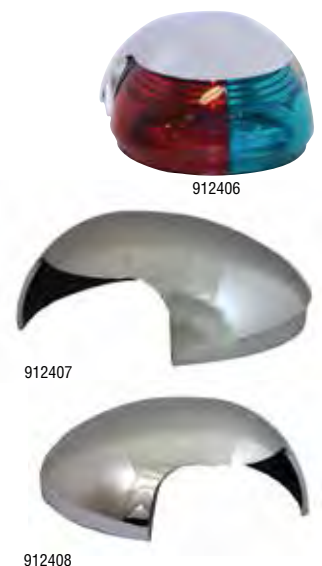


Description	Application	Part# Series	Bulk Packaging	Aftermarket Packaging**
All-round frosted globe	New Style frosted and Early Attwood models	5100, 5110	91017B1	91017B7
		7100, 7101, 7105, 7109 7205, 910958, 910957		
360° Globe	Early Attwood models	9000	9024-05-1	—
		6700	6724-05-1	—
Globe	Early Attwood models	4900, 5400, 5401	5424-71-1	—
Anti-glare	Pole lights, new style	5300, 5310, 5320 5330, 5340	912852	912852-7
		Pole lights, old style	3900	912021
	Deck mount lights, new style	5900	912091F	—



Replacement Covers and Lenses

Description	Cover Color	Part# Series	Bulk Packaging	Aftermarket Packaging
Cover only	Black	3100	912392B	—
	White	3100	912392W	—
	Cream	3100	912392C	—
	Chrome	3100	912406	—
Cover only	Black	3150R, 3130	912393B	—
	White	3150R, 3130	912393W	—
	Cream	3150R, 3130	912393C	—
	Chrome	3150R, 3130	912407	—
Cover only	Black	3150G, 3130	912394B	—
	White	3150G, 3130	912394W	—
	Cream	3150G, 3130	912394C	—
	Chrome	3150G, 3130	912408	—



** -7 = Clamshell





Replacement Covers and Lenses



912091A



912091B



912091C

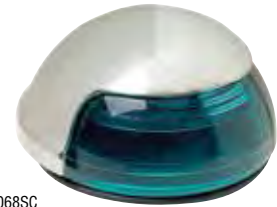


913068SA

Description	Cover Color	Part# Series	Bulk Packaging	Aftermarket Packaging
Bi-color, Red/Green Cover and Lens	Black	5045	912091A	—
	White	5045	912091AW	—
	Cream	5045	912091AC	—
	Stainless Steel	5045	913068SA	—
Red/Port Cover and Lens	Black	5040	912091B	—
	White	5040	912091BW	—
	Cream	5040	912091BC	—
	Stainless Steel	5040	913068SB	—
Green/Starboard Cover and Lens	Black	5040	912091C	—
	Cream	5040	912091CC	—
	Stainless Steel	5040	913068SC	—



913068SB



913068SC

Standard Sidelight Replacement Lenses

Description	Application	Part# Series	Bulk Packaging	Aftermarket Packaging
Green/Starboard	Stainless Steel, Vertical Mount	66314	66315-1	—
Bi-Color, Red/Green	Chrome, Zinc Sidelights (post-8/82)	6368, 6375D, 6377D/E/F, 6383, 6385D, 6389, 6397D/E/F, 910851, 911531, 911651	6375-205-1	—



66315



6375-205





FUEL



EPA CERTIFIED PORTABLE FUEL SYSTEMS OVERVIEW	68
EPA CERTIFIED PORTABLE FUEL TANKS ...	69
EPA CERTIFIED PORTABLE FUEL COMPONENTS	70-75
FUEL FITTINGS	76-81
EPA CERTIFIED INTEGRATED FUEL SYSTEMS OVERVIEW	82-84
EPA CERTIFIED INTEGRATED FUEL COMPONENTS	85-90
ACCESSORIES	91-93
NON EPA CERTIFIED / INTERNATIONAL PORTABLE FUEL TANKS	94
NON EPA CERTIFIED / INTERNATIONAL PORTABLE FUEL COMPONENTS	95
NON EPA CERTIFIED / INTERNATIONAL INTEGRATED FUEL COMPONENTS	96-98

FUEL

EPA CERTIFIED PORTABLE FUEL SYSTEMS

YOUR COMPREHENSIVE TANK-TO-ENGINE SOLUTION

As a result of EPA regulations to reduce evaporative emissions, portable fuel systems are now manufactured to prevent fuel vapor from escaping into the atmosphere. These EPA-compliant systems are sealed and unable to vent as in the past, causing pressure build up in the tank that rarely occurred prior to these regulations.

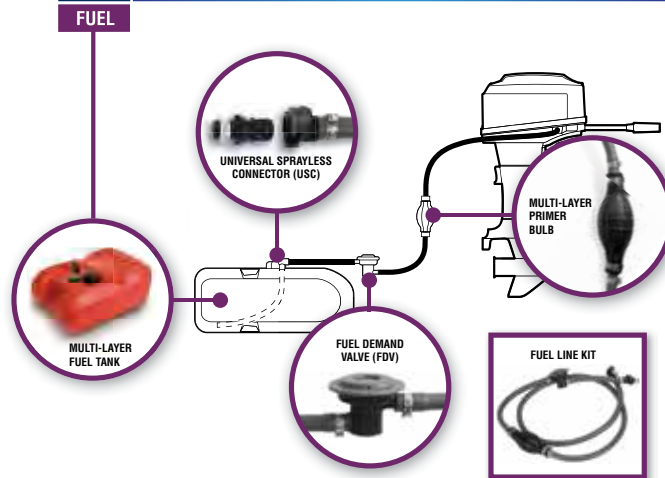
In addition, each component within the system adds potential restriction to fuel flow. As fuel restriction levels rise, engine performance is affected. In some cases, complete failure can occur.

Attwood's EPA Certified Portable Fuel System components are designed specifically to handle the problems caused by pressure build-up and fuel restriction inherent in today's closed EPA-compliant systems.

With Attwood's systems, your engine will perform properly and valuable fuel will stay in the tank where it belongs. Plus they're safe, reliable and durable. That's the performance you'd expect from the industry leader in marine fuel systems and accessories.



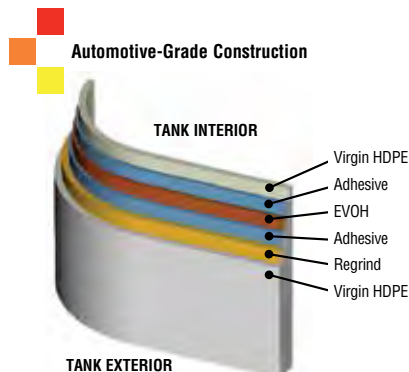
ATTWOOD HAS ENGINEERED THE INDUSTRY'S ONLY COMPREHENSIVE EPA-CERTIFIED FUEL TANK-TO-ENGINE SOLUTION.



EPA CERTIFIED PORTABLE FUEL TANKS

Attwood fuel tanks are tested to meet EPA, CARB and ABYC/NMMA requirements for portable marine fuel tanks. They have industry leading fuel flow performance and are designed and manufactured for safety and durability in harsh marine conditions.

- Proven automotive-grade multi-layer construction withstands the pressure build-up associated with closed systems
- Engineered for harsh conditions, temperature extremes and abuse
- Injection molded interfaces eliminate leaks
- Automatic vacuum valve in cap eliminates the need for manual vent
- Compatible with 1/4" NPT fuel fittings
- Built-in 5% ullage for fuel expansion



High-strength 1/4" universal pick-up tube
Compatible with all marine and off-road engines

Injection molded interfaces ensure leak proof performance

Available with easy-to-read gauge

Tethered/ratcheting cap with high-flow automatic vacuum valve

High-strength ergonomic handle

Built-in strap channel

Additional capacity for fuel additives



CATEGORY OVERVIEW



PORTABLE FUEL TANKS



EPA Certified multi-layer tank with industry leading fuel flow performance. Designed around the EPA and California Air Resources Board (CARB) regulations. Features an ergonomic design, an optional gauge and a tethered self sealing cap with audible click.

- Automatic vacuum valve ensures proper fuel flow and eliminates the need for manual vent
- Low-permeation tank virtually eliminates fuel evaporation and fuel loss
- Compatible with 1/4" NPT fuel fittings
- Ethanol and alcohol compatible
- EPA & CARB Certified

3-Gallon Fuel Tanks

EPA COMPLIANT 3-gallon fuel tank is perfect for use with small outboards.

Description	Dimensions			Aftermarket Packaging**
	Length	Width	Height	
3-gallon, without gauge	16.6"	11.45"	7.3"	8803LP2
3-gallon, with gauge	16.6"	11.45"	7.3"	8803LPG2
3-gallon, without gauge, single-pack	16.6"	11.45"	7.3"	8803LP2S
3-gallon, with gauge, single-pack	16.6"	11.45"	7.3"	8803LPG2S



8803LP



8803LPG



6-Gallon Fuel Tanks

EPA COMPLIANT 6-gallon fuel tank adapts to virtually any outboard engine.

Description	Dimensions			Aftermarket Packaging**
	Length	Width	Height	
6-gallon, without gauge	19.82"	13.50"	9.16"	8806LP2
6-gallon, with gauge	19.82"	13.50"	9.16"	8806LPG2
6-gallon, without gauge, single-pack	19.82"	13.50"	9.16"	8806LP2S
6-gallon, with gauge, single-pack	19.82"	13.50"	9.16"	8806LPG2S



8806LP



8806LPG



12-Gallon Fuel Tanks

EPA COMPLIANT 12-gallon fuel tank is ideal for pontoon boats where more fuel capacity is needed.

Description	Dimensions			Aftermarket Packaging**
	Length	Width	Height	
12-gallon, without gauge	22.75"	14.25"	14.47"	8812LP2
12-gallon, with gauge	22.75"	14.25"	14.47"	8812LPG2
12-gallon, low-profile, without gauge *	24.00"	18.00"	11.61"	8812LLP2
12-gallon, low-profile, with gauge *	24.00"	18.00"	11.61"	8812LLPG2



8812LP



8812LPG



8812LLP

* Label



PRIMER BULBS

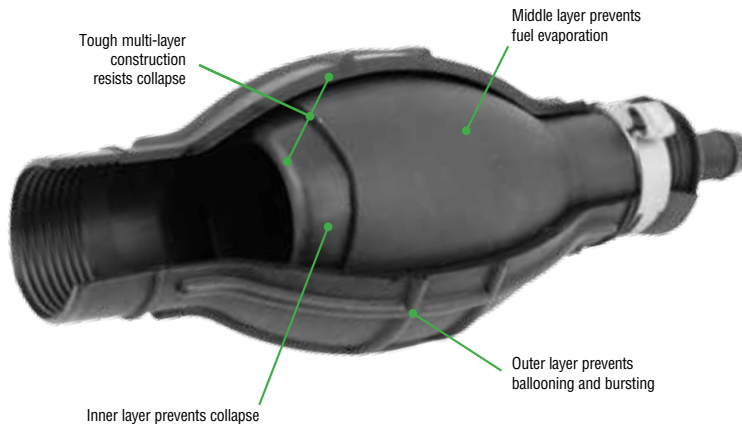
Attwood's multi-layer primer bulbs are designed to provide up to 60% more priming output than the competition while exceeding EPA and CARB requirements for fuel evaporation. Our exclusive three-layer design resists collapsing and hardening and ensures high output in temperatures ranging from 18°F to 122°F. Includes high-efficiency check valves.

- Exclusive three-layer construction prevents collapse under vacuum and ballooning/bursting under pressure
- Low-permeation material prevents fuel evaporation
- 60% more output per pump than leading competitors
- Exclusive high-efficiency check-valves for faster priming and low fuel restriction (less than 1kpa restriction at 50 liters/hour)
- Engineered hose barbs and stainless steel stepless clamps for leak-free performance
- Compatible with Ethanol blended fuels
- EPA and CARB certified

Description	Bulk Packaging	Aftermarket Packaging**
3/8" I.D. Hose	—	93038LP7
5/16" I.D. Hose	—	93516LP7
1/4" I.D. Hose	—	93014LP7



93516LP



** 7 = Clamshell



FUEL DEMAND VALVE

Attwood's exclusive Fuel Demand Valve eliminates engine flooding and spillage by preventing pressurized fuel from reaching the engine. The valve ensures that fuel is supplied to the engine only when demanded during start up or engine operation. Designed in partnership with OEM engine manufacturers, Attwood's Fuel Demand Valve is compatible with all OEM engine brands.



- Prevents engine flooding and fuel spillage due to pressurized fuel
- Allows only the amount of fuel requested by the engine and prevents a pressurized "slug" of fuel from reaching engine
- Made of high-strength composite material designed to withstand the harsh marine environment
- Compatible with 3/8" and 5/16" fuel hose
- Installs between the fuel tank and the primer bulb
- Low vacuum restriction helps ensure proper engine function during startup and engine operation (less than 2kPa at 125 liters/hour)
- Built-in manual override
- Compatible with Ethanol blended fuels



Specifications

Operating Temp	Storage Temp	Operating Input Pressure	Flow Performance	Hose Size	Manual Override
-20°C to 80°C (-4°F to 176°F)	-40°C to 80°C (-40°F to 176°F)	138 kPa (20 psi) protected for 276 kPa (40 psi) psi pressure spike	125 L/H (33 GPH) at <2 kPa (10" gasoline)	8 mm – 10 mm (5/16" – 3/8")	Yes



Description	Bulk Packaging	Aftermarket Packaging**
In-Line Fuel Demand Valve	8M0044687	9300FDV7

** 7 = Clamshell

UNIVERSAL SPRAYLESS CONNECTOR (USC)



The Universal Sprayless Connector is a safe way to eliminate the spraying of fuel when connecting and disconnecting pressurized fuel hoses during fueling or maintenance. This unique component helps keep the fuel in the tank where it belongs. Includes male and female connectors for use with all standard marine fuel tanks – 1/4" in (6.4 mm) NPT fittings.

- Attwood's Universal Sprayless Connector replaces traditional tank fittings and eliminates spray when connecting or disconnecting fuel fittings
- High strength body engineered to withstand the harsh marine environment
- Female hose fitting compatible with 3/8" and 5/16" fuel lines
- Male fitting fits all standard 1/4" NPT fittings
- Male and female connectors include check valves that automatically close upon disconnecting
- High fuel flow fitting (less than .25kPa restriction at 50 liters/hour)
- Compatible with Ethanol blended fuels
- Compatible with all OEM brand engines
- Meets all EPA and CARB requirements
- Pre-applied fuel-grade thread sealant prevents fuel leaks



WINNER OF THE 2011
IBEX INNOVATION AWARD



**PRE-APPLIED
FUEL-COMPATIBLE
THREAD SEALANT**



Description	Bulk Packaging	Aftermarket Packaging**
Universal Sprayless Connector – Male and Female w/Thread Sealant	—	8838US6
Universal Sprayless Connector – Hose Female, 5/16"-3/8"	001008200	8838HF6
Universal Sprayless Connector – Tank Male, 1/4" NPT w/Thread Sealant	001008199	8838TM6
Universal Sprayless Connector – Hose Male, 5/16"-3/8"	001011094	8838HM6

** -6 = Blister

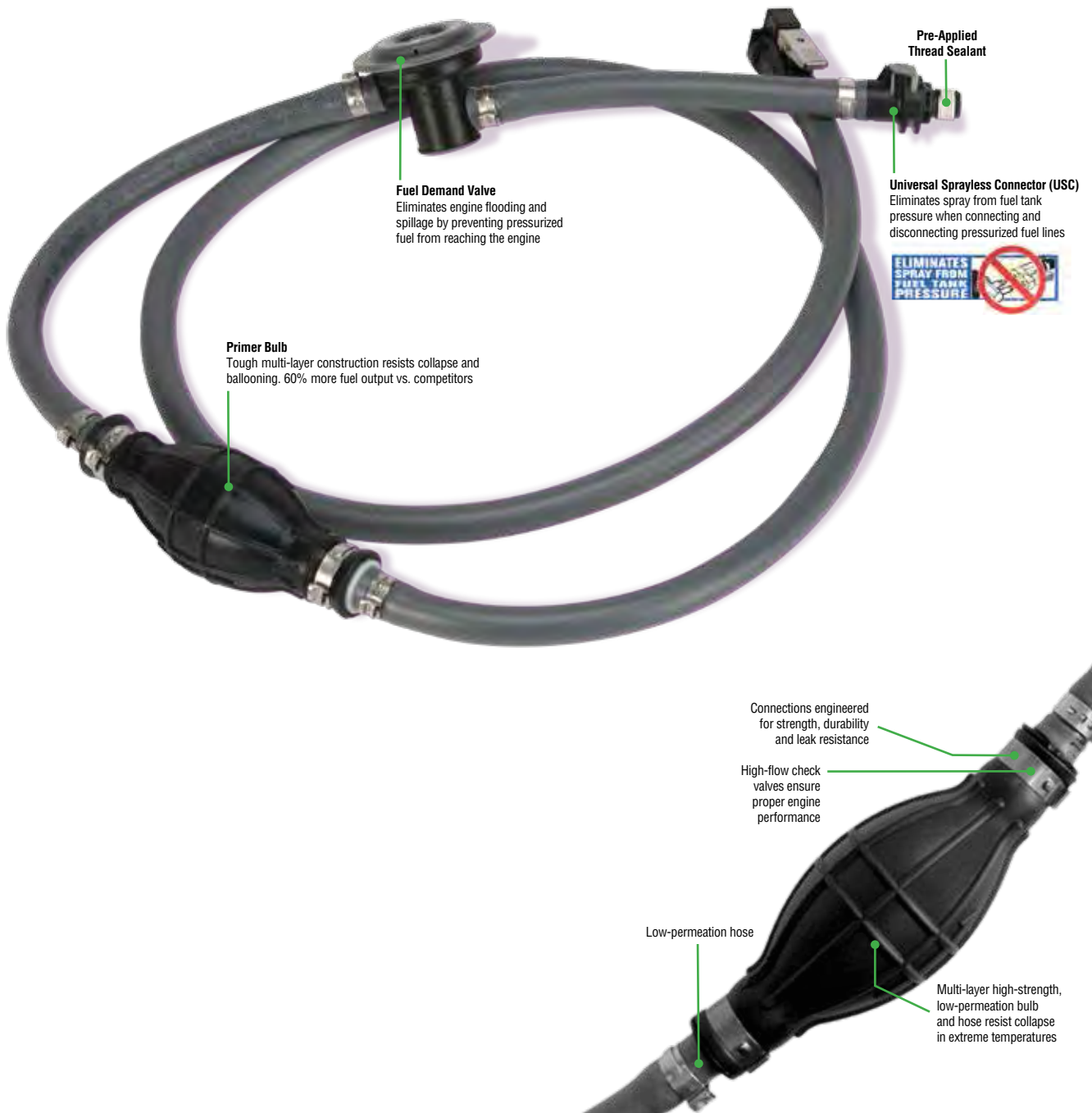


Fuel Line Kits

Attwood's low-permeation Fuel Line Kits set the standard in performance, safety and value. They include Attwood's award-winning Universal Sprayless Connector (hose and tank fittings with thread sealant), multi-layer low-permeation Primer Bulb and low-permeation fuel line. Fuel Demand Valve is optional.



- Includes 3/8" or 5/16" low-permeation fuel hose designed to prevent kinking and hardening; rated up to 100°C
- Stepless 360 degree stainless steel clamps and engineered hose barbs designed for use in pressurized fuel systems and guaranteed to be leak free
- Compatible with Ethanol blended fuels
- Compatible with all OEM brand engines
- Universal Sprayless Connector has pre-applied thread sealant



Fuel Demand Valve
Eliminates engine flooding and spillage by preventing pressurized fuel from reaching the engine

Primer Bulb
Tough multi-layer construction resists collapse and ballooning. 60% more fuel output vs. competitors

Pre-Applied Thread Sealant
Universal Sprayless Connector (USC)
Eliminates spray from fuel tank pressure when connecting and disconnecting pressurized fuel lines



Connections engineered for strength, durability and leak resistance

High-flow check valves ensure proper engine performance

Low-permeation hose

Multi-layer high-strength, low-permeation bulb and hose resist collapse in extreme temperatures



Fuel Line Kits



Engine	END FITTING					Primer Bulb	Fuel Demand Valve	Aftermarket Packaging
	Length	Diameter	Includes Tank Fitting	Includes Hose Fitting Tank End	Includes Hose Fitting Engine End			
UNIVERSAL BRAND ENGINES AND TANKS								
Universal	6'	5/16"	None	None	None	Multi-layer / Low-Permeation	No	951606ULP7
Universal	6'	3/8"	8838TM6	8838HF6	None	Multi-layer / Low-Permeation	No	93806UUS7
Universal	6'	3/8"	8838TM6	8838HF6	None	Multi-layer / Low-Permeation	Yes	93806UUSD7
Universal	12'	3/8"	8838TM6	8838HF6	None	Multi-layer / Low-Permeation	No	93812UUS7
Universal	12'	3/8"	8838TM6	8838HF6	None	Multi-layer / Low-Permeation	Yes	93812UUSD7
Universal	6'	3/8"	None	None	None	Multi-layer / Low-Permeation	No	93806ULP7
Universal	6'	3/8"	None	None	None	Multi-layer / Low-Permeation	Yes	93806UFDV7
Universal	12'	3/8"	None	None	None	Multi-layer / Low-Permeation	No	93812ULP7
Universal	4'	3/8"	8838TM6	8838HF6	None	None	No	93804USC7
Universal	4'	3/8"	8838TM6	8838HF6	None	None	Yes	93804USCD7
Universal	10'	3/8"	8838TM6	8838HF6	None	None	No	93810USC7
Universal	10'	3/8"	8838TM6	8838HF6	None	None	Yes	93810USCD7
MERCURY BRAND ENGINES AND TANKS								
Mercury	6'	3/8"	8838TM6	8838HF6	8896LP6	Multi-layer / Low-Permeation	No	93806MUS7
Mercury	6'	3/8"	8838TM6	8838HF6	8896LP6	Multi-layer / Low-Permeation	Yes	93806MUSD7
Mercury	6'	3/8"	None	8890LP6	8896LP6	Multi-layer / Low-Permeation	No	93806MLP7
Mercury	6'	3/8"	None	8890LP6	8896LP6	Multi-layer / Low-Permeation	Yes	93806MFDV7
Mercury Pre-1998	6'	3/8"	8838TM6	8838HF6	8893-6	Multi-layer / Low-Permeation	No	93806AUS7
Mercury Pre-1998	6'	3/8"	8838TM6	8838HF6	8893-6	Multi-layer / Low-Permeation	Yes	93806AUSD7
Mercury Pre-1998	6'	3/8"	None	8892-6	8893-6	Multi-layer / Low-Permeation	No	93806ALP7
Mercury / Mariner	6'	3/8"	None	8892-6	8896LP6	Multi-layer / Low-Permeation	No	93806BLP7
JOHNSON BRAND ENGINES AND TANKS								
Johnson / Evinrude	6'	3/8"	8838TM6	8838HF6	8889LP6	Multi-layer / Low-Permeation	No	93806EUS7
Johnson / Evinrude	6'	3/8"	8838TM6	8838HF6	8889LP6	Multi-layer / Low-Permeation	Yes	93806EUSD7
Johnson / Evinrude	6'	3/8"	None	8889LP6	8889LP6	Multi-layer / Low-Permeation	No	93806ELP7
Johnson / Evinrude	6'	3/8"	None	8889LP6	8889LP6	Multi-layer / Low-Permeation	Yes	93806EFDV7

† 8894-6 engine end hose fitting only fits Mercury/Mariner engines 4hp through V-6, 1998 and newer engines; also fits 1993 and newer Force 40hp and higher outboard engines.
 ** 7 = Clamshell



Fuel Line Kits



Engine	END FITTING					Primer Bulb	Fuel Demand Valve	Aftermarket Packaging
	Length	Diameter	Includes Tank Fitting	Includes Hose Fitting Tank End	Includes Hose Fitting Engine End			
YAMAHA BRAND ENGINES AND TANKS								
Yamaha	6'	3/8"	8838TM6	8838HF6	8896LP6	Multi-layer / Low-Permeation	No	93806YUS7
Yamaha	6'	3/8"	8838TM6	8838HF6	8896LP6	Multi-layer / Low-Permeation	Yes	93806YUSD7
Yamaha	6'	3/8"	None	8896LP6	8896LP6	Multi-layer / Low-Permeation	No	93806YLP7
Yamaha	6'	3/8"	None	8896LP6	8896LP6	Multi-layer / Low-Permeation	Yes	93806YFDV7
Yamaha	12'	3/8"	None	8896LP6	8896LP6	Multi-layer / Low-Permeation	Yes	93812YFDV7
HONDA BRAND ENGINES AND TANKS								
Honda	6'	3/8"	8838TM6	8838HF6	8900-6	Multi-layer / Low-Permeation	No	93806HUS7
Honda	6'	3/8"	8838TM6	8838HF6	8900-6	Multi-layer / Low-Permeation	Yes	93806HUSD7
Honda	6'	3/8"	None	8902-6	8900-6	Multi-layer / Low-Permeation	No	93806HLP7
FORCE BRAND ENGINES AND TANKS								
Force	6'	3/8"	8838TM6	8838HF6	8884-6	Multi-layer / Low-Permeation	No	93806FUS7
Force	6'	3/8"	8838TM6	8838HF6	8884-6	Multi-layer / Low-Permeation	Yes	93806FUSD7
Force	6'	3/8"	None	None	8884-6	Multi-layer / Low-Permeation	No	93806FLP7

** 7 = Clamshell



FUEL TANK AND HOSE FITTINGS



Atwood fuel tank fittings and hose fittings are suitable for use with leaded, unleaded, ethanol blended and alcohol-blended fuels. Unless otherwise specified, threaded fittings have 1/4" male NPT threads; barbed fittings fit 3/8" I.D. hose. Clamps are not included. Use thread sealant on all threads.

Fitting	Description	Material Construction	Mates to	Notes	Aftermarket Packaging**
MERCURY/MARINER BRAND ENGINES AND TANKS					
1/4" NPT Thread	Tank Male	Brass	8890LP6	Mercury Tank Fitting	8873-6
3/8" Barb	Hose Female	Acetal	8873-6	Mercury Tank Fitting	8890LP6
3/8" Barb	Hose Female	Acetal		Mercury Engine End	8896LP6
1/4" NPT Thread	Twist-lock Tank Female	Nylon	8892-6, 14532-6	w/90° Elbow, 2-Piece	8882-6
1/4" NPT Thread	Twist-lock Tank Female	Die-cast Zinc	8892-6, 14532-6	w/90° Elbow, 1-Piece	14530-6
1/4" NPT Thread	Twist-lock Tank Female	Nylon	8892-6, 14532-6		14507-6
3/8" Barb	Twist-lock Hose Female	Nylon	8892-6, 14532-6		8893-6
3/8" Barb	Twist-lock Hose Female	Die-cast Zinc	8892-6, 14532-6		14534-6
3/8" Barb	Twist-lock Hose Male	Nylon	8882-6, 14507-6, 14530-6, 14534-6, 8893-6		8892-6
3/8" Barb	Twist-lock Hose Male	Die-cast Zinc	8882-6, 14507-6, 14530-6, 14534-6, 8893-6		14532-6
JOHNSON/EVINRUDE/OMC BRAND ENGINES AND TANKS					
1/4" NPT Thread	Tank Male	Brass	8889LP6, 88FHE516-6		8883-6
5/16" Barb	Hose Female	Acetal	8883-6	Tank or Engine End	88FHE516-6
3/8" Barb	Hose Female	Acetal	8883-6	Tank or Engine End	8889LP6

** -6 = Blister



Fuel Tank and Hose Fittings



Fitting	Description	Material Construction	Mates to	Notes	Aftermarket Packaging**
YAMAHA BRAND ENGINES AND TANKS					
1/4" NPT Thread	Tank Male	Brass	8896LP6, 88FHY516-6		8897-6
5/16" Barb	Hose Female	Acetal	8897-6	Tank or Engine End	88FHY516-6
3/8" Barb	Hose Female	Acetal	8897-6	Tank or Engine End	8896LP6
HONDA BRAND ENGINES AND TANKS					
1/4" NPT Thread	Tank Male	Chrome-plated Brass	88FHH038-6	Under 90HP (Small Bore)	88FTH014-6
3/8" Barb	Hose Female	Chrome-plated Brass	88FTH014-6	Under 90HP (Small Bore)	88FHH038-6
1/4" NPT Thread	Tank Male	Chrome-plated Brass	8902-6	90HP+ (Large Bore)	8901-6
3/8" Barb	Hose Female	Chrome-plated Brass	8901-6	90HP+ (Large Bore)	8902-6
3/8" Barb	Hose Female	Acetal		Engine End	8900-6
CHRYSLER BRAND ENGINES AND TANKS					
1/4" NPT Thread	Tank Male	Chrome-plated Brass	8884-6		14509-6
3/8" Barb	Hose Female	Chrome-plated Brass	14509-6		8884-6
SUZUKI BRAND ENGINES AND TANKS					
1/4" NPT Thread	Tank Male	Chrome-plated Brass	88FTS014-6	Under 75HP (Small Bore)	14509-6
3/8" Barb	Hose Female	Chrome-plated Brass	14509-6	Under 75HP (Small Bore)	88FTS014-6
1/4" NPT Thread	Tank Male	Chrome-plated Brass	88FHS516-6, 88FHS038-6	75HP+ (Large Bore)	14527-6
5/16" Barb	Hose Female	Chrome-plated Brass	14527-6	75HP+ (Large Bore)	88FHS516-6
3/8" I.D Barb	Hose Female	Chrome-plated Brass	14527-6	75HP+ (Large Bore)	88FHS038-6

† Fits select Mercury/Mariner, Yamaha, Honda, and Force brand quick-connect engine fittings
 ** -6 = Blister



Fuel Tank and Hose Fittings



Fitting	Description	Material Construction	Mates to	Notes	Aftermarket Packaging**
TOHATSU/NISSAN BRAND ENGINES AND TANKS					
1/4" NPT Thread	Tank Male	Chrome-plated Brass	88FHN038-6	Under 90HP (Small Bore)	88FTN014-6
3/8" I.D. Barb	Hose Female	Chrome-plated Brass	88FTN014-6	Under 90HP (Small Bore)	88FHN038-6
1/4" NPT Thread	Tank Male	Chrome-plated Brass	88FHNP038-6	90HP+ (Large Bore)	88FTNP014-6
3/8" I.D. Barb	Hose Female	Chrome-plated Brass	88FTNP014-6	90HP+ (Large Bore)	88FHNP038-6
UNIVERSAL FITTINGS AND ADAPTERS					
1/4" NPT x 1/4" NPTF	90° Elbow	Brass			8887-6
3/8" NPT x 3/8" NPTF	90° Elbow	Brass			88FE100-6
1/8" NPT x 3/8" Barb	Male Thread, Hose Barb	Brass			88FBM104-6
1/4" NPT x 1/4" Barb	Male Thread, Hose Barb	Brass			88FBM105-6
1/4" NPT x 5/16" Barb	Male Thread, Hose Barb	Brass			88FBM101-6
1/4" NPT x 3/8" Barb	Male Thread, Hose Barb	Brass			14540-6
3/8" NPT x 3/8" Barb	Male Thread, Hose Barb	Aluminum			88FBMA102-6
1/4" NPTF x 3/8" Barb	Female Thread, Hose Barb	Brass			88FBF102-6
1/4" NPT x 3/8" Barb	Male Thread, Anti-Siphon Valve	Aluminum			88FAS014-6
3/8" NPT x 3/8" Barb	Male Thread, Anti-Siphon Valve	Aluminum			88FAS038-6
3/8" Hose Mender	In-line Fuel Splice Kit	Brass		Includes (2) Stainless Steel Hose Clamps	11822-6
5/16" Hose Mender	In-line Fuel Splice Kit	Brass		Includes (2) Stainless Steel Hose Clamps	11823-6
1/4" Hose Mender	In-line Fuel Splice Kit	Brass		Includes (2) Stainless Steel Hose Clamps	11824-6



Fuel Tank and Hose Fittings



Always use thread sealant when assembling threaded fittings.



Fuel Tank and Hose Fittings



Always use thread sealant when assembling threaded fittings.

Fuel Tank Valves: Shut Off & Multiple Draw



TANK VALVES: THREE-WAY & SHUT OFF

Description		Bulk Packaging	Aftermarket Packaging**
3-way valve	Brass: three 1/4" female NPTF, click detents	—	88FV101-6
3-way valve	Brass: three 3/8" female NPTF, click detents	—	88FV102-6
Shut-off valve	Brass: 1/4" NPT x 1/4" NPTF	—	88FV200-6
Shut-off valve	Brass: 1/4" NPT x 1/4" NPT	—	88FV201-6
Shut-off valve	Brass: 1/4" NPTF x 1/4" NPTF	—	88FV202-6



88FV101



88FV102



88FV200



88FV201



88FV202

** -6 = Blister

EPA CERTIFIED INTEGRATED FUEL SYSTEMS



CARBON CANISTER FUEL SYSTEMS

Carbon canister systems utilize an engineered charcoal canister to reduce hydrocarbons entering the atmosphere. Other components of a carbon canister system are designed to ensure the tank fills to the proper level every time without spit-back or well-back.

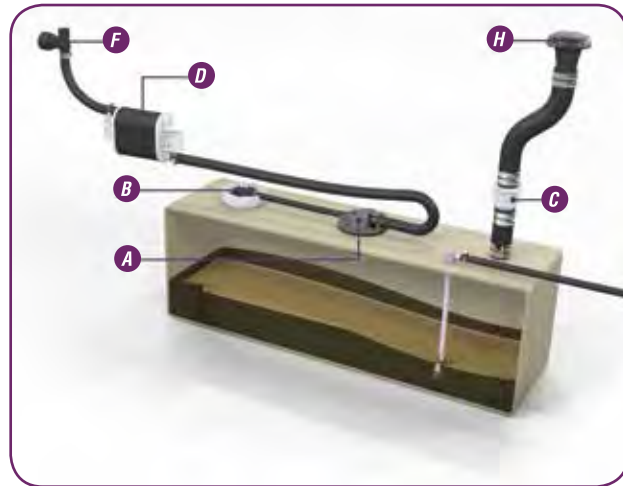
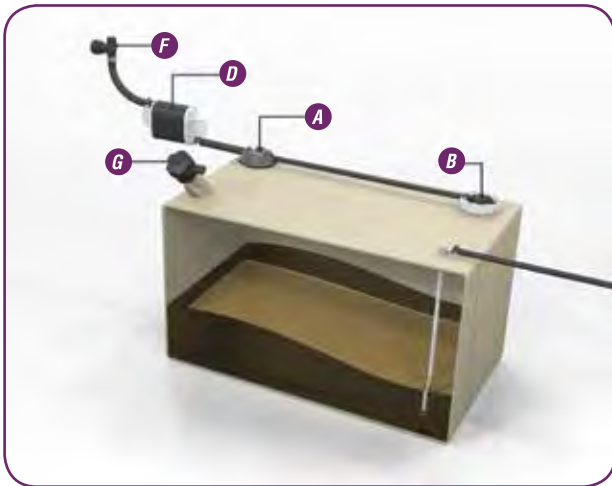
All Attwood carbon canister systems are designed to ensure liquid fuel or water does not reach the canister and are compatible with Jerry Can and marine nozzle refueling.

Direct Fill Carbon Canister Fuel System

- Single 1 psi overpressure relief safety valve built into the caps
- Automatic nozzle shutoff 4-10 gpm
- Anti-backout feature prevents accidental removal
- Reduced number of system components

Remote Fill Carbon Canister Fuel System

- Dual 1 psi overpressure relief safety valves built into the deck fill caps
- Automatic nozzle shutoff 4-18 gpm



- A** Fill Limit Vent Valve
- B** Grade Valve
- C** Inlet Control Valve
- D** Carbon Canister

- E** Fuel Demand Valve
- F** P-Trap
- G** Direct Fill Unit
- H** Deck Fill Unit



EPA CERTIFIED INTEGRATED FUEL SYSTEMS



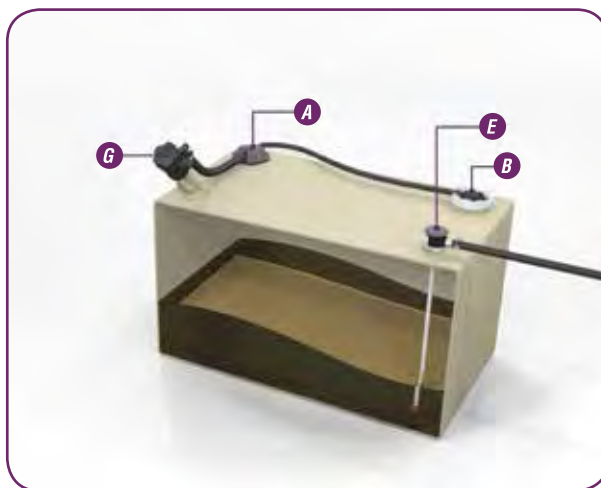
PRESSURE RELIEF FUEL SYSTEMS

Pressure relief systems are designed with automatic diurnal emission control and overpressure relief safety valves built into the cap of the fill. The overpressure relief safety valves are engineered to release pressure above 1 psi. The high-flow vacuum valves allow fresh air to enter the fuel tank to replace the fuel being consumed by the engine. Other components of a

pressure relief system are designed to ensure the tank fills to the proper level every time without spit-back or well-back. All Attwood pressure relief systems are designed to ensure water does not enter the fuel tank and are compatible with Jerry Can and marine nozzle refueling.

Direct Fill Pressure Relief Fuel System **new**

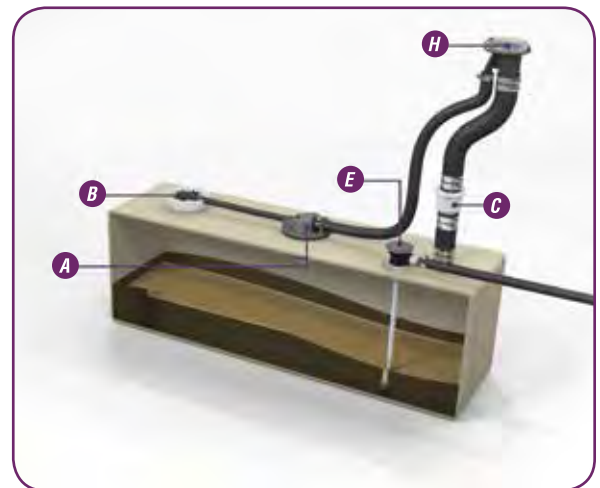
- Dual 1 psi diurnal emission control and overpressure relief safety valves built into the cap
- Dual high-flow vacuum valves ensure maximum make-up air flow with minimum vacuum restriction
- Automatic nozzle shutoff 4-10 gpm
- Anti-backout feature prevents accidental removal
- Reduced number of system components



- A** Fill Limit Vent Valve
- B** Grade Valve
- C** Inlet Control Valve
- D** Carbon Canister

Remote Fill Pressure Relief Fuel System











- Dual 1 psi diurnal emission control and overpressure relief safety valves built into the cap
- Triple high-flow vacuum valves ensure maximum make-up air flow (compatible with high HP applications)
- Automatic nozzle shutoff 4-18 gpm



- E** Fuel Demand Valve
- F** P-Trap
- G** Direct Fill Unit
- H** Deck Fill Unit

DIURNAL FUEL SYSTEM COMPONENTS



	Carbon Canister Direct Fill	Carbon Canister Remote Fill	Pressure Relief Direct Fill	Pressure Relief Remote Fill
Carbon Canister Deck Fills 		See Page 85		
Carbon Canister Direct Fill 	See Page 86			
Pressure Relief Deck Fills 				See Page 88
Pressure Relief Direct Fill 			See Page 88	
Inlet Control Valve 		See Page 90		See Page 90
Fill Limit Vent Valve 	See Page 90	See Page 90	See Page 90	See Page 90
Grade Valve 	See Page 90	See Page 90	See Page 90	See Page 90
Carbon Canister 	See Page 87	See Page 87		
Integrated Fuel Demand Valve 			See Page 88	See Page 88
P-Trap 	See Page 86	See Page 86		



INTEGRATED FUEL COMPONENTS EPA CERTIFIED



new

Deck Fills For Carbon Canister Systems

- Dual 1 psi overpressure relief safety valves built into the cap
- Automatic nozzle shutoff 4-18 gpm
- Hinged audible click cap meets EPA requirements
- ISO 10088 and CE compliant
- Meets CARB 13 CCR 2235 and ISO 13331 nozzle mating and retention standards
- Designed and tested to prevent water from entering the fuel system
- Compatible with Ethanol blended fuels
- Fits 1-1/2" fill hose



Y1 Flat cap



Y2 Sloped cap



Scalloped cap

Description	Body	Cap Material	Cap Design	Bulk Packaging	Aftermarket Packaging
Deck Fill for Carbon Canister	Straight	Black Plastic	Scalloped	99DFCCSB1	—
		White Plastic	Scalloped	99DFCCSW1	—
		Chrome	Scalloped	99DFCCSZ1	—
		Stainless Steel	Scalloped	99DFCCSS1	—
		Stainless Steel	Y1 Flat	99DFCCSSY1-1	—
		Stainless Steel	Y2 Sloped	99DFCCSSY2-1	—
	Angled	Black Plastic	Scalloped	99DFCCAB1	—
		White Plastic	Scalloped	99DFCCAW1	—
		Chrome	Scalloped	99DFCCAZ1	—
		Stainless Steel	Scalloped	99DFCCAS1	—
		Stainless Steel	Y1 Flat	99DFCCASY1-1	—
		Stainless Steel	Y2 Sloped	99DFCCASY2-1	—

99DFCCSSY1-1



99DFCCAB1



99DFCCAW1



Low Profile Deck Fills **new** For Carbon Canister Systems

- Stainless steel construction
- Exclusive overpressure relief valve that is protected by a waterproof screen to eliminate the possibility of water entering the system
- 4-18 gpm refueling when used in an Attwood fuel system
- Flip-up tethered cap for ease of use
- Red dots indicate visual closure for EPA standards
- ISO 10088 and CE compliant
- Compatible with Ethanol blended fuels
- Fits 1-1/2" fill hose

Description	Body	Bulk Packaging	Aftermarket Packaging
Low Profile Deck Fill for Carbon Canister	Straight	99DFCCLPSS1	—
	Angled	99DFCCLPAS1	—

99DFCCLPSS1



99DFCCLPAS1



Direct Fill for Carbon Canister Systems

- Single 1 psi overpressure relief safety valve built into cap
- Anti-backout feature prevents accidental removal
- Automatic nozzle shutoff 4-10 gpm
- Reduced number of components in the system
- Includes ratcheting tethered cap
- Compatible with Attwood's carbon canister architecture
- ISO 10088 and CE compliant
- Meets CARB 13 CCR 2235 and ISO 13331 nozzle mating and retention standards
- Compatible with Ethanol blended fuels
- Fits 1-1/2" fill hose



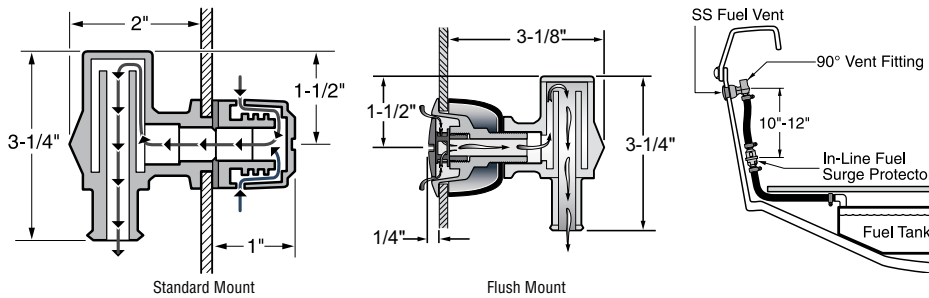
Description	Bulk Packaging	Aftermarket Packaging
Carbon Canister Direct Fill	99TDF100-1	—
Replacement Tether	99TDF120-1	—
Replacement Cap	99TDF110-1	—



99TDF100-1

90° P-Trap Fuel Tank Vents

These vents help prevent water from entering the fuel tank, yet allow air to vent freely, during normal sea conditions and washdowns. This eliminates the need for an anti-siphon loop in the vent hose. For 5/8" I.D. hose. Meets ABYC standard. The arrows in this cross-section show the baffled route that water would have to travel in order to reach the fuel vent hose. Compatible with Ethanol blended fuels.



1670

Description	Maximum Hull Thickness	Installation Hole Size	Style	Bulk Packaging	Aftermarket Packaging**
Standard Mount - 5/8" I.D. Hose	9/16"	3/4"	Black with black vent head	1670-1	1670-3
			Black with white vent head	1671-1	1671-3
			Black with stainless steel trim cover	66419-1	66419-3
Replacement covers for Standard Mount	—	—	For 1670	911526-1	—
			For 1671	911527-1	—
			For 66419	911528-1	—
Flush Mount - 5/8" I.D. Hose	1"	3/4"	Black with stainless steel vent head	1674-1	1674-6
Replacement Gasket for Flush Mount	—	—	For 1674	911347	—
Replacement Cover for Flush Mount	—	—	For 1674	66034-1	—
Replacement Spacer for Flush Mount	1/4" - 1/2"	—	For 1674	911507-1	—
	1/2" - 3/4"	—	For 1674	911508-1	—



1674



Carbon Canisters

- Fits 5/8" vent hose
- Can be mounted in any orientation using brackets provided
- Compatible with Ethanol blended fuels
- Low permeation shell reduces overall system emissions
- Carbon Canister for Engine Compartment models feature a pre-installed composite heat-shield for easy installation



Description	Trailerable Vessel Capacity	Non-trailerable Vessel Capacity	Dimensions			Bulk Packaging	Aftermarket Packaging
			Length	Width	Height		
SUB COMPACT							
Brackets OEM Installed	28 Gal.	44 Gal.	11.6" x 5.04" x 4.01"			99CC035-1	—
Carbon Canister for Engine Compartment	28 Gal.	44 Gal.	11.68" x 4.08" x 5.68"			99CC035HSA1	—
COMPACT							
Brackets OEM Installed	70 Gal.	110 Gal.	Refer to Horizontal/Vertical			99CC045-1	—
Brackets Pre-installed Horizontal Orientation	70 Gal.	110 Gal.	11.6" x 5.04" x 4.01"			99CC045H1	—
Brackets Pre-installed Vertical Orientation	70 Gal.	110 Gal.	10.48" x 3.05" x 5.50"			99CC045V1	—
Carbon Canister for Engine Compartment	70 Gal.	110 Gal.	11.68" x 4.08" x 5.68"			99CC045HSA1	—
STANDARD							
Brackets OEM Installed	220 Gal.	350 Gal.	Refer to Horizontal/Vertical			99CC085-1	—
Brackets Pre-installed Horizontal Orientation	220 Gal.	350 Gal.	17.22" x 5.04" x 4.01"			99CC085H1	—
Brackets Pre-installed Vertical Orientation	220 Gal.	350 Gal.	16.52" x 3.05" x 5.50"			99CC085V1	—
Carbon Canister for Engine Compartment	220 Gal.	350 Gal.	17.74" x 4.08" x 5.68"			99CC085HSA1	—
LARGE VESSEL							
Brackets OEM Installed	420 Gal.	660 Gal.	Refer to Horizontal/Vertical			99CC150-1	—
Brackets Pre-installed Horizontal Orientation	420 Gal.	660 Gal.	25.10" x 5.04" x 4.01"			99CC150H1	—
Brackets Pre-installed Vertical Orientation	420 Gal.	660 Gal.	24.41" x 3.05" x 5.50"			99CC150V1	—
Heat Shield for Large Vessel Carbon Canister	420 Gal.	660 Gal.	25.61" x 4.08" x 5.68"			99CC150HS1	—
ACCESSORIES							
Bracket Kit (Horizontal and Vertical)	—	—	—			99CCB01-1	—



99CC



99CC Vertical



99CC Horizontal



99CC035HSA1

Deck Fills for Pressure Relief Systems **new**



- Dual 1 psi diurnal emission control overpressure relief safety valves
- Triple high-flow vacuum valves ensure maximum make-up air flow with minimum vacuum restriction
- Designed and tested to prevent water from entering the fuel system
- Automatic nozzle shutoff 4-18 gpm
- Hinged audible click cap meets EPA requirements
- ISO 10088 and CE compliant
- Meets CARB 13 CCR 2235 and ISO 13331 nozzle mating and retention standards
- Designed and tested to prevent water from entering the fuel system
- Compatible with Ethanol blended fuels
- Fits 1-1/2" fill hose and 5/8" vent hose



Y1 Flat cap



Y2 Sloped cap



Scalloped cap



99DFPVSZ1



99DFPVASY2-1

Description	Body	Cap Material	Cap Design	Bulk Packaging	Aftermarket Packaging
Deckfill for Pressure Relief System	Straight	Black Plastic	Scalloped	99DFPVSW1	—
		White Plastic	Scalloped	99DFPVSW1	—
		Chrome	Scalloped	99DFPVSZ1	—
		Stainless Steel	Scalloped	99DFPVSS1	—
		Stainless Steel	Y1 Flat	99DFPVSSY1-1	—
		Stainless Steel	Y2 Sloped	99DFPVSSY2-1	—
	Angled	Black Plastic	Scalloped	99DFPVAB1	—
		White Plastic	Scalloped	99DFPVAW1	—
		Chrome	Scalloped	99DFPVAZ1	—
		Stainless Steel	Scalloped	99DFPVAS1	—
		Stainless Steel	Y1 Flat	99DFPVASY1-1	—
		Stainless Steel	Y2 Sloped	99DFPVASY2-1	—

Fuel Demand Valve

The integrated fuel demand valve, used in conjunction with integrated fuel systems eliminates pressurized fuel from reaching fuel distribution lines and your engine and ensures that fuel is provided to the engine on demand rather than as a result of pressure in the tank. Additional features include:

- Compatible with Ethanol blended fuels
- Eliminates the need for rigid fuel distribution lines in pressure relief systems (per ABYC H-24.15.9)

Specifications

Operating Temp	Storage Temp	Operating Input Pressure	Flow Performance	Hose Size	Manual Override
-20°C to 80°C (-4°F to 176°F)	-40°C to 80°C (-40°F to 176°F)	138 kPa (20 psi) protected for 276 kPa (40 psi) psi pressure spike	125 L/H (33 GPH) at <2 kPa (10" gasoline)	8 mm – 10 mm (5/16" – 3/8")	Yes

Description	Bulk Packaging	Aftermarket Packaging
Integrated Fuel Demand Valve (IFDV)	99IFDV00-1	—
Base for Aluminum Tank	99DVA02-1	—
Pick-Up Tube Barb with O-Ring 3/8"	99DVB01-1	—
Pick-Up Tube Barb with O-Ring 1/2"	99DVB02-1	—
IFDV Installation Clip	99DVC01-1	—
IFDV Plug Cap with Seal	99DVP03-1	—
Plastic Tank Compression Nut	99DVP04-1	—
Heat Shield	99IFDVHS1	—
Single Flang Base for Plastic Tank	99DVP05-1	—



99IFDV00

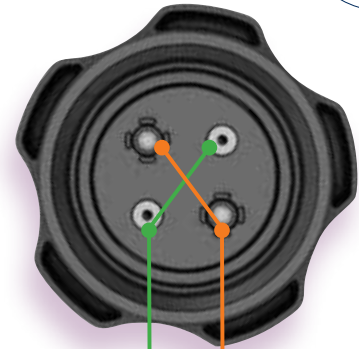


Direct Fill for Pressure Relief Systems **new**



- Dual high-flow vacuum valves ensure maximum make-up air flow with minimum vacuum restriction
- Dual 1 psi diurnal emission control and overpressure relief safety valves
- Anti-backout feature prevents accidental removal
- Automatic nozzle shutoff 4-10 gpm
- Reduced number of components in the system
- Includes ratcheting tethered cap
- Performs automatic shut-off function when used with an Attwood system
- EPA certified
- ISO 10088 and CE compliant
- Meets CARB 13 CCR 2235 and ISO 13331 nozzle mating and retention standards
- Compatible with Ethanol blended fuels
- Fits 1-1/2" fill hose and 5/8" vent hose

Description	Bulk Packaging	Aftermarket Packaging
Pressure Relief Direct Fill	99TDFPV100-1	—
Replacement Tether	99TDF120-1	—
Replacement Cap	99TDFPV110-1	—



Dual 1 psi diurnal emission control and overpressure relief safety valves

Dual high-flow vacuum valves ensure maximum make-up air flow



Inlet Control Valve

- Built-in overpressure relief compatibility
- Compatible with 1-1/2" fill hose
- Compatible with Ethanol blended fuels
- Can be oriented between 0°–90° in line with fuel flow

Description	Body	Cap	Bulk Packaging	Aftermarket Packaging
Inlet Control Valve			99ICV000-1	—
ICV Heat Shield			99ICV000HS1	—



99ICV000

Fill Limit Vent Valves

- Sets the full level of fuel in the tank
- Prevents liquid fuel from reaching the carbon canister or vent system during vessel operation, trailering and storage
- Compatible with Ethanol blended fuels and plastic and aluminum tanks
- Passes all USCG CFR 33 and ABYC H-24 fire test requirements and CARB and EPA requirements
- Integrated high-performance gasket included
- Assembly Guide aligns the FLVV and gasket with tank for faster installation

Description	Shut-off Height	Bulk Packaging	Aftermarket Packaging
Fill Limit Vent Valve with GRV Communication	0.8"	99FLB080-1	—
	1.00"	99FLB100-1	—
	1.40"	99FLB140-1	—
	1.70"	99FLB170-1	—
	2.30"	99FLB230-1	—
	3.30"	99FLB330-1	—
Fill Limit Vent Valve without GRV Communication	0.8"	99FLA080-1	—
	1.00"	99FLA100-1	—
	1.40"	99FLA140-1	—
	1.70"	99FLA170-1	—
	2.30"	99FLA230-1	—
	3.30"	99FLA330-1	—

99FLB230



99FLA080



Grade Valve

- When used in conjunction with a fill limit vent valve, allows proper venting when the fuel tank is in unusual angles
- Prevents liquid fuel reaching the carbon canister and vent system during vessel operation, trailering and storage
- Integrated impact protection feature
- Compatible with Ethanol blended fuels
- Passes all USCG CFR 33 and ABYC H-24 fire test requirements

Description	Bulk Packaging	Aftermarket Packaging
Grade Valve	99GVN000-1	—
Grade Valve Tank Gasket	99VVG000-1	—



99GVN000

** -3 = Skin Pack, -6 = Individual Carton

EPA CERTIFIED INTEGRATED FUEL COMPONENTS



ACCESSORIES FOR PORTABLE AND INTEGRATED FUEL SYSTEMS

Motor Well Boot

Motor well boot provides organized, covered pass-thru for control cables, wires, or fuel lines. Split side allows for installation without disconnecting controls. Includes tie for secure fit. Black rubber, UV-resistant construction with polypropylene attachment gasket ring.

Description	Bulk Packaging	Aftermarket Packaging**
For 3"-diameter opening	—	12822-5
For 4"-diameter opening	—	12820-5



Fuel Tank Strap Sets

1"-wide white nylon web strap with zinc-plated carbon steel snap and quick-release buckle. Includes metal foot-man securing loops and screws.

Description	Bulk Packaging	Aftermarket Packaging**
48" long for 3-6 gallon tanks	—	11526-3
72" long for 12-gallon tanks	—	11512-3



Filter Funnels

Fine mesh screen filters out most foreign matter. Lightweight floating polyethylene plastic.

Description	Bulk Packaging	Aftermarket Packaging
Short rigid, with handle	14582-1	—
Long flexible, with handle	14580-1	—



Hose Clamps

Constructed of non-corrosive stainless steel. For attaching any Attwood primer bulb or fitting to fuel lines or use larger size for all vents, P-traps, etc.

Description	Bulk Packaging	Aftermarket Packaging**
5/16" to 7/8" O.D. Hose	—	8800-6
5/8" to 1-1/8" O.D. Hose	—	8801-7
1/4" to 5/8" O.D. Hose	—	8802-6



Ratcheting Gas Cap with Tether

High-flow valve exceeds OEM engine fuel flow requirements. Ratchets to ensure proper seal. For 0-350 HP engines. Compatible with 8803LP/8806LP/8812LP Series portable fuel tanks.



Description	Bulk Packaging	Aftermarket Packaging**
Standard 2-1/4" Neck	—	88TC06-7



** -3 = Skin Pack, -5 = Poly Bag, -6 = Blister, -7 = Clamshell

Fuel/Water Separator Assembly & Filter

With Double Seal. Universal 3/8" (.85cm) ports.

Description	Bulk Packaging	Aftermarket Packaging**
Universal Fuel/Water Separator Fits all 2 and 4 cycle engines. 10 Micron Filter and bracket included. Replaces Mercury 35-60494A4. Includes 2 brass plugs.	—	11840-7
Fuel/Water Separator 10 Micron Replacement for: Mercury 35-60494-1, Aqua Power 6031, GLM 24940, Sierra 18-78250, SMI 15494, Valmar 52113, Marpac 7-0872	—	11841-4



Outboard Fuel Filter

Disposable high-flow in-line fuel filters work with most outboard motors. Protects carbureted engines by trapping pollutants. Clear body allows visual inspection. High strength, impact resistant, and shatter resistant construction. Best to replace during winterize or spring start-up for optimum results.

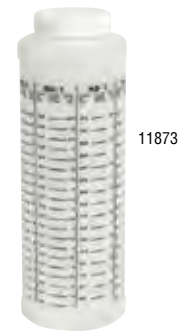
Description	Bulk Packaging	Aftermarket Packaging**
Outboard Fuel Filter for 3/8" lines	—	12562-6
Outboard Fuel Filter for 5/16" lines	—	12565-6
Universal In-Line Fuel Filter (1/4", 5/16", 3/8")	—	11820-7



Oil to Gas Mixing Container

Allows the addition of the exact amount of oil required for a 2 cycle engine. Oil level marks are in gallons and litres. Determines ratios for 100:1, 50:1, 24:1 and 10:1 mixes. Wide mouth, quart size bottle.

Description	Bulk Packaging	Aftermarket Packaging**
Oil to Gas Mixing Container	—	11873-1



Fuel Hose for Below Deck

Low-permeation, fiber-reinforced fuel line designed to prevent kinking and hardening. Compatible with Ethanol blended fuels. For use in below deck applications.

Description	Length	Bulk Packaging	Aftermarket Packaging**
Fuel supply hose for 5/16" (A1-15)	250 ft.	9368A1	—
Fuel supply hose for 3/8" (A1-15)	250 ft.	9368B1	—
Fuel vent hose for 5/8" (A2)	250 ft.	9368C1	—
Fuel fill hose for 1-1/2" (A2)	50 ft.	9369A1	—

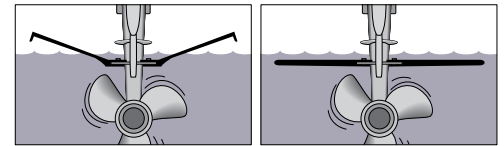


** -1 = Label, -3 = Skin Pack, -4 = Individual Carton, -7 = Clamshell



Hydro-Stabilizer

Gives outboards and sterndrives a performance boost, improving both stability and handling. The Hydro-Stabilizer out-performs ordinary flat hydrofoils by reducing drag when the hull goes on plane. Installs on a large variety of motor styles and sizes and includes stainless steel bolts and lock nuts. Wings constructed of black molded plastic. The Hydro-Stabilizer quickly puts the boat on plane and helps pull skiers out of the hole faster. Even at lower RPMs, it keeps the boat on plane. The wings provide a smoother, more stable ride and reduces prop cavitation in turns.



Hydro-Stabilizer

Ordinary Hydrofoil

Description	Bulk Packaging	Aftermarket Packaging**
For outboards and stern drives 50 horsepower and above	—	9400-7
For outboards under 50 horsepower	—	9401-7



9400

Outboard Motor Safety Cable

Prevents loss of small outboard engines. Clear vinyl-coated, heavy-duty steel cable. Has a loop on one end, and includes a snap hook on the other end. 3/32" diameter, 50" long.

Description	Bulk Packaging	Aftermarket Packaging**
3/32" dia. x 50" long	—	11664-3



11664

High-Speed Oil Change Pump

Quickly extract up to 5 quarts of oil from boats, vehicles, lawn mowers, etc. in under 8-minutes. High-power pump generates up to 90psi vacuum. Durable construction. No power or batteries required. Change the oil through the engine dipstick tube. Tank has locking handle, relief valve, and cap for the hose.

Description	Bulk Packaging	Aftermarket Packaging**
Heavy-Duty Pump—5 quart	—	88EP05-4



88EP05

Gear Lube Pump

For use with 32 oz. gear lube bottles. The pump fits any outboard or sterndrive and includes one Yamaha® adapter.

Description	Bulk Packaging	Aftermarket Packaging**
Gear Lube Pump	—	11891D7



11891

Universal Motor Flushers

Quickly flushes away salt, sand, silt, and alkali to prevent clogging and corrosion. The flusher attaches easily to an ordinary garden hose. Reinforced polypropylene. Selfadjusting clamping yoke fits most domestic or imported I/O's and outboards. Molded cups deliver fresh water from a garden hose to flush the cooling system through side intakes on the lower unit. Note: Do not use full flow from hose.

Description	Bulk Packaging	Aftermarket Packaging**
Round with plastic body	—	9372-2
Round with metal body	—	16205-2
Rectangular motor flusher with metal body	—	16207-2
Universal dual water feed with metal body	—	16208-7



9372

16205

16208

16207

** -2 = Hang Tag, -3 = Skin Pack, -5 = Poly Bag, -7 = Clamshell



PORTABLE FUEL TANKS

INTERNATIONAL (NOT FOR USE IN THE U.S.)



Attwood's advanced manufacturing technology produces high-quality, high-impact molded plastic gas tanks, fuel lines, and related products that are suitable for use with leaded, unleaded, and alcohol-blended fuels. All include vented cap, filtered pick-up tube, and gas line coupling for 1/4" NPT fittings.

3-Gallon Fuel Tanks

Perfect for use with small outboards.

- Manufactured from durable, high impact polyethylene—won't rust or corrode.
- Vented cap with manual closure for storage and transport
- Ergonomic handle design makes it easy to carry when full
- 1/4" NPT thread to fit all standard tank fittings and outboard engine fuel line systems
- 3/8" I.D. pick-up tube provides greater fuel flow to high performance engines

Description	Bulk Packaging	Aftermarket Packaging**
3-gallon, without gauge , CSA Certified	—	8803i2



8803

6-Gallon Fuel Tanks

Adapts to virtually any outboard engine.

- Manufactured from durable, high impact polyethylene—won't rust or corrode.
- Vented cap with manual closure for storage and transport
- Ergonomic handle design makes it easy to carry when full
- 1/4" NPT thread to fit all standard tank fittings and outboard engine fuel line systems
- 3/8" I.D. pick-up tube provides greater fuel flow to high performance engines

Description	Bulk Packaging	Aftermarket Packaging**
6-gallon, without gauge , CSA Certified	—	8806i2
6-gallon, with gauge, CSA Certified	—	8806iG2



8806

12-Gallon Fuel Tanks

Ideal for pontoon boats where more fuel capacity is needed.

- Fits most pontoon trays
- Manufactured from durable, high impact polyethylene—won't rust or corrode.
- Vented cap with manual closure for storage and transport
- Ergonomic handle design makes it easy to carry when full
- 1/4" NPT thread to fit all standard tank fittings and outboard engine fuel line systems
- 3/8" I.D. pick-up tube provides greater fuel flow to high performance engines

Description	Bulk Packaging	Aftermarket Packaging**
12-gallon, with gauge	—	8812iG2



8812

** Label



PORTABLE FUEL COMPONENTS INTERNATIONAL (NOT FOR USE IN THE U.S.)



Fuel Line Kits

For use with portable fuel tanks and popular outboard engines. Made to the highest quality standards.

Engine	END FITTING					Primer Bulb	Fuel Demand Valve	Aftermarket Packaging
	Length	Diameter	Tank Fitting	Fits Attwood Tank Fitting	Engine Fitting			
UNIVERSAL BRAND ENGINES AND TANKS								
Universal	6'	3/8"	None	N/A	None	Standard	No	93806UI7
Universal	6'	3/8"	8838TM6	8838HF6	None	Standard	No	93806UUSI7
MERCURY BRAND ENGINES AND TANKS								
Mercury Pre-1998	6'	3/8"	8892LP6	8882-6	8893-6	Standard	No	93806AI7
Mercury	6'	3/8"	8890LP6	8873-6	8894LP6	Standard	No	93806MI7
JOHNSON BRAND ENGINES AND TANKS								
Johnson / Evinrude	6'	3/8"	8889LP6	8883-6	8889LP6	Standard	No	93806EI7
YAMAHA BRAND ENGINES AND TANKS								
Yamaha	6'	3/8"	8896LP6	8897-6	8896LP6	Standard	No	93806YI7
HONDA BRAND ENGINES AND TANKS								
Honda	6'	3/8"	8902-6	N/A	8900LP6	Standard	No	93806HI7

Primer Bulbs

For easy replacement on any portable fuel line. Alcohol resistant, suitable for use with leaded and non-leaded fuels. Double check valve for quick priming and unrestricted flow. Non-corrosive, galvanized hose clamps. Strong and durable.



Description	Bulk Packaging	Aftermarket Packaging**
3/8" I.D Hose — For International Markets	—	93038I7
5/16" I.D Hose — For International Markets	—	93516I7
1/4" I.D Hose — For International Markets	—	93014I7



† 8894-6 engine end hose fitting only fits Mercury/Mariner engines 4hp through V-6, 1998 and newer engines; also fits 1993 and newer Force 40hp and higher outboard engines.
 ** -7 = Clamshell



INTEGRATED FUEL COMPONENTS

NOT FOR USE WITH EPA CERTIFIED SYSTEMS

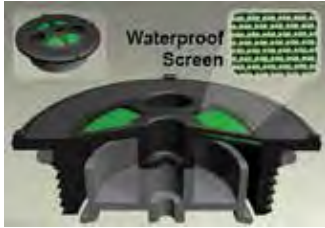
Vented Deck Fills



Attwood's new plastic vented deck fills incorporate an industry first patent-pending waterproof screen that eliminates the possibility of water entering a boat's fuel system, while also allowing your boat's engine to breath freely. These new deck fills exceed the ISO 10088 standard for minimum required venting area and meet all ABYC and US Coast Guard safety standards for marine fuel systems. Attwood's unique design includes an integral tank vent with flame arrestor and anti-surge technology. CE certified to ISO 10088 enabling sales world wide.

Features:

- Integrated patent-pending waterproof screen eliminates the possibility of water entering your boat's fuel system
- Attwood's unique design includes an integral tank vent with flame arrestor and anti-surge technology, preventing fuel from escaping into the environment
- Engineered body designed for extreme strength
- Choose from oval or round, straight or angled configurations
- Round caps available in plastic, chrome or stainless steel to fit virtually any application and budget
- Stainless steel beaded chain to prevent loss of round Gasoline, Diesel and Water caps
- ISO symbols for Gasoline, Diesel, Water and Waste are located on top of the cap
- Deck plate key is included with gasoline fill
- Fits standard 1-1/2" fuel fill hose and 5/8" vent hose
- Requires (4) #8 screws



Description	Material	Imprint	Cap Design	Bulk Packaging	Aftermarket Packaging**
OVAL VENTED DECK FILLS					
Straight	Black Plastic	Gasoline	Scalloped	99210GB1	—
		Water	Scalloped	99210WB1	—
	White Plastic	Gasoline	Scalloped	99210GW1	—
		Water	Scalloped	99211WW1	—
Angled	Black Plastic	Gasoline	Scalloped	99211GB1	—
		Water	Scalloped	99211WB1	—
	White Plastic	Gasoline	Standard	99211GW1	—
		Water	Scalloped	99211WW1	—
ROUND VENTED DECK FILLS					
Straight	Black Plastic	Gasoline	Scalloped	99200GB1	—
		Water	Scalloped	99200WB1	—
	White Plastic	Gasoline	Scalloped	99200GW1	—
		Water	Scalloped	99200WW1	—
	Stainless Steel	Gasoline	Scalloped	99200GS1	—
		Diesel	Scalloped	99200DS1	—
		Water	Scalloped	99200WS1	—
		Water	Y1	99200WSY1-1	—
	Chrome	Gasoline	Scalloped	99200GZ1	—
		Diesel	Scalloped	99200DZ1	—
Water		Scalloped	99200WZ1	—	
Angled	Black Plastic	Gasoline	Scalloped	99201GB1	—
		Water	Scalloped	99201WB1	—
	White Plastic	Gasoline	Scalloped	99201GW1	—
		Water	Scalloped	99201WW1	—
	Stainless Steel	Gasoline	Scalloped	99201GS1	—
		Diesel	Scalloped	99201DS1	—
		Water	Scalloped	99201WS1	—
		Water	Y1	99201WSY1-1	—
	Chrome	Gasoline	Scalloped	99201GZ1	—
		Diesel	Scalloped	99201DZ1	—
Water		Scalloped	99201WZ1	—	
ROUND WASTE DECK FILLS					
Straight	Stainless Steel	Waste	Scalloped	99202WS1	—
		Waste	Y1	99202WSY1-1	—
	Chrome-plated Zinc	Waste	Scalloped	99202WZ1	—
Angled	Stainless Steel	Waste	Scalloped	99202AWS1	—
		Waste	Y1	99202AWSY1-1	—
	Chrome-plated Zinc	Waste	Scalloped	99202AWZ1	—
ACCESSORIES					
Round Deck Plate Key				99220-1	—
Deck Fill Mount Ring				99209-1	—



1-1/2" Deck Fills, Enhanced 316 Stainless Steel Alloy

For 1-1/2" I.D. hose. Deck fills available with imprint to specify GASOLINE, DIESEL, WATER, or WASTE. Highly-polished finish. Flush cap is slotted for separate key and features an O-ring that seals the cap watertight. Cap is attached by a stainless steel beaded chain. 3-1/4" long fill neck. Key sold separately. 66126 waste model has internal threads for pump-out nozzle. Use for vessels with built-in holding tanks. Note: Requires a bonding wire to prevent sparking when nozzle is inserted on gas and diesel models per USCG and ABYC H-24 requirements.

Specifications

Part No.	Fill Neck Length	Installation Hole Size	Flange Size	Hose Size	Fastener Size
66406, 66407, 66408	3-1/4"	1-7/8"	3"	1-1/2" I.D.	#10
66126	3-1/4"	2-1/4"	3-1/2"	1-1/2" I.D.	#10

Description	Bulk Packaging	Aftermarket Packaging**
"Gasoline" imprint with Red Color Code	66446C1	66406-5
"Diesel" imprint with Green Color Code	66407C1	—
"Water" imprint with Blue Color Code	66408C1	66408-5
"Waste" imprint with Black Color Code	66126C1	66126-5
Replacement key	66060-1	66060-3
Replacement cap and chain†	—	66074-3
Replacement cap and chain only for 66126	—	66061-3



66446C



2" Deck Fills, Enhanced 316 Stainless Steel Alloy

For 2" I.D. hose. These deck fills are both imprinted and color-coded to specify either GASOLINE or DIESEL. Highly-polished finish. Flush cap is slotted for separate key and features an O-ring that seals the cap watertight. Cap is attached by a stainless steel, beaded chain. Long neck accommodates thick deck laminations. Key sold separately. Note: Requires a bonding wire to prevent sparking when nozzle is inserted on gasoline and diesel models per USCG and ABYC H-24 requirements.

Specifications

Fill Neck Length	Installation Hole Size	Flange Size	Hose Size	Fastener Size
3-1/4"	2-1/4"	3-1/2"	2" I.D.	#10

Description	Bulk Packaging	Aftermarket Packaging**
"Gasoline" imprint with Red Color Code	66411C1	—
"Diesel" imprint with Green Color Code	66412C1	—
Replacement key	66060-1	66060-3
Replacement cap and chain	—	66061-3



66411

† Replacement for 66406, 66407, 66408 and 66408C1 only

** -3 = Skin Pack, -5 = Poly Bag

FUEL VENTS



Enhanced 316 Stainless Steel Alloy Flush-Mount Fuel Vents

On the exterior, they have a smooth edge over the competition. Unlike some others, there is no protruding cap to cause damage — or be damaged by — hull bumps and scrapes. Cap unscrews with hex head wrench for easy cleaning of filter and pressure testing of entire fuel system. These vents now include two silicone gaskets.



Description	Hose Size	Maximum Hull Thickness	Installation Hole Size	Bulk Packaging	Aftermarket Packaging**
Straight Vent	5/8" I.D.	7/8"	1-3/8"	66031-1	66031-3
90° Vent	5/8" I.D.	7/8"	1-3/8"	66032-1	66032-3

Enhanced 316 Stainless Steel Alloy Fuel Vents

Stainless steel vents with spark-proof screen holes.

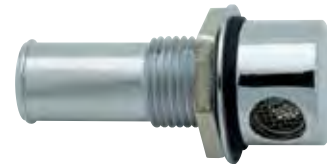


Description	Hose Size	Maximum Hull Thickness	Installation Hole Size	Bulk Packaging	Aftermarket Packaging**
Straight Vent	5/8" I.D.	1/2"	7/8"	66004-1	66004-3
90° Vent	5/8" I.D.	1/2"	7/8"	66023-1	—
Thru-Hull Vent 90° Vertical	5/8" I.D.	1/2"	7/8"	—	99FV100-6

Chrome-Plated Zinc Fuel Vent

Chrome-plated zinc vents with spark-proof holes.

Description	Hose Size	Maximum Hull Thickness	Installation Hole Size	Bulk Packaging	Aftermarket Packaging**
Straight Vent	5/8" I.D.	7/8"	3/4"	1615-1	—



Polypropylene Fuel Vents

Patented splash-resistant, corrosion-resistant polypropylene.

Description	Color	Hose Size	Maximum Hull Thickness	Installation Hole Size	Bulk Packaging	Aftermarket Packaging**
Straight Vent	Black	5/8" I.D.	7/8"	3/4"	1607-1	1607-3
	White	5/8" I.D.	7/8"	3/4"	1607A1	—



** -3 = Skin Pack





ANCHORING & MOORING EQUIPMENT	100-107
MARINE ROPES & CORDAGE	108-117
FISHING ROD HOLDERS & ACCESSORIES	118-125
MARINE CLEANERS & MAINTENANCE PRODUCTS	126-130
INTERIOR & BOATING ACCESSORIES	131-140
ELECTRICAL ACCESSORIES	141-150
PADDLESPORTS & ACCESSORIES	151-159
TRAILERING PARTS & ACCESSORIES	160-174

ANCHORING AND MOORING EQUIPMENT

Mushroom Anchors

Mushroom anchors are an economical solution for light-weight boats. The wide-area mushroom cup provides sufficient holding power in mud and weed bottoms.

- Gray cast iron
- Large, steel eye
- Available coated with aluminum-painted finish or black PVC-coated finish

Description		Bulk Packaging*	Aftermarket Packaging
Aluminum - Painted	8 lbs.	9941-1	—
	10 lbs.	9942-1	—
	15 lbs.	9943-1	—
Black PVC-coated	8 lbs.	9941B1	—
	10 lbs.	9942B1	—
	15 lbs.	9943B1	—



Navy Anchors

Navy anchors combine weight with flukes to dig in and hold firmly in sand and mud. The reverse action of the shank allows quick retrieval of a fouled anchor. High-quality, gray iron casting available with aluminum-painted or black PVC-coated finish.

Description		Bulk Packaging*	Aftermarket Packaging
Aluminum - Painted	10 lbs.	9933-1	—
	15 lbs.	9934-1	—
	20 lbs.	9935-1	—
Black PVC-coated	10 lbs.	9933B1	—
	15 lbs.	9934B1	—
	20 lbs.	9935B1	—



Cast River Anchors

River anchors catch and hold river bottoms where mud, rocks, stumps, and brush are present. Flukes act like a grappling hook to snag rocks or other objects. Gray, cast iron with a large, steel eye and black PVC-coated or painted finish.

Description		Bulk Packaging*	Aftermarket Packaging
Aluminum - Painted	8 lbs.	9944-1	—
	12 lbs.	9945-1	—
	15 lbs.	9948-1	—
	18 lbs.	9946-1	—
Black PVC-coated	8 lbs.	9944B1	—
	12 lbs.	9945B1	—
	15 lbs.	9948B1	—
	18 lbs.	9946B1	—



* All Bulk Packed anchors include ID label with UPC number/bar code.

PENETRATING FLUKE ANCHORS

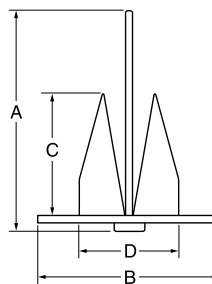
Penetrating fluke anchors dig into mud, sand, or gravel and stow flat. Pivoting flukes rotate downward into bottom. Excellent weight-to-holding power ratio compared to cast anchors. All Attwood penetrating anchors are manufactured of hot dip galvanized steel for corrosion resistance and strength. The assembly is arc-welded steel that maintains consistent fluke-to-shank angles, ensuring quick penetration and a firm hold.

Solid Shank Penetrating Anchors

Solid shank for durability and strength.

Specifications

Part No.	A	B	C	D
9955-1	22.25"	18.38"	12.20"	10.0"
9956-1	28.18"	21.0"	14.50"	11.0"
9957-1	32.0"	24.0"	16.50"	12.0"



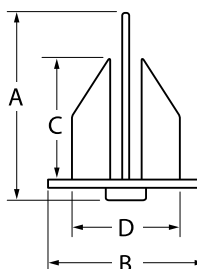
Size	Bulk Packaging*	Aftermarket Packaging
#8	9955-1	—
#13	9956-1	—
#18	9957-1	—

Slip-Ring Penetrating Anchors

Feature a slip-ring shank for easy retrieval of a snagged anchor.

Specifications

Part No.	A	B	C	D
9960-1	13.85"	11.50"	8.75"	8.0"
9961-1	16.35"	13.25"	8.88"	8.88"
9962-1	19.85"	14.25"	9.50"	10.0"
9963-1	21.85"	21.0"	12.0"	12.0"



Size	Bulk Packaging*	Aftermarket Packaging**
#5	9960-1	—
#7	9961-1	—
#10	9962-1	—
#13	9963-1	—

Grapnel Folding Anchors

Ideal four-fluke anchor for personal watercraft (PWC), small craft, and dinghies. Heavily galvanized, malleable iron. Folds up easily for storage. Lockable in opened or closed position.

Size	Bulk Packaging*	Aftermarket Packaging**
3 lbs.	11964-1	—
5 lbs.	11966-1	—
7 lbs.	11968-1	—



Grapnel Anchor System

3.5 lb. anchor will hold your PWC, canoe, dinghy, kayak, or float tube in mud, sand, gravel, and rock. Includes 25 ft. of rope, marker buoy, giant snap hook, anchor, and durable, nylon storage case that protects your boat from scratches.

Description	Bulk Packaging*	Aftermarket Packaging**
Grapnel Anchor System	—	11969-4



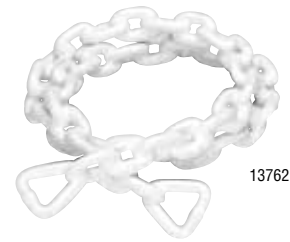
* All Bulk Packed anchors include ID label with UPC number/bar code.
-4 = Individual Carton



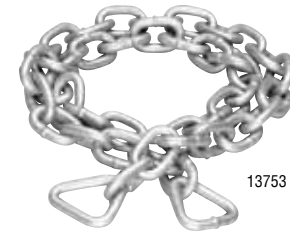
Anchor Chains

For use on penetrating anchors. Anchor lead chain holds down anchor shanks, in order to keep anchor flat. Increases holding strength, especially in strong currents, high winds, and coastal waters. Protects line from chafing on sharp rocks. These anchor chains include a welded, oversized link on each end for easy installation and anchor attachment. PVC-coated models protect against hull and deck abrasions.

Description	Dimensions	Bulk Packaging	Aftermarket Packaging**
Hot dip galvanized with 2 shackles	1/4" x 4'	—	13753-7
PVC-coated	1/4" x 4'	—	13762-7
	5/16" x 5'	—	13764-4



13762



13753

Shackles

Bow-style shackles connect anchor, chain, and components together. Allow thimble to swivel when anchor gear is in constant motion. Hole in clevis pin to secure with safety wire. Available in economical galvanized steel for freshwater or formed Stainless Steel for strength and corrosion-resistance.

Description	Pin Diameter	U-Shank Opening	Length	Maximum Safe Load	Bulk Packaging	Aftermarket Packaging
Galvanized Steel	5/16"	3/8"	1-13/16"	1,500 lbs.	9922-1	9922-3
	3/8"	1/2"	1-15/16"	2,400 lbs.	9923-1	9923-3
	1/2"	3/4"	2-7/8"	5,000 lbs.	9924-1	9924-3
Stainless Steel	3/16"	7/16"	1-7/16"	900 lbs.	—	12401L3
	1/4"	1/2"	1-9/16"	1,500 lbs.	—	12403L3
	5/16"	5/8"	2-1/16"	2,000 lbs.	—	12405L3
	3/8"	3/4"	2-7/16"	3,000 lbs.	—	12407L3
	1/2"	1"	3-1/4"	5,000 lbs.	—	12409L3



12401

Anchor Rein II Anchor Lift

Provides 32 feet of retractable, 1/4-inch braided nylon anchor line neatly spooled on a spring-loaded reel. The entire reel mechanism is concealed in a protective canister which installs easily beneath the deck or gunwale, leaving only the Perma-Plated® ZAMAK handle and stainless steel line ring exposed. When not in use, the handle serves as a convenient cleat. Loosen the handle to unreel the line, then tighten the handle to stop and lock the line at any point. Can also be used with a snap hook to tie-off on brush or timber.



1025

Description	Max. Hull Thickness	Installation Hole Size	Bulk Packaging	Aftermarket Packaging
Anchor Rein II	1"	1/2"-dia.	1025-1	1025-7

Lift 'n Lock Anchor Control

Easy-to-use anchor lift and pulley system supports anchors up to 20 pounds with 1/2-inch diameter line (sold separately).

Deluxe Anchor Control

- High-impact, reinforced nylon
- Stainless steel shafts
- Easy pull-up, lock, and release

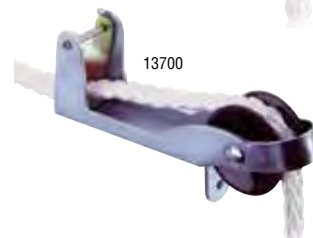
Standard Anchor Control

- Economical zinc-plated, steel anchor lift
- Nylon pulley system
- Steel sheave controls anchor from any position

Description	Bulk Packaging	Aftermarket Packaging**
Deluxe—Anchor Lift 'n Lock	—	13702-4
Standard—Anchor Lift 'n Lock	—	13700-7



13702



13700

** -3/L3 = Skin Pack, -4 = Individual Carton, -7 = Clamshell



Anchor Lift System

This convenient system drops the anchor at the turn of a button and stores it in the anchor mount housing when not in use. Constructed of heavy-gauge steel with a durable powder coated finish and mounts on the bow or stern corners of most boats. Features self-lubricating nylon wheels. Capacity for 100 ft. of 3/16-inch line (Anchor Line and Pulley System sold separately).

Description	Bulk Packaging	Aftermarket Packaging**
Anchor Lift System	—	13710-4
Pulley System	—	2908-6
3/16" x 100' Braided line for lift system	—	117553-7



Anchor Buoy

One-piece, heavy-duty construction uses premium marine-grade vinyl for softness, pliability, and superior durability. Built-in UV inhibitors help maintain high-visibility, fluorescent orange color. MicroGuard® technology further protects from rotting, mold, and mildew.

Description	Bulk Packaging	Aftermarket Packaging**
Buoy, 9"	—	9350-4



Anchor Ring & Rope new

Assists in anchor retrieval. Designed to lift anchor systems up to 80 lbs. where 10 feet or more of anchor chain is used. Lifting capacity based on anchor buoy size. Buoy sold separately.

Description	Bulk Packaging	Aftermarket Packaging**
Anchor Ring with rope	—	9351-2



* All Bulk Packed fenders include ID label with UPC number/bar code.
 ** D1 = PDQ Display Carton with UPC Label, -4 = Individual Carton, -6 = Blister, -7 = Clamshell



SOFTSIDE FENDERS

Attwood SoftSide fenders come with a lifetime guarantee against chalking, splitting, marring, deflating, and crushing. All SoftSide fenders are made in the U.S.A. and resistant to UV and fading. Soft to the touch and easy on hulls, consumers trust the Attwood name in fenders.

SoftSide Oval Mooring Fenders

Molded from a lightweight polymeric material that is soft to the touch, and easy on hulls, and resistant to UV, chalking, splitting, and crushing. Double-molded eye ends for extra strength. Seamless one-piece construction. Oval shape and ribbed sides resist rolling against hull.

- Sold in a PDQ display carton for easy display
- Guaranteed for life against splitting or bursting

Description	Color	Bulk Packaging*	Aftermarket Packaging**
4"-dia. x 16" L	White	—	9354D1
	Blue	—	9354BD1
5"-dia. x 22" L	White	—	9355D1
	Blue	—	9355BD1
5"-dia. x 22" L, 3-Pack	White	—	93553P2
	Blue	—	9355BD1
6"-dia. x 24" L	White	—	9356D1
	Blue	—	9356BD1
8"-dia. x 28" L	White	9358-1	—
	Blue	9358B1	—



* All Bulk Packed fenders include ID label with UPC number/bar code.

** D1 = PDQ Display Carton with UPC Label, -4 = Individual Carton, -6 = Blister, -7 = Clamshell

SoftSide Dock Fenders **new**

Molded from a lightweight polymeric material that is soft to the touch, easy on hulls, and resistant to UV, chalking, splitting, and crushing. Double-molded eye ends for extra strength. Seamless one-piece construction. Oval shape and ribbed sides resist rolling against hull.

- Sold in a PDQ display carton for easy retail display
- Guaranteed for life
- Made in the U.S.A.

Description	Dimensions	Mounting Pattern	Bulk Packaging*	Aftermarket Packaging**
12" x 12" Corner Dock Fender	11 3/4" x 11 3/4" x 4 1/2" Fits 90° angle"	Four 5/16" holes	93531-1	—
Straight-Edge Dock Fender	18" x 3 1/2" x 4 1/2"	Three 5/16" holes	93532-1	—
Slide-On Post Dock Fender	7" diam. x 15" height Fits up to 2 3/8" O.D. Post"	Four 5/16" holes	93533-1	—
Round Corner Dock Fender	7" diam. x 15" height Fits 90° angle"	Six 5/16" holes	93534-1	—



* All Bulk Packed fenders include ID label with UPC number/bar code.
 ** D1 = PDQ Display Carton with UPC Label, -4 = Individual Carton, -6 = Blister, -7 = Clamshell



Fold-Down Dock Cleats **new**

Ideal for small boats and watercraft. Cleats simply fold-down when not in use and flip back up when it comes time to tie off. Low-profile, fold-down design keeps cleat clear of dock traffic. Marine-grade aluminum protected with corrosion-resistant finish. Easy to install on all dock types with (2) standard 3/8-inch carriage bolts (not included).

Description	Color	Bulk Packaging*	Aftermarket Packaging**
6" Fold-Down Cleat	White	—	12048-6
8" Fold-Down Cleat	White	—	12049-6



12048

Zig Zag Fender Hanger

Keep fenders in place with a simple system that includes fender hanger, gripper cleat assembly, and 4-foot rope. Put line over rail and weave it through the zig zag teeth. No need for knots in your fender lines.

Description	Bulk Packaging	Aftermarket Packaging**
Fender Hanger, pair, with 4' fender lines	—	11952-7



11952

Mooring Line Snubbers

An ideal shock absorber for small boat mooring and docking lines. Eases strain on mooring lines caused by wind or tides. High-tensile rubber construction resists saltwater, fuels, and acids.

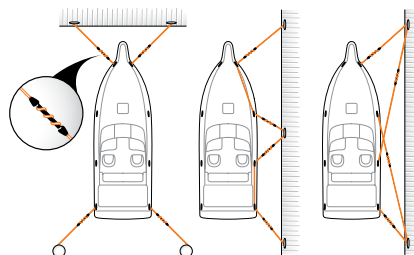
Description	Bulk Packaging	Aftermarket Packaging**
22" long, White, pair	—	9947-3



9947

Heavy Duty Mooring Line Snubbers

An ideal shock absorber for small boat mooring and docking lines. Eases strain on mooring lines caused by wind or tides. High-tensile rubber construction resists saltwater, fuels, and acids.



Description	Bulk Packaging	Aftermarket Packaging**	
.5" snubber	3/8" Line	—	14147-2
.6" snubber	1/2" - 5/8" Line	—	14148-2
.8" snubber	5/8" - 3/4" Line	—	14149-2



14147, 14148, 14149

** -2 = Hang Tag, -3 = Skin Pack, -6 = Blister, -7 = Clamshell



Mooring Fender Lock Kit

Quickly and easily install or move fenders when mooring. Simply tie fender line onto key and insert key into lock. Includes (2) flush-mount stainless steel mounting plates and (2) stainless steel keys. Fasten with (2) #10 fasteners. Accepts up to 1/2-inch rope.

Description	Bulk Packaging	Aftermarket Packaging**
2" W x 1" H, Set	—	11575-3



11575

Stainless Steel Fender Hooks

For holding mooring lines anywhere on the boat or dock. Holds rope up to 3/8-inch diameter. Two counter-sunk holes, 5/8-inch apart. Stamped stainless steel construction.

Description	Bulk Packaging	Aftermarket Packaging**
1-3/8" L x 1" H	11731-1	11731L3



11731

Stainless Steel Boat Hook Holders

Polished, stamped stainless steel holders keep boat hooks, poles, gaffs, and nets stored within easy reach. For pole diameters up to 1-1/4 inch.

Description	Bulk Packaging	Aftermarket Packaging**
3-1/2" L x 1" W	—	11556L3



11556

Boat Hook **new**

Telescoping adjustment collar has molded ribbing – easy to grip and twist for length adjustment, even when wet. High-quality 6061-T6 aluminum tubing with marine finish and rubber vinyl grips. Hook includes non-marring polyethylene tips.

Description	Bulk Packaging	Aftermarket Packaging**
Extends 3-1/2' to 5-1/2'	—	11150-5
Extends 3-1/2' to 8'	—	11180-5



11180

General Purpose Storage Clips

An economical way to hold and store boat hooks, mop handles, and other poles. Stainless steel.

Description	Bulk Packaging	Aftermarket Packaging**
Holds poles up to 1-1/2"-dia.	—	11557L3



11557

** -3/L3 = Skin Pack, -4 = Individual Carton, -5 = Poly Bag, TD6 = Blister, -7 = Clamshell



MARINE ROPES & CORDAGE

Attwood offers a complete line of anchor and mooring products with the premium performance and quality that boaters have come to expect. Our rope products are packaged to look great, while meeting the sustainability and functional requirements demanded by our retail customers.

ROPE MATERIALS

NYLON

Nylon is recognized in the marine industry for its inherent strength, durability, and versatility. Its elasticity allows it to manage the sudden shock loads that would break ropes constructed from other materials, making it a leading choice for anchor and dock lines. Nylon is also abrasion resistant and will last much longer than natural fiber ropes. Made from multifilament fibers that are light and heat stabilized, nylon rope is also resistant to rot, oils, gasoline, grease, marine growth, and most chemicals.

Benefits

- Strength
- Elasticity enables stretching and reduced breakage
- Resistant to UV light, rot, abrasion, mildew, oils, gasoline, and marine growth
- High wet strength

POLYPROPYLENE

Polypropylene offers high strength-to-weight performance and is available in many construction methods using monofilament fibers, which are smooth and velvety, and multifilament fibers. Both fiber types are UV stabilized to provide resistance against fading and degradation. Waterproof polypropylene ropes float and are also resistant to rot, oils, gasoline, and most chemicals.

Benefits

- Economical and versatile
- Resistant to UV light, rot, abrasion, mildew, oils, gasoline, and marine growth
- Floatable

ATTWOOD ROPE CONSTRUCTION TYPES



Twisted

- Splicable
- Economical construction
- The most common construction type for general purpose rope



Solid Braided

- Resists rotating underload
- Strong, soft, and light-weight construction
- Ideal for use in pulleys, guides, and blocks
- Resists unraveling when cut



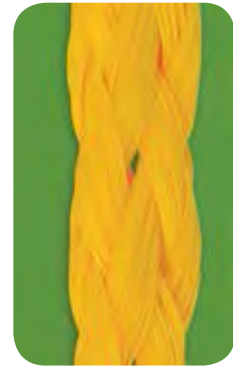
Double Braided

- Braid over braid construction (two ropes combined into one rope)
- Splicable
- Does not hockle, kink, or rotate underload
- Excellent shock absorption and elasticity



Diamond Braided

- High quality construction
- Tight interlacing of yarns
- Stiffer than solid braided rope



Hollow Braided

- Diamond braid construction with hollow center
- Easiest type construction to splice

ANCHOR LINES

Attwood offers anchor lines in different materials and construction types. Our twisted nylon construction is strong, hangs straight, and resists kinking. It can also be spliced, making it a favorite for the seasoned boater. Solid braided nylon lines are stable round cords that will not flatten out and will maintain a soft hand and flexibility throughout its life. We also offer a complete line of polypropylene anchor lines that are sure to meet the needs of any boater.

Premium Nylon Anchor Line

Available with Snap Hook or Thimble

Description	Thickness	Length	Color	Bulk Packaging	Aftermarket Packaging**
Twisted nylon line with hook	3/8"	50 ft.	White	—	11707-7
Twisted nylon line with thimble	3/8"	100 ft.	White	—	11734-1
		150 ft.	White	—	11708-1
		200 ft.	White	—	11716-1
	1/2"	100 ft.	White	—	11709-1



Premium Double Braided Nylon Anchor Line

Bulk nylon line

Description	Thickness	Length	Color	Bulk Packaging	Aftermarket Packaging**
Double braided nylon line	3/8"	100 ft.	Gold/White	—	117587-1

Solid Braided MFP Anchor Line

Available with Spring Hook or Thimble

Description	Thickness	Length	Color	Bulk Packaging	Aftermarket Packaging**
MFP line with snubber	3/8"	20 ft.	Blue	—	11730-7
MFP line with spring hook	3/8"	50 ft.	White	—	11723-7
			Red	—	11736-7
			Blue	—	11741-7
			Black	—	11742-7
MFP line with thimble	3/8"	100 ft.	White	—	11724-1



Hollow Braided Polypropylene Anchor Line

Available with Snap Hook or Thimble

Description	Thickness	Length	Color	Bulk Packaging	Aftermarket Packaging**
Polypropylene with snap hook	1/4"	50 ft.	White	—	11714-2
Polypropylene with spring hook	3/8"	50 ft.	Blue/White	—	11725-2
	1/4"	100 ft.	Blue/White	—	11722-2

** -1 = Spool, -2 = Hang Tag, -7 = Clamshell



DOCK LINES

Attwood has a selection of dock lines to meet all boater needs for securing their boat to a dock or to other boats when rafting. Whether in nylon or polypropylene, we have dock lines in the most popular sizes and styles. Our nylon dock lines are the strongest and most durable lines available, plus they are resistant to the degradation effects of UV rays.

Our polypropylene dock lines are floatable. All Attwood dock lines are pre-spliced at one end.



Premium 3-Strand Twisted Nylon Dock Line

Thickness	Length	Color	Bulk Packaging	Aftermarket Packaging**
3/8"	10 ft.	White	—	11711-7
	15 ft.	White	—	11705-7
	20 ft.	White	—	117576-7
1/2"	15 ft.	White	—	11706-7
	20 ft.	White	—	11733-7
	25 ft.	White	—	11715-7



Premium Double Braided Nylon Dock Line

Thickness	Length	Color	Bulk Packaging	Aftermarket Packaging**
3/8"	10 ft.	Gold/White	—	117568-7
		White	—	117522-7
		Blue	—	117521-7
		Black	—	117520-7
15 ft.	15 ft.	Gold/White	—	11701-7
		White	—	117601-7
		Red	—	117602-7
		Blue	—	117603-7
20 ft.	20 ft.	Black	—	117604-7
		Gold/White	—	117563-7
		White	—	117605-7
		Red	—	117606-7
25 ft.	25 ft.	Blue	—	117607-7
		Black	—	117608-7
		Gold/White	—	117564-7
		White	—	117680-7
25 ft.	25 ft.	Black	—	117681-7
		Blue	—	117682-7
		Red	—	117683-7



-7 = Clamshell

(Continued on next page)



Premium Double Braided Nylon Dock Line (Continued)

Thickness	Length	Color	Bulk Packaging	Aftermarket Packaging**
1/2"	15 ft.	Gold/White	—	117565-7
		White	—	117609-7
		Red	—	117611-7
		Blue	—	117612-7
		Black	—	117613-7
	20 ft.	Gold/White	—	117566-7
		White	—	117614-7
		Red	—	117615-7
		Blue	—	117616-7
		Black	—	117617-7
	25 ft.	Gold/White	—	117567-7
		White	—	117618-7
		Red	—	117620-7
		Blue	—	117619-7
		Black	—	117621-7
	30 ft.	Gold/White	—	117684-7
		White	—	117685-7
		Black	—	117686-7
		Blue	—	117687-7
		Red	—	117688-7
5/8"	20 ft.	Gold/White	—	117523-7
		White	—	117689-7
		Black	—	117690-7
		Blue	—	117691-7
		Red	—	117692-7
	25 ft.	Gold/White	—	117524-7
		White	—	117693-7
		Black	—	117694-7
		Blue	—	117695-7
		Red	—	117696-7
	30 ft.	Gold/White	—	117697-7
		White	—	117698-7
		Black	—	117699-7
		Blue	—	117700-7
		Red	—	117701-7
	35 ft.	Gold/White	—	117525-7
		White	—	117702-7
		Black	—	117703-7
		Blue	—	117704-7
		Red	—	117705-7



Gold/White



White



Red



Blue



Black

** -2 = Hang Tag, -7 = Clamshell



Braided MFP Dock Line

Description	Thickness	Length	Color	Bulk Packaging	Aftermarket Packaging**
Double Braided	3/8"	15 ft.	Blue	—	11702-7
			Black	—	11703-7
Solid Braided	3/8"	15 ft.	White	—	11737-7
			Red	—	11749-7
			Blue	—	11750-7
			Black	—	11752-7
Solid Braided with Snubber	3/8"	20 ft.	Blue	—	11730-7



11703

Hollow Braided Polypropylene Dock Line

Thickness	Length	Color	Bulk Packaging	Aftermarket Packaging**
3/8"	10 ft.	Red/White	—	11727-2
	15 ft.	Blue/White	—	11728-2



11728

11727

Expandable Dock Mooring Line

- Absorbs shock by stretching from 4 ft. to 5.5 ft.
- Convenient and easy to use -- eliminates excess lines
- Perfect for multiple boat tie ups
- Hollow-braid polyethylene line and shock cord construction



Description	Length	Color	Bulk Packaging	Aftermarket Packaging**
Expandable Dock Line	4 ft.	Black	—	11729D5



11729

Launch Line

- Solid braid MFP line includes spring hook and handy foam grip
- Easy to handle floatable line that dries quickly
- UV Resistant
- Helps assist or steer your boat when launching or loading

Thickness	Length	Color	Bulk Packaging	Aftermarket Packaging**
5/16"	30 ft.	Blue	—	11732-7



11732

-7 = Clamshell

FENDER LINES

Attwood Fender Lines are constructed of double braided or 3-strand twisted nylon for strength, flexibility, and durability. These premium lines feature a professionally spliced eye and are available in a range of diameters, lengths, and colors. Our Fender Lines will not be damaged by oil, grease, gasoline, mildew, or most chemicals.

Double Braided Fender Lines

Description	Thickness	Length	Color	Bulk Packaging	Aftermarket Packaging**
Double Braided Nylon, pair	1/4"	5 ft.	White	—	11843-7
			Black	—	11970-7
		6 ft.	White	—	11971-7
			Blue	—	11972-7
			Gold/White	—	11973-7
			Red	—	11974-7
	3/8"	5 ft.	White	—	11844-7
			6 ft.	White	—
		6 ft.	Blue	—	11976-7
			Gold/White	—	11977-7
Red			—	11978-7	
Black			—	11980-7	



3-Strand Twisted Nylon Fender Line

Description	Thickness	Length	Color	Bulk Packaging	Aftermarket Packaging**
3-Strand Twisted Nylon, pair	1/4"	6 ft.	White	—	11979-7



UTILITY ROPES

We have just the unique rope product and accessory that are always practical and valuable for the many uses around the boat, marina and home.

Braided Polypropylene Utility Line

- Multi color offering
- 75 foot offering comes in PDQ retail display of six ropes

Thickness	Length	Color	Bulk Packaging	Aftermarket Packaging**
3/8"	25 ft.	Multi	—	11704-2
3/8" NEW!	75 ft.	Green	—	117707-2



Hollow Braided Polypropylene Utility Line

Thickness	Length	Color	Bulk Packaging	Aftermarket Packaging**
5/16"	50 ft.	Blue	—	11713-2
1/4"	40 ft.	Yellow	—	11710-2
	50 ft.	Yellow	—	11720-2
	100 ft.	Blue	—	11721-2



** -2 = Hang Tag



Diamond Braided Polypropylene Utility Line

- Great for miscellaneous uses around the boat, home, and marina
- Neon multi-color offering

Thickness	Length	Color	Bulk Packaging	Aftermarket Packaging**
1/8"	45 ft.	Neon Multi	—	11700-2
3/8" NEW!	50 ft.	Black	—	117708-2



Camouflage Cord Utility Line

- Great for hunting, fishing, boating, and camping
- 75 foot offering comes in PDQ retail display of six ropes

Description	Thickness	Length	Color	Bulk Packaging	Aftermarket Packaging**
Diamond Braided MFP Camo Cord	1/8"	50 ft.	Camo	—	11717-2
		100 ft.	Camo	—	11718-2
	1/4"	50 ft.	Camo	—	11719-2
Twisted Polypropylene	3/8"	50 ft.	Camo	—	117585-2
Braided Polypropylene NEW!	3/8"	75 ft.	Camo	—	117706D2



Twisted Nylon Utility Line

Thickness	Length	Color	Bulk Packaging	Aftermarket Packaging**
1/4"	50 ft.	White	—	11726-2



Solid Braided Nylon Rope

Thickness	Length	Color	Bulk Packaging	Aftermarket Packaging**
3/16"	100 ft.	White	—	117553-7
1/4"	50 ft.	White	—	117543-2



Diamond Braided Nylon Rope

Thickness	Length	Color	Bulk Packaging	Aftermarket Packaging**
3/16"	50 ft.	White	—	117560-2
1/4"	50 ft.	White	—	117561-2
	100 ft.	White	—	117562-2



** -2 = Hang Tag, -5 = Poly Bag, -7 = Clamshell



GENERAL PURPOSE ROPES & ACCESSORIES

BULK ROPES

Attwood offers bulk ropes in many popular types and sizes.

Solid Braided Nylon Bulk Rope

Thickness	Length	Color	Bulk Packaging	Aftermarket Packaging**
1/8"	1000 ft.	White	—	117540-1
3/16"	500 ft.	White	—	117541-1
	1000 ft.	White	—	117542-1
1/4"	100 ft.	White	—	117544-1
	500 ft.	White	—	117545-1
	1000 ft.	White	—	117546-1
5/16"	500 ft.	White	—	117547-1
3/8"	250 ft.	White	—	117548-1
	500 ft.	White	—	117549-1
		Black	—	117550-1
1/2"	250 ft.	White	—	117551-1
	500 ft.	White	—	117552-1

Double Braided Nylon Bulk Rope

Thickness	Length	Color	Bulk Packaging	Aftermarket Packaging**
1/4"	600 ft.	Gold/ White	—	117622-1
3/8"	600 ft.	Blue	—	117530-1
		Black	—	117531-1
		Red	—	117532-1
		White	—	117533-1
		Gold/White	—	117534-1
1/2"	600 ft.	White	—	117535-1
		Black	—	117536-1
		Gold/White	—	117623-1
5/8"	600 ft.	Gold/White	—	117624-1
3/4"	600 ft.	Gold/White	—	117625-1

3-Strand Twisted Nylon Bulk Rope

Thickness	Length	Color	Bulk Packaging	Aftermarket Packaging**
1/4"	600 ft.	White	—	117570-1
5/16"	600 ft.	White	—	117571-1
3/8"	600 ft.	White	—	117572-1
1/2"	300 ft.	White	—	117573-1
	600 ft.	White	—	117574-1
5/8"	600 ft.	White	—	117575-1
3/4"	600 ft.	White	—	117579-1

** -1 = Spool



3-Strand Twisted Polypropylene Bulk Rope

Thickness	Length	Color	Bulk Packaging	Aftermarket Packaging**
1/4"	600 ft.	Yellow	—	117580-1
	1200 ft.	Yellow	—	117581-1
3/8"	600 ft.	Yellow	—	117582-1
1/2"	600 ft.	Yellow	—	117583-1
5/16"	600 ft.	Yellow	—	117584-1
3/8"	100 ft.	Camo	—	117586-1



Hollow Braided Polypropylene Bulk Rope



Thickness	Strand Amt.	Length	Color	Bulk Packaging	Aftermarket Packaging**
3/16"	8-Strand	1000 ft.	Yellow	—	117660-1
1/4"	8-Strand	1000 ft.	Yellow	—	117661-1
			White	—	117662-1
5/16"	8-Strand	1000 ft.	Yellow	—	117663-1
			White	—	117664-1
3/8"	8-Strand	500 ft.	Yellow	—	117665-1
			White	—	117666-1
		1000 ft.	Yellow	—	117667-1
1/4"	12-Strand	500 ft.	Yellow	—	117669-1
		1000 ft.	Yellow	—	117670-1
3/8"	12-Strand	250 ft.	Yellow	—	117672-1
		500 ft.	Yellow	—	117673-1
		1000 ft.	White	—	117674-1
1/2"	8-Strand	500 ft.	Yellow	—	117668-1
	12-Strand	250 ft.	Yellow	—	117675-1
		500 ft.	White	—	117671-1
5/8"	12-Strand	250 ft.	White	—	117676-1

Mooring Snubber Kit

This flexible snubber stretches to absorb shock and protect boats, cleats, and lines from the strain of wind and water. The resilience of the snubber can be adjusted to conditions by increasing or decreasing the amount of line wrapped around it. Includes snubber and 20 ft. of solid braided multifilament polypropylene dock line.

Description	Bulk Packaging	Aftermarket Packaging**
Mooring Snubber Kit with 3/8" x 20' Blue Dock Line	—	11730-7



** -1 = Spool, -5 = Poly Bag, -6 = Blister

ROPES & CORDAGE: GENERAL PURPOSE

116 MARINE ACCESSORIES



Winch Ropes

Durable winch ropes available in braided nylon and twisted polypropylene. For winches rated up to 1,200 lbs.

Thickness	Length	Material	Color	Bulk Packaging	Aftermarket Packaging**
3/8"	25 ft.	Braided Nylon	White	—	11026-5
	20 ft.	Twisted Polypropylene	Black	—	11739-2



11026

11739

Marine Bungee Cord Pack

Ideal for boat covers and general use.

- High tensile strength steel hooks with protective coating
- Contains: (8) 24" White, (6) 30" Blue, (2) 42" Yellow and (2) Adjustable Hooks for Customizing Length

Description	Length	Color	Bulk Packaging	Aftermarket Packaging**
18 Piece Assortment	Multi	Multi	—	11712-7



11712

Flat Bungee Set

5-piece set includes 12", 15", 25", 35" and 45" premium flat bungees with plastic encapsulated hooks. Individual colors.

Description	Length	Color	Bulk Packaging	Aftermarket Packaging**
5-Piece Assortment	Multi	Multi	—	11753-7



11753

Marine Quick Cinch

Ideal for tying down kayaks and canoes or replacing worn boat cover cinches. Includes quick cinch, 8 ft. rope, and hook.

- One hand operation
- Load limit: maximum 150 lbs.

Description	Length	Bulk Packaging	Aftermarket Packaging**
Marine Quick Cinch	8 ft.	—	11798-6



11798

MARINE ROPE ACCESSORIES

Rope Wraps

Wrap around and hold your ropes, cords, hoses, and more.

Description	Bulk Packaging	Aftermarket Packaging**
Three (3) 1" x 12" straps, with sewn in hook-and-loop fasteners	—	11792-6



11792

** -2 = Hang Tag, -5 = Poly Bag, -7 = Clamshell

FISHING ROD HOLDERS & ACCESSORIES

The Fishing Leader!

- Make Attwood your fishing source
- Now, more than ever, Attwood is your best source for adjustable rod holders and interchangeable mounts. We think you'll agree — Attwood's comprehensive selection has you covered for all types of rod holders!

Pro Series Rod Holders



Designed for use with bait casting and spinning reels. Heavy-duty, deep-tooth gear lock securely holds rod holder in mounting base.



5010

Description	Color	Bulk Packaging	Aftermarket Packaging**
with Combo Mount	Black	—	5010-4
	White	—	5010W4
with Flush Mount	Black	—	5013-4

Heavy-Duty Adjustable Rod Holders



Designed for use with bait casting and spinning reels. Features an ergonomic design and easy-to-find rapid-release latch. The large, easy-grip lock-nut offers an easy 180° vertical adjustment range for a variety of rod tip height settings.



5009

Description	Color	Bulk Packaging	Aftermarket Packaging**
with Combo Mount	Black	—	5009-4
	White	—	5009W4
with Flush Mount	Black	—	5014-4

2-In-1 Non-Adjustable Rod Holders

Features fixed vertical angle to optimize rod positioning. Smaller size is perfect for medium and light action gear. Rod throat opening fits most standard and ultra-light rods up to 1-3/16-inches diameter. Locking ring fits spinning reel handle shanks up to 7/16-inch diameter. Available in single package or promotional double-pack.

Description	Color	Bulk Packaging	Aftermarket Packaging**
with Side Mount	Black	—	RH-46
with Side Mount, Pair	Black	—	RH-4646
no Side Mount	Black	RH-46-1	—



RH-46

Includes Side Mount

† Includes Cap Gasket
** -7 = Clamshell



MOUNTING ACCESSORIES

Heavy-Duty Rod Holder Extensions

For use with all Attwood mounts including combo mount, Attwood standard side mounts, and other leading rod holder mounts. Complete with all necessary hardware to mount to round or square 7/8-inch to 1-1/4-inch diameter rail.



Description	Bulk Packaging	Aftermarket Packaging**
Black Extension	—	5016-3
White Extension	—	5016W3



5016 Heavy Duty Rod Holder Extension

5012 Heavy Duty Rail Mount

5012/5011 Heavy Duty Combo Mount & Rail Mount

Heavy-Duty Rail Mount

For use with the Heavy-Duty Combo Mount. Complete with all necessary hardware to mount to rails from 3/4-inch to 1 1/4-inch width.



Description	Bulk Packaging	Aftermarket Packaging**
Black Mount	—	5012-7

Heavy-Duty Combo Mounts

The combo holder mount allows for mounting in multiple configurations. This new design offers an improved fit with positive lock for secure rod holder mounting. Can be mounted on side or top of gunwale. Compatible with all Attwood and other leading rod holder mounting patterns.



Description	Bulk Packaging	Aftermarket Packaging**
Black Mount	—	5011-7
White Mount	—	5011W7

Flush Mounts

Mounts flush to gunwale or deck. Easy-open cover conceals fasteners and elastomeric liner seals water out. When closed the low profile, smooth, contoured design avoids snagging lines.

Description	Bulk Packaging	Aftermarket Packaging**
Black Mount	—	5022-7
White Mount	—	5023-7



5022

Heavy-Duty Clamp-On Rod Holder Mount **new**

Heavy-duty adaptor clamp easily mounts rod holder to gunwale or transom. Ideal for aluminum fishing boats and pontoons. Works together with Attwood's Heavy-Duty Combo Mount and other Attwood fishing accessories. Mounting hardware included.

Description	Bulk Packaging	Aftermarket Packaging**
Gunwale/Transom Rod Holder Clamp	—	5030-4



5030-4

** -3 = Wire Tie Card, -6 = Blister, -7 = Clamshell



Clamp-On Rod Holder

Versatile Clamp-On Rod Holder features wide adjustability and a universal clamp design that allows easy mounting to gunwales, transoms, and rails. Constructed of powder coated steel for durability and long life.



Description	Color	Bulk Packaging	Aftermarket Packaging**
Clamp-On Rod Holder	Black	—	5031D1*



5031D1

Inflatable Adapter Plate

Specially designed to mount Attwood's fishing rod holders to inflatable boats and kayaks. Made from heavy-duty injection molded PVC. Includes stainless steel mounting hardware for rod holder base.

Description	Bulk Packaging	Aftermarket Packaging**
Inflatable Adapter Plate	—	5017-6



5017-6

Mini Rigger Kit **new**

A complete package to start downrigger fishing. Attwood's Mini Rigger Kit bring controlled-depth trolling capabilities to boats of all size. Kit includes Heavy-Duty Combo Mount for multiple mounting configurations, heavy-duty and easy to use professional line release, swivel head pulley to respond to line movements, 100 ft. of stainless steel line, 4 lb. cannonball weight, and an easy grip handle.

Description	Bulk Packaging	Aftermarket Packaging**
Mini Rigger with Harness	—	9709-7



9709

Lure Rack

The lure rack holds up to 25 lures, plus a fillet knife and pliers. Has slots for fillet knives.

Description	Bulk Packaging	Aftermarket Packaging**
Lure Rack	—	11848-4



11848

** -3 = Wire Tie Card, -6 = Blister, -7 = Clamshell



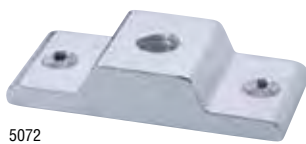
Sure-Grip Steel Rod Holders & Mounting Bases

Attwood's line of Sure-Grip Steel Rod Holders are the perfect complement to our molded Pro-Series and Heavy-Duty Adjustable rod holders. They are designed for drift fishing, pan fishing, crappie, and more. Make Attwood your single source for all types of rod holders!

The 3/8-inch diameter coated steel rod is tough, strong, and corrosion-resistant. UV-resistant plastic coating protects the rod butt and handle. Stainless steel exposed stem and wing nut offer years of corrosion-resistant use.

Attwood Sure-Grip mounting bases fit a variety of mounting surfaces including rails. Constructed of extruded aluminum.

Description	Bulk Packaging	Aftermarket Packaging**
SURE-GRIP STEEL ROD HOLDERS		
5° Angle, 4" S.S. Stem & Wing Nut, For horizontal rod position, includes 5071 mounting base	—	5060-3
5° Angle, 8" S.S. Stem & Wing Nut, For horizontal rod position with added clearance, includes 5071 mounting base	—	5061-3
25° Angle, 4" S.S. Stem & Wing Nut, For drifting or trolling	Includes 5071 mounting base	5062-3
	Includes a pair of rod holders and 5071 mounting bases	5066-7
45° Angle, 4" S.S. Stem & Wing Nut, For trolling, includes 5071 mounting base	—	5063-3
10° Angle, 4" S.S. Stem & Wing Nut, For long handle bait casting rods.	Includes 5071 mounting base	5064-3
10° Angle, 4" S.S. Stem & Wing Nut, For bait casting rods, includes 5071 mounting base	—	5065-3
SURE-GRIP MOUNTING BASES		
Side mount base, fits gunwale or rail	—	5070-3
Flush base, fits 2" flat surfaces	—	5071-3
Flat rail base, fits square rail	—	5072-7
V-Round rail base, fits round rail up to 1"-dia.	—	5073-3
Clamp-on rail base, fits round rail up to 7/8"-dia.	—	5074-3



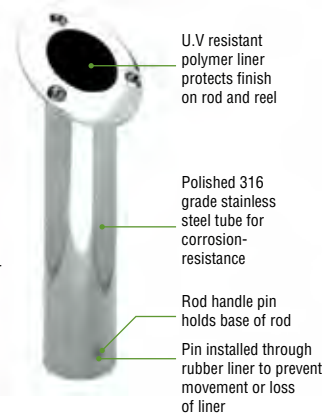
** -3 = Wire Tie Card, -7 = Clamshell



ROD HOLDERS

Stainless Steel Flush Mount Rod Holders

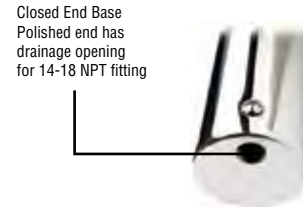
Attwood Stainless Steel Rod Holders answer the need for the finest in finish, function, and durability. The holders are available in 30°, 15°, and 0° configurations in standard 2-inch diameter or in the robust 2-1/4-inch diameter Big Game Series. All Stainless Steel Rod Holders have these outstanding features, including optional custom-casting or electrolytic etching of your logo in the flange. Contact your Attwood representative for details.



Description	Flange Shape	End Type	Color	Bulk Packaging	Aftermarket Packaging**	
CLOSED END - 2" DIAMETER X 9" LENGTH						
30°	Rod Holder	Round	Closed	Black	66470-1	66470-7
				White	66470W1	66470W7
	Cap Gasket	Black	1472-1	—		
		White	1472W1	—		
0°	Rod Holder	Round	Closed	Black	66471-1	66471-7
				White	66471W1	66471W7
	Cap Gasket	Black	1471-1	—		
		White	1472W1	—		
STANDARD SERIES - 2" DIAMETER X 7-1/2" LENGTH						
30°	Rod Holder	Oval	Open	Black	66362-1	66362-7†
				White	66362W1	66362W7†
	Cap Gasket	Black	1478-1	—		
		White	1478W1	—		
15°	Rod Holder	Oval	Open	Black	66363-1	66363-7†
				White	66363W1	66363W7†
	Cap Gasket	Black	1477-1	—		
		White	1477W1	—		
0°	Rod Holder	Oval	Open	Black	66364-1	66364-7†
				White	66364W1	66364W7†
	Cap Gasket	Black	1476-1	—		
		White	1476W1	—		
Drainage receptacle for 2" models				1479-1	—	
BIG GAME SERIES 2-1/4" X 11" LENGTH						
30°	Rod Holder	Oval	Open	Black	66462-1	66462-7†
				White	66462W1	66462W7†
	Cap Gasket	Black	1481-1	—		
		White	1481W1	—		
15°	Rod Holder	Oval	Open	Black	66463-1	66463-7†
				White	66463W1	66463W7†
	Cap Gasket	Black	1482-1	—		
		White	1482W1	—		
0°	Rod Holder	Oval	Open	Black	66464-1	66464-7†
				White	66464W1	66464W7†
	Cap Gasket	Black	1483-1	—		
		White	1483W1	—		



Closed End



Closed End Base Polished end has drainage opening for 14-18 NPT fitting



Standard/Big Game Series'



1479

† Includes Cap Gasket
** -7 = Clamshell



Hybrid Rod Holder

10-inch long ABS plastic tube with stainless steel cap.

Description	Bulk Packaging	Aftermarket Packaging**
ABS plastic with Stainless Steel cap, 30° angle	6450-1	6450-7
ABS plastic with Stainless Steel cap, 0° angle	6451-1	6451-7



30° Rod Holder

Ideal for kayak use. Closed end keeps water out. ABS plastic construction. Flush mounts easily with (3) 1/4-inch screws (not included).

Description	Bulk Packaging	Aftermarket Packaging**
30° Rod Holder, closed end	—	12704-2



12704

Plastic Rod Holders

Durable plastic construction. No liner needed. Holder is angled at 30° for proper rod tip tension. Installation hole size: 2-1/2 inch diameter. Flange has three holes for 1/4 inch screws. Accommodates standard rod grip sizes under 1-1/2 inch diameter.

Description	Color	Bulk Packaging	Aftermarket Packaging**
ABS plastic	White	—	12700-5
	Black	12701-1	12701-5
ABS plastic, 8 piece Display	White	—	12703D1
ABS plastic, closed end	Black	—	12704-2



12700

12701

Stainless Steel Clamp-On Rod Holder

304 stainless steel with black composite liner. Can be used on vertical or horizontal rails. Adjustable for rails 7/8-inch to 1-inch diameter. 9-inch length, 1-3/4-inch inside diameter tube.

Description	Bulk Packaging	Aftermarket Packaging**
Stainless Steel	—	66970-7



66970

* PDQ Box of 4

** -4/W4 = Individual Carton, RH-46 & RH-4646 = Clamshell

** D1 = PDQ Display, -4 = Individual Carton, -5 = Poly Bag, -7 = Clamshell



ROD STORAGE

PVC Rod Holder Storage

Durable white PVC tube side mounts with molded out area to accommodate standard rod grip sizes up to 1-3/4-inches. 9-inches long.



12708

Description	Bulk Packaging	Aftermarket Packaging**
PVC Rod Holder Storage	—	12708-2
PVC Rod Holder Storage, 8 piece Display	—	12708D1

Boat Deck Rod Holder Set

Mounts rod and reel combo to deck of the boat. Prevents rod and reel from bouncing out of boat while traveling. Holds up to five rods.

- Set includes: (1) 10-inch (25 cm) strap for the handle end of the rods, (1) 6-inch (15 cm) strap for the tips and stainless steel mounting hardware.



12760

Description	Bulk Packaging	Aftermarket Packaging**
Deck Rod Holder Set	—	12760-7

Vertical Mount Rod Holder

- Mounts vertically in application to hold 5-6 rods horizontally
- Molded rubber inserts secure rod butt and tip
- Holds in a crisscross manner, allowing storage of more rods in a smaller space



12761

Description	Bulk Packaging	Aftermarket Packaging**
Vertical Mount, Rod Holder Set	—	12761-7

Rod Storage Holder

Holds up to three fishing rods. Closed-cell foam insert protects rod. Mounts vertically or horizontally. 8-3/4 inches L x 2-1/2 inches W.



12750

Description	Bulk Packaging	Aftermarket Packaging**
Black ABS frame, black foam	—	12750-6

** -2 = Hang Tag, -6 = Blister, -7 = Clamshell

FISHING NETS

Fold-N-Stow Fishing Nets

Fold down for convenient and compact storage or extend for added reach with Attwood's line of Fold-N-Stow Fishing Nets. A flip of the handle opens and locks the net into place. Easily pull back the trigger and the net collapses down into a stowable size. Constructed of durable, knot-free netting.



Description	Dimensions At Full Extension	Bulk Packaging	Aftermarket Packaging**
Small Folding Net, Ideal for Trout Fishing	24" L x 12.5" W x 10" D	—	12772-2
Medium Folding Net, Ideal for a Variety of Applications	47" L x 16" W x 16" D	—	12773-2
Large Folding Net, Ideal for Heavy Duty Applications	81" L x 27" W x 27" D	—	12774-2



12772



12773



12774

** -2 = Hang Tag

MARINE CLEANERS & MAINTENANCE PRODUCTS

No Damp Moisture Absorber Dehumidifier

- Removes moisture (humidity) from the air that causes mildew stains, musty odors, rust, and warping
- Absorbs more moisture per ounce than flake formulas
- Use no damp year-round almost anywhere moisture or odors are a problem

Description	Bulk Packaging	Aftermarket Packaging**
12 oz.	—	30119-1



30119

Premium Marine Polish

- The ultimate protection for fiberglass, metal, and painted surfaces
- Lasts up to six times longer than other marine polishes
- UV inhibitors help stop fading and oxidation
- Leaves a super smooth, non-stick coating which reduces drag and repels dirt, grime, oil, and stains
- Race tested; increases hull speed
- For medium to heavy oxidation use Premium Cleaner Wax

Description	Bulk Packaging	Aftermarket Packaging**
16 oz. pour bottle	—	30108-1



30108

Premium Cleaner Wax

- Cleans, shines and protects in one step
- UV inhibitors help stop fading and oxidation
- Removes oxidation and chalk while leaving a durable coat of protection
- Specially formulated for fiberglass, metal, and painted surfaces

Description	Bulk Packaging	Aftermarket Packaging**
16 oz. pour bottle	—	30100-1



30100

Vinyl Cleaner & Polish

- Cleans and restores all vinyl surfaces
- Long lasting shine
- Removes stains and yellowing and prevents drying out and cracking
- Restores original color and protects from fading

Description	Bulk Packaging	Aftermarket Packaging**
16 oz. pour bottle	—	30115-1



30115

Boat Detailer

- Biodegradable formula is environmentally friendly
- Adds shine and gloss quickly and easily
- Ideal for fiberglass, polished metal, wood, vinyl, plastic, and painted surfaces
- Special polymer additives help repel damaging UV rays

Description	Bulk Packaging	Aftermarket Packaging**
22 oz. spray bottle	—	30193-1



30193

Clear Enclosure Cleaner and Protectant

- Environmentally friendly biodegradable formula
- Ideal for use on all clear plastic surfaces
- Repels spray and rain for improved wet weather visibility
- Removes grime, salt, and dirt

Description	Bulk Packaging	Aftermarket Packaging**
22 oz. spray bottle	—	30194-1



30194

** Must be ordered in standard pack quantities



Aluminum Cleaner

- Specifically formulated to clean aluminum surfaces
- Easy to use, removes even tough waterline stains fast

Description	Bulk Packaging	Aftermarket Packaging**
32 oz. pour bottle	—	30118-1



30118

Instant Hull Cleaner

- Environmentally friendly, biodegradable formula
- No rubbing required
- Does not contain harmful acids, safe and easy to use
- Removes stains from the waterline
- Excellent for use on fiberglass, metal, and painted surfaces

Description	Bulk Packaging	Aftermarket Packaging**
32 oz. pour bottle	—	30101-1



30101

Non-Skid Deck Cleaner

- Environmentally friendly, biodegradable formula
- Cleans away ground-in dirt and stains
- Safe to use, contains no harsh chemicals
- Leaves a protective coating to repel dirt and stains
- No scrubbing or rubbing required
- Will not remove wax or polish

Description	Bulk Packaging	Aftermarket Packaging**
32 oz. pour bottle	—	30109-1



30109

3X Concentrated Boat Wash

- Environmentally friendly, biodegradable formula
- Low sudsing formula saves water
- Powerful – Three capfuls clean a 24 ft. boat
- Special cleaning agents remove dirt, stains, and exhaust smudges

Description	Bulk Packaging	Aftermarket Packaging**
32 oz. pour bottle	—	30103-1



30103

Boat Wash & Wax

- Environmentally friendly, biodegradable formula
- Washes, shines, and protects in one easy step
- Citrus formula whisks away dirt, grease, and oil
- Leaves a long lasting polymer shine
- Concentrated for economical use

Description	Bulk Packaging	Aftermarket Packaging**
32 oz. pour bottle	—	30113-1



30113

** Must be ordered in standard pack quantities

Citrus Cleaner/Degreaser

- Environmentally friendly, biodegradable formula
- Spray on to remove dirt, fish blood, grime, and stains
- Powerful citrus cleaning agents strip away greasy smudges
- Won't remove wax or polish

Description	Bulk Packaging	Aftermarket Packaging**
22 oz. spray bottle	—	30104-1



30104

Black Streak Remover

- Environmentally friendly, biodegradable formula
- Instantly removes black streaks caused by water run-off
- Safe for use on fiberglass, metal, and painted surfaces
- Can be used for many other tough cleaning jobs – bathrooms, tubs, showers, and more
- Will not remove wax or polish

Description	Bulk Packaging	Aftermarket Packaging**
22 oz. spray bottle	—	30112-1



30112

Mildew Stain Remover

- Environmentally friendly, biodegradable formula
- Removes mildew stains on contact and provides amazing results in minutes
- Simple spray-on application
- Use on headliners, vinyl covers, cushions, and more.
- Safe for all surfaces and does not weaken fabric or thread

Description	Bulk Packaging	Aftermarket Packaging**
22 oz. spray bottle	—	30102-1



30102

Rust Stain Remover

- Easy to use spray on formula
- No rubbing or scrubbing required
- Safe for fiberglass, metal, and painted surfaces
- Removes rust drip stains and rust sprinkler deposits

Description	Bulk Packaging	Aftermarket Packaging**
22 oz. spray bottle	—	30116-1



30116

Premium Golden Teak Oil

- Extra long-lasting protection for teak
- Gives teak a natural, warm, golden color
- Contains ultraviolet inhibitors to resist weathering
- Lasts four to six times longer than standard teak oils
- Advanced tung oil polymer formula
- #1 rated teak oil in independent testing

Description	Bulk Packaging	Aftermarket Packaging**
16 oz. pour bottle	—	30114-1



30114

** Must be ordered in standard pack quantities

SpillBuster

Eliminate messy and potentially dangerous spills with this versatile spout that easily attaches to your oil and fluid bottles. On/off valve controls liquid flow. SpillBuster fits 1-quart, 1-gallon, and most 5-quart bottles. Removable cap seals shut.

Description	Bulk Packaging	Aftermarket Packaging**
SpillBuster spout	—	14581D1

14581D1



Sealants

- Bonds to fiberglass, plastic, glass, and metal
- **Silicone Sealant:** 100% marine-grade silicone won't yellow, Can be used above and below the waterline
- **Polyurethane Sealant:** Bonds to fiberglass, plastic, glass, and metal. Fast cure formula

Description	Bulk Packaging	Aftermarket Packaging**
Silicone Sealant, Clear, 2.8 oz.	—	30110-6
Polyurethane Sealant, White, 2.8 oz.	—	30106-6

30110



30106



Epoxy Putty Stick

- Keep on board for fast emergency or permanent repairs on fiberglass, wood, metal, and plastic surfaces
- Forms a tenacious bond in minutes, even underwater!
- Could save you and your boat from harsh conditions

Description	Bulk Packaging	Aftermarket Packaging**
Epoxy Putty Stick	—	30121-6

30121



Deluxe Deck Brush Kit

Kit includes:

- Soft brush with squeegee end for gentle, scratch-free cleaning
- Telescoping aluminum pole with flow-through design has water on/off switch and comfortable foam grips
- Nylon boat hook attachment

Description	Bulk Packaging	Aftermarket Packaging**
Deck Brush Kit	—	11807-2



11807

† Must be ordered in standard pack quantities

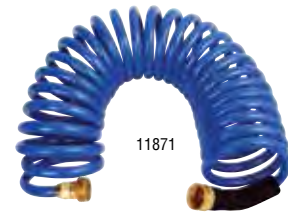
** -2 = Hang Tag, D5 = Vinyl Bag, -6 = Blister, -7 = Clamshell



Spiral Watering Hose

- 3/4 inch end fittings
- Easy to store. No tangles, always kink-free.
- Weatherproof

Description	Bulk Packaging	Aftermarket Packaging**
3/8" I.D. x 25' Long	—	11871-7

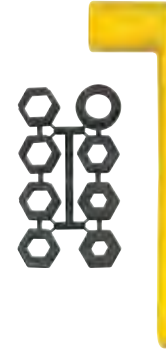


11871

Prop Wrench Kit **new**

Offers multiple sockets to fit from 17/32-inch to 1-1/4-inch, allowing consumers to service multiple props. Built of durable composite.

Description	Bulk Packaging	Aftermarket Packaging**
Wrench with up to 1-1/16 inch prop nuts	—	11370-7



11370

Pontoon Replacement Latch **new**

This durable lock set is a complete replacement kit for your pontoon's gate latch. Universal sizing fits square frames of 1, 1-1/8, and 1-1/4 inch on both left- and right-hinged gates. Secure closure stabilizes gate and prevents inward swinging. Includes mounting hardware for quick and easy installation.

Description	Bulk Packaging	Aftermarket Packaging**
Universal Replacement Gate Latch. 8-1/2" x 9-1/2" x 5-1/2"	—	11404-6



11404

INTERIOR & BOATING ACCESSORIES

Ultimate Rechargeable Fan **new**

Unique and attractively styled 12-inch fan delivers ultra-quiet, powerful, and long-lasting performance. Plus it comes complete with three power options -- typical 110-volt to 12-volt adaptor, 12-volt accessory, and built-in long self-discharge battery pack -- so it can be used almost anywhere. High air flow output and lightweight portability make this a practical and convenient addition for any marine, RV, camping, or recreational use.

- Three power options: 110-volt, 12-volt, or internal NiMH LSD battery pack
- Ultra-quiet design ensures cool air without excess noise
- Unique fan design offers high air flow output with three speed options
- Ideal for boating, camping, RVs, or home use

Description	Dimensions	Color	Bulk Packaging	Aftermarket Packaging**
Rechargeable Fan	12"	White	—	9040-4



9040

Soft Grip Steering Wheel

Ideal steering wheel for bass boats, sport boats, and runabouts. Patented design provides a comfortable, and firm grip. Contemporary styling with soft, black PVC outer rim and high-impact, one-piece plastic inner core. Resists UV rays to prevent fading. Soft Grip is non-magnetic so it will not interfere with compass readings.

3-3/8 inches deep dish. Fits all standard 3/4-inch tapered shafts and conforms to ABYC P-22 and ISO 8848.

- 8314 NMMA "As Approved": 090070; CE Certificate WATT005
- 8315 NMMA "As Approved": 090071; CE Certificate WATT004

Description	Center Cap	Bulk Packaging	Aftermarket Packaging**
13"-diameter rim	—	8314-1	—
	Black plastic	—	8315-4
Center Cap	Black plastic	8324-1	—



8314

8315 with cap



Tiller Line Pulleys

Non-magnetic 300 series stainless steel body and strap with plastic sheave for wire rope tiller lines. Pulley strap included. Meets ABYC Standard P-18. Swivel pulley rotates 360° on vertical axis. Open eye design for easy installation. Simply mount the strap and attach the pulley. Shrouded body design keeps tiller line in sheave track.

Description	Overall Length	Sheeve Groove Dia.	Bulk Packaging	Aftermarket Packaging**
Swivel	4"	2"	2906-1	2906-3



2906

Pulley System

Ideal for use in guiding anchor lines and more.

Description	Bulk Packaging	Aftermarket Packaging**
Pulley System	—	2908-6



2908-6

Tiller Line Clamp

Two screws lock plates together to hold tiller lines in place. Die-cast ZAMAK with chrome finish.

Description	Bulk Packaging	Aftermarket Packaging**
For 3/16" to 1/4" dia. line	8043-1	8043-3



8043

** -3 = Skin Pack, -4 = Individual Carton, ** -2 = Hang Tag, -7 = Clamshell



Standard Glove Box

Plastic box and door are light-weight, yet sturdy. Door opens and closes easily on a stainless steel hinge pin and locks with a marine locking latch.

Door Dimensions	Inside Dimensions	Installation Hole Size
13-3/4" L x 5-1/2" H	11-3/4" L x 4" H x 6-5/8" D	12" L x 4-1/4" H

Description	Bulk Packaging	Aftermarket Packaging**
Black	2638-1	—
Replacement lock and keys	2638-20-1	—



2638

Letter & Number Kit

- 3-inch, waterproof vinyl pressure-sensitive labels resist fuel, fading, and scratches
- Kit contains: Four of each letter and number, plus twelve dashes totaling 148 pieces
- Meets USCG guidelines



14142

Description	Bulk Packaging	Aftermarket Packaging**
White, 148 pieces	—	14141-7
Black, 148 pieces	—	14142-7

Quick Disconnect Seat Mount

Allows for easy attachment and removal of boat seats for ease in storage and care. Produced from durable, engineered plastic and coated structural steel frame for years of use. Easy to install and use. Mounts directly to existing seats and standard pedestals. Perfect for Jon boats, fishing boats, pontoons, and more.

Description	Bulk Packaging	Aftermarket Packaging**
Quick Disconnect Seat Mount, fits 6-1/4" (15.9 cm) swivel and plates	—	11602D1
Quick Disconnect Seat Mount, fits 7" (17.8 cm) swivel and plates	—	11603D1



11602D1



11603D1

Antenna Base

Marine-quality, corrosion-resistant materials. For whip antennas up to 8 feet long. 1"-14 threads (1-14UNS2A standard) to accept antennas with 1"-diameter screw mount—VHF Marine, CB, and Loran-C. Ratchet mechanism with locking bar allow fold-down plus 210° fore-to-aft and 210° side-to-side adjustments. Install with four 1/4-inch fasteners.

Description	Height	Base Dimensions	Locking Bar Length	Bulk Packaging	Aftermarket Packaging**
Nylon Base	4-1/4"	3-1/2"W x 2-1/2"D	3-7/8"	—	12680-3



12680

Rope Ladder

White, five-step boarding ladder. Sturdy 11-3/4 inch blow molded steps. Textured step surface for sure footing. Steps connected by a nylon rope with top loop that quickly secures to cleat or railing.

Description	Bulk Packaging	Aftermarket Packaging**
Rope Ladder	—	11865-4



11865

BOAT HORNS & SAFETY PRODUCTS

Low-Profile Horn

Low profile, compact horn mounts almost anywhere and provides a powerful tone for boating safety. Meets ABYC standards for boats up to 16.4 ft. (5 meters). Meets USCG standards for boats up to 39.4 ft. (12 meters). A completely sealed sound unit. Features a solid cover, diaphragm, vibration-dampening pad and mounting bracket. Pre-wired. For 12-volt DC systems only.



Description	Dimensions	Bulk Packaging	Aftermarket Packaging**
Chrome plastic	4 1/2" L x 3" W x 1 3/4" H	11475-1	11475-3

Hidden Horn Kit

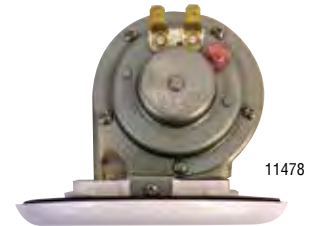
Mounts below deck, behind dash, or behind console. Meets ABYC standards for boats up to 16.4 ft. (5 meters), and USCG standards for boats up to 39.4 ft. (12 meters). Heavy-duty marine construction. For 12-volt DC systems only.



Description	Bulk Packaging	Aftermarket Packaging**
3" L x 3 1/4" W x 1 3/4" D	—	11477-3

Hidden Horn

Low profile drop-in horn with grills. Design allows easy installation. Easily retrofitted. Comes with black and white cover. 12-volt DC. ABYC compliant with A-16 standards.



Description	Bulk Packaging	Aftermarket Packaging**
Drop-In Hidden Horn, includes black and white cover	—	11478-7

Air Horns **new**

Perfect for boating, sporting events, camping, and bicycles. Meets USCG requirements for boats up to 39.4 ft. (12m).

Description	Bulk Packaging	Aftermarket Packaging**
Single Pack Air Horns		
1.5 oz.	—	118090-7
3.5 oz.	—	118091-7
8 oz.	—	118092-7
Multi-Pack Air Horns		
1.5 oz., Double Pack	—	118093-7
1.5 oz., Clip Strip (set of 6)	—	118094-7
3.5 oz., Double Pack	—	118095-7
8 oz., Double Pack	—	118096-7
Refill Packs		
8 oz. Refill	—	118089-7



Bellow Signal Horn

Lung-powered horn does not use CO2, Freon, or batteries. Designed for personal protection and safety on land and on water. Meets U.S. Coast Guard Rule 33 (Annex III) and Federal/EPA regulations.

Description	Bulk Packaging	Aftermarket Packaging**
8" H x 3 1/2" W	2460-1	2460-7



** -3 = Skin Pack, -7 = Clamshell



PORTABLE LIGHTING

Portable Spot Light

Compact 5-watt LED spot light can be stored most anywhere on the boat. Light output is 400 fixture lumens with 50,000 hours of life. Tough thermoplastic construction in safety yellow/black. Includes a 12-volt "cigarette-style" adaptor plug with fuse.

Description	Bulk Packaging	Aftermarket Packaging**
Compact Spot Light w/10' power cord	—	11794-7



11794



Portable Light Kit

new

Be seen and be safe with these compact and portable LED navigation lights. All new portable navigation lights are more durable, easier to use, and include Attwood's strongest mounting and pole configurations. Ideal for personal water craft, camping, and hunting. Kit includes red/green LED bow light, white LED stern light, quick-release mounts, pole, and hardware.

- New water-resistant bow and stern navigation lights
- Attwood's most durable, portable LED navigation light engines
- Sealed electronics, built to last in harsh conditions
- Sealed, shock-proof composite housing
- Shatter-proof polycarbonate lens
- 150+ hour run-time on three AAA batteries (not included)
- New telescoping and threaded poles
- New heavy-duty C-clamp and kayak pad mounting options

Description	Finish	Pole Style	Mounting Style	Bulk Packaging	Aftermarket Packaging**
Clamp-On LED Light Kit	Marine Gray	Threaded	C-Clamp	—	14190-7
	Real Tree® Max-4 Camouflage	Threaded	C-Clamp	—	14191-7
	Marine Gray	Telescoping	C-Clamp	—	14194-7
	Real Tree® Max-4 Camouflage	Telescoping	C-Clamp	—	14195-7
Deck Mount LED Light Kit	Marine Gray	Telescoping	Optional screw-down or adhesive pad	—	14192-7
	Real Tree® Max-4 Camouflage	Telescoping	Optional screw-down or adhesive pad	—	14193-7



14190

BOW

STERN



14191

BOW

STERN

** -2 = Wire Tie Card, -4 = Individual Carton, -6 = Blister



BOATERS SAFETY ACCESSORIES

First Aid Kit

Kit contains: (1) premium waterproof pouch, (1) first aid instructions sheet, (1 pair) vinyl gloves, (1) SPF 30 sunscreen, (1) Blistex®, (1) sting relief pad, (1) triple antibiotic ointment, (2) antiseptic towelettes, (2) alcohol prep pads, (10) 3/4" x 3" bandages, (1) knee / elbow bandage, (1) 3" x 3" sterile gauze pad, (2) 2" x 2" sterile gauze pads, (1) 2" conforming gauze, (1) adhesive tape, (1 pack) motion sickness tablets, (1 pack) Acetaminophine tablets, (1 pack) Ibuprofen tablets)

Description	Bulk Packaging	Aftermarket Packaging†
First aid kit, waterproof	—	11836-2



11836

Bailer Safety Kit

Kit Includes: waterproof emergency flashlight, bailer with easy-grip handle, 50 ft. marine rope with float, Pealess flat safety whistle with lanyard, and seamless "O" Ring.

Description	Bulk Packaging	Aftermarket Packaging†
5-Piece Kit	—	11830-2
Boat Bailer Only	—	11831-2



11830

Whistles—Ball & Flat

- A perfect signal whistle for attaching to life vests
- Lanyard included

Description	Dimensions	Bulk Packaging	Aftermarket Packaging**
Plastic Ball Type	2-1/4" x 3/4"	—	11866-6
Plastic Flat Type	1-7/64" x 2-51/64" x 5/16"	—	11829-6



11866



11829

Floating Key Buoy

- Water resistant
- Cover snaps tight for storage of small items
- Distinctive orange top for easy visibility

Description	Bulk Packaging	Aftermarket Packaging**
Floating Key Buoy	—	11875-7



11875

Key Floats

Prevent loss of keys when dropped overboard. Three colors: orange, white and blue, with Attwood logo.

Description	Bulk Packaging	Aftermarket Packaging**
PDQ Carton, 24-Piece	—	11889D1



11889

† -2 = Label, -7 = Blister

** D1 = PDQ Display Carton, -2 = Hang Tag, -4 = Individual Carton, -7 = Clamshell



MIRRORS

Note: In some states and provinces, ski mirror of a certain size/dimension, and/or an onboard observer may be required. Check local requirements.

Wide View Ski Mirror

For installation on windshields 1/2-inch to 1-inch thick (or thinner with customer's own spacer). Provides extra-wide mirror for safe visibility. Molded plastic frame, polished convex mirror, and adjustable base (up-and-down or side-to-side, then secures in desired location). Includes Allen wrench.

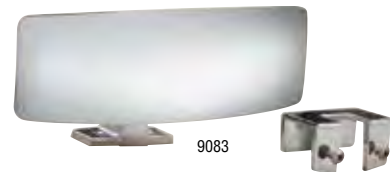


13065

Description	Bulk Packaging	Aftermarket Packaging**
11-3/4" W x 4" H, Adjustable	—	13065-4

Chrome Ski Mirror

Universal mount installs on dash or windshield. Shatterproof, 180° convex mirror eliminates blind spots. Mirror is compact and constructed of lightweight, chrome plated ZAMAK. Mirror adjusts to any position up-and-down or side-to-side, then secures in desired location.



9083

Description	Dimensions	Max. Windshield Thickness	Bulk Packaging	Aftermarket Packaging**
Perma-Plate®, Adjustable	7-5/16" W x 2-1/2" H	3/4"	—	9083-7
Chrome-plated, Adjustable	7" W x 3-1/4" H	1"	—	13055-4



13055

Clamp-On Ski Mirror

Universal mount fits up to 1/2-inch thick window frames and adjusts easily to meet most boat applications. Curved mirror provides a wide field of view. Soft touch mounting clamps protect windows and frames. Zinc plated hardware and powder coated shaft assembly.

Description	Dimensions	Max. Windshield Thickness	Bulk Packaging	Aftermarket Packaging**
Clamp-On Ski Mirror, Universal Mount		1/2"	—	13066-7



13066

** A3 = Skin Pack (Pair), -4 = Individual Carton, -7 = Clamshell

DRINK HOLDERS

Molded Plastic Gimballed Drink Holders

Self-leveling drink holders with slot for coffee cup handle. For boats, cars, and RVs. Molded plastic. Includes gimballed surface-mounting bracket. Self-draining.

Description	Color	Bulk Packaging	Aftermarket Packaging**
4" H x 4-3/8" W	White	—	11631-4
	Black	—	11635-4



11631



11788

11789W



11845

Recessed Drink Holders

Available in sizes for a variety of cans, bottles, and glasses. Each has holes for self-draining.

Description	Dimensions	Bulk Packaging	Aftermarket Packaging**
Regular, Black	1-7/8" D x 3"-dia.	11787-1	—
Deep, Black	2-7/8" D x 3"-dia.	11788-1	—
Large, Black	3-1/8" D x 3-3/4"-dia.	11789-1	—
Large, White	3-1/8" D x 3-3/4"-dia.	11789W1	11789WD1
Large, Stainless Steel	3-1/8" D x 3-3/4"-dia.	11845-1	—



Formed Wire Gimballed Drink Holders

Formed, chrome-plated steel drink holders are ideal for boats, cars, and RVs. Includes a gimballed surface-mounting bracket that keeps drinks level to prevent spills. Includes mounting screws.

Description	Bulk Packaging	Aftermarket Packaging**
Standard, ideal for 12-ounce cans	—	11670-4
Large, with slot for mug handle, includes cooler	—	11672-4



11670

11672

Fold-Up Drink Holders

Two easy-to-use, fold-up designs. Holds coffee mugs with a handle, 12-ounce cans, or drink insulators. Mount quickly and easily on boats or RVs. On dual-ring models, flip the small ring up to hold small drinks; for large drinks, flip the small ring down and use the large ring. When not in use, flip ring(s) down and close the cover for convenient storage. 7/8-inch closed depth. Four holes for #10 screws.

Description	Color	Bulk Packaging	Aftermarket Packaging**
Dual Ring	Polycarbonate construction 4-5/8" H x 4-9/16" W x 4-3/4" D	Black	2445-1
	White	2449-1	2449-7
Single Rigid Ring	Molded ABS plastic 3-7/8" H x 3-3/4" W	Black	11654-1
		White	11661-1



2445

11654

Can Cooler and Drink Holder

Holds 12-ounce cans with a cooler or handled mugs. Includes a can cooler.

Description	Bulk Packaging	Aftermarket Packaging**
Drink Holder	—	11852-7



11852

** D1 = PDQ Display Carton, -3 = Skin Pack (Pair), -4 = Individual Carton, -7 = Clamshell



STORAGE CADDIES

Storage caddies keep your boat organized. Easy-to-mount suction cups stay secure, even in rough conditions. Caddies can be mounted in back or on the bottom and can be permanently attached with screws. Non-corrosive white plastic.

Cockpit Caddy

Great organizer for fishing gear and personal items. Has slots for fillet knife, pliers, and over 22 lures.

Description	Bulk Packaging	Aftermarket Packaging**
Cockpit Caddy	—	11849-2



11849

Cell Phone/GPS Caddy

Holds most handheld GPS units and cell phones with two storage compartments

Description	Bulk Packaging	Aftermarket Packaging**
Cell Phone/GPS Caddy	—	11850-2



11850

Cruiser Caddy

Large storage space holds personal items and a beverage. Has slots for three lures and space for handled mug.

Description	Bulk Packaging	Aftermarket Packaging**
Cruiser Caddy	—	11851-2



11851

Boater's Storage Box

Keep your maps, electronics, and other equipment safe while on the water.

- Perfect for use on the boat, at the dock, at home, or in the field
- The lift out tray is great for organizing small items and the flip-up lid provides easy access to your stored items
- Flip latch provides a secure method to keep your belongings safe

Description	Bulk Packaging	Aftermarket Packaging**
Safety Orange	—	11834-1



11834

Cargo Net

42-inch bungee cord netting keeps boating items and fishing gear secure. Easy to install in the bow or side bolster areas. The net height stretches from 10- to 18-inches. Eight lashing hooks and mounting hardware included.

Description	Dimensions	Bulk Packaging	Aftermarket Packaging**
Cargo Net	42" wide x 10"—18" (stretched)	—	11802-5



11802

** -2 = Hang Tag, -4 = Individual Carton, -7 = Clamshell

Bottle Opener

- Made of 304 polished stainless steel, stamped and formed
- Fastens with #8 screws

Description	Bulk Packaging	Aftermarket Packaging**
Bottle Opener 1-1/2" W x 3" H	—	14136-6



Cooler Mounting Kit

- Cooler corners stay put with straps to prevent injury or boat and cooler damage
- Quick disconnect strap design
- Corrosion resistant
- Fastens with #8 screws

Description	Bulk Packaging	Aftermarket Packaging**
Cooler Mounting Kit	—	14137-7



** -1 = Label, -2 = Hang Tag, -5 = Poly Bag, -6 = Blister, -7 = Clamshell

Dry Case Personal Storage

Heavy duty case protects personal gear and electronics. Waterproof up to 80 ft. Strong locking clasp and hinges. Includes carrying lanyard.

Description	Dimensions	Bulk Packaging	Aftermarket Packaging**
Dry Case–Small	5-1/4" x 4" x 1-1/2"	—	11895-1
Dry Case–Large	7-1/4" x 4-3/4" x 1-5/8"	—	11896-1



11896

Waterproof Cases

- Waterproof design also keeps out dust, sand, and dirt
- Blow-up perimeter allows bag to float in water
- Transparent window allows use of most functions
- Includes break-away lanyard

Description	Bulk Packaging	Aftermarket Packaging**
Cell Phone / GPS Case	—	11832-2

11832



Heavy-Duty Dry Bags

Heavy-duty, 500 denier PVC fabric construction in safety yellow with black accented components. Strong over-molded carry handle and lower draw straps for maximum compression.

Description	Bulk Packaging	Aftermarket Packaging**
Dry Bag–40 Liter	—	11894-2
Dry Bag–20 Liter	—	11897-2



11894

Large Dry Bag

- Heavy-duty, water-resistant PVC with laminated netting
- Minimum dimensions: 12-inch (30.5 cm) diameter x 21-inch (53.3 cm) long
- Perfect for boating, camping, ATV's, and snowmobiles

Description	Bulk Packaging	Aftermarket Packaging**
Clear, heavy duty	—	11887-2



11887

Hatches

Hatches are constructed of durable plastic and are available in a range of sizes. Attach with #10 screws or thru bolts (not included).

Description	Bulk Packaging	Aftermarket Packaging**
Hatch–Small, White	12795-1	—
Hatch–Small, Black	12795B1	—
Hatch–Medium, White	12796-1	—
Hatch–Medium, Black	12796B1	—
Hatch–Large, White	12797-1	—
Hatch–Large, Black	12797B1	—



12795

** -2 = Hang Tag, -5 = Vinyl Cover, D5 = Vinyl Bag, -6 = Blister, -7 = Clamshell

ELECTRICAL ACCESSORIES

Battery Boxes

Meet ABYC standard E-10 and U.S. Coast Guard Specification Number 183.420 as an OEM-installed battery hold-down system. Polypropylene construction for total acid resistance. Hold-down straps resist 350 lbs. of force, nearly four times the USCG requirement. Drop tested in temperatures ranging from -20°F to +120°F. Mounting hardware included.

Small Battery Box

For smaller batteries like Series 16 and those used in jet skis, power lawn, and garden equipment. Vented black battery box.

Standard Battery Box

Vented and non-vented battery box for standard size, Series 24 batteries (10-1/8 inch maximum height).

Note: 9069 cover is non-vented and is not for marine use.

- Four cable openings, enlarged to .55 inch-diameter
- Larger handles with rolled edges
- Instructions molded inside cover

Power Guard 27 Battery Box

Vented black battery box for Series 27 batteries. (10-1/2 inch maximum height).

- Four cable openings, enlarged to .55 inch-diameter
- Larger handles with rolled edges
- Instructions molded inside cover

Large Battery Box

Vented black battery box for larger applications (9-3/4 inch maximum battery height).

Power Box, F27 Series

- LED battery level indicator with one-touch test button
- Heavy duty non-corrosive black plastic box
- Hold-down strap included
- 12-volt DC accessory adapter port with 10-amp fuse built-in
- External terminals



9082



9065



9067



9084



9076

Battery Box Description	Battery Series	Dimensions with Lid Installed		Strap Length	Color/Style	Bulk Packaging†
		Inside Dim. (L x W x H)	Outside Dim. (L x W x H)			
Small	U1	8-1/4" x 5-1/2" x 7-7/8"	11" x 7-1/2" x 8-3/4"	40"	Black, vented	9082-1
Standard	24/24M/24F	11-1/8" x 7-3/4" x 10-1/8"	14" x 9-5/8" x 10-5/8"	40"	Black, vented	9065-1
					Black, non-vented	9069-1
Power Guard 27	27/27F/27M	13-7/8" x 7-1/4" x 10-1/2"	16-7/8" x 9-5/8" x 10-7/8"	40"	Black, vented	9067-1
Large	29/31	15-7/16" x 7-1/8" x 9-3/4"	18-3/4" x 9-1/4" x 10-1/4"	38"	Black, vented	9084-1
Power Box	27F	—	—	44"	Black	9076-1

† Includes UPC Label
 ** -3 = Skin Pack



Battery Box Hold-Down Straps and Hardware

Straps are woven polypropylene with firm-grip buckles and are completely resistant to battery acid. Kit includes (4) #8, 3/4-inch screws and two footman clamps.

Description	Fits Battery Box(es)	Bulk Packaging	Aftermarket Packaging**
Medium strap kit, 40"	9065, 9065A, 9067, 9082, 9069	9013-1	9013-3
Medium strap only, 40"	9065, 9065A, 9067, 9082, 9069	9014-1	9014-3
Long strap kit, 54"	9084	—	9013A3
Long strap only, 54"	9084	9014A1	9014A3
Mounting hardware only	—	9006-1	—



Battery Tray with Straps

A simple-to-install battery holder that fits into limited spaces. For batteries up to 10-1/2 inches in height. Provide simple installation for changing or replacing batteries. The polypropylene hold-down strap has a positive locking, quick-disconnect buckle. Molded base mounts with four #10 panhead fasteners.

Description	Inside Dimensions	Battery Series	Bulk Packaging	Aftermarket Packaging**
24 Series	7" L x 11" W	24/24M	—	9092-5
27 Series	12-3/8" L x 7-1/8" W	27/27M	—	9093-5
29/31 Series	12-7/8" L x 7" W	29/31	9099-1	9099-5



Heavy-Duty Battery Trays

Made of non-corrosive black plastic. Includes adjustable height crossbar and stainless steel retaining bolts. Meet ABYC Standard E-10 and U.S. Coast Guard requirements. Install with #10 fasteners.

Description	Inside Dimensions	Battery Series	Bulk Packaging	Aftermarket Packaging**
24 Series	10-7/16" L x 6-7/8" W	24/24M	9096-1	9096-5
27 Series	12" L x 6-7/8" W	27/27M	9095-1	9095-5
29/31 Series	13-1/16" L x 6-7/8" W	29/31	9094-1	9094-5



Heavy-Duty Adjustable Battery Trays **new**

Made of heavy-duty, non-corrosive, black plastic, this tray extends up to 9.5-inches, making it ideal for taller batteries. Includes adjustable-height crossbar and (2) retaining bolts. Contains no metal parts to corrode and no webbing straps to fade. Ergonomic nuts and bolts easily secure batteries. Meet ABYC Standard E-10 and USCG requirements.

- Rust-proof tray adjusts from 7 – 9.5-inches for taller batteries
- Meets ABYC Standard E-10 and US Coast Guard requirements
- Made in the USA

Description	Inside Dimensions	Battery Series	Bulk Packaging	Aftermarket Packaging**
24 Series Battery Tray	10-5/8" x 6-3/4"	24/24M/24F	9097-1	9097-5
27 Series Battery Tray	12-1/8" x 6-3/4"	27/27M/27F	9098-1	9098-5



Adjustable Battery Trays

Heavy-duty, non-corrosive black plastic. Includes adjustable-height crossbar and two retaining bolts. Meets ABYC Standard E-10 and U.S. Coast Guard requirements. Patented design. Install with #10 fasteners.

Description	Inside Dimensions	Battery Series	Bulk Packaging	Aftermarket Packaging**
24 Series Battery Tray	10-5/8" x 6-3/4" x 8-1/4"	24/24M	9090-1	9090-5
27 Series Battery Tray	12-1/8" x 6-3/4" x 8-1/4"	27/27M	9091-1	9091-5



** -3 = Skin Pack, -5 = Poly Bag

Battery Maintenance Charger

Fully-automatic on-board charger provides a 1.5-amp maintenance charge. Designed to maintain 12-volt batteries. Water-resistant with safety features, such as short circuit connection and reverse polarity protection. LED status indicators.

Description	Specifications	Bulk Packaging	Aftermarket Packaging**
On-Board Battery Charger	1.5-amp, 12-volts, 1 bank operation	—	11900-4



Battery Charger

Dual rated 12-and 6-volt battery charger can be used for all of your marine, automotive, RV, and sport applications. The charger is compact and perfect for your bench, garage, or shop use. LED indicators let you know that your battery is fully charged. Overcharge, short circuit, and reverse polarity protection provide years of worry-free use.

Description	Bulk Packaging	Aftermarket Packaging**
12 / 6-volt, 6-amp / 2-amp Battery Charger	—	11901-4



Polarized/Wing Nut Battery Terminals

Lead terminals with wing nuts and cadmium-plated bolts. Clamps are stamped with negative (-) or positive (+) sign.

Description	Bulk Packaging	Aftermarket Packaging**
Negative and positive, set	14214-1	14215-6



Battery Clips

Quick-connect battery clips for 12-volt electrical accessories. 10-amp rated, copper-plated construction with red and black handle grips. For use with wire up to 10-gauge.

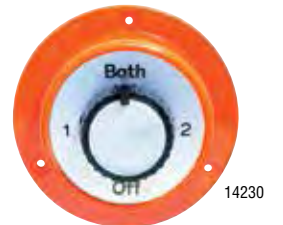
Description	Bulk Packaging	Aftermarket Packaging**
Battery Clip Set, 10-amp	—	14258-6



4-Way Battery Selector Switch

Single-pole, triple-throw switch permits four connection modes: battery one, battery two, two batteries in parallel, or both off. Rated for 300-amps continuous at 6-volt DC and 150-amps continuous at 12-volt DC. For 6-volt to 32-volt D.C. systems. Includes alternator field circuit disconnect to prevent surges. Selector has positive click positions. Bakelite housing with copper washers, brass terminals, and brass nuts. Install with #10 screws.

Description	Bulk Packaging	Aftermarket Packaging**
5-1/2" dia. x 2-3/4" deep	—	14230-3



Battery Switch **new**

Compact and heavy-duty battery switch with removable control knob to deter theft. 12-50-volts DC / 200-amps continuous / 300-amps intermittent / on-off-separate. For use with one battery.

- Ergonomic grips
- Removable walls for easy installation and access

Description	Bulk Packaging	Aftermarket Packaging**
Battery Switch 12- to 50-volt DC, on/off	—	14233-7



Dual Battery Selector Switch **new**

Compact and heavy-duty battery switch with removable control knob to deter theft. 12-volts DC - Off / 1 / 1+2 / 2 12-volts DC / 220-amps continuous / 400-amps 5 min intermittent / off. For use with up to two batteries.

- Ergonomic grips
- Removable walls for easy installation and access

Description	Bulk Packaging	Aftermarket Packaging**
Battery Switch 12-volt DC, off/1/1+2/2	—	14234-7



** -3 = Skin Pack, -5 = Poly Bag



Toggle Switch Panels with Fuses

For installation of a fused marine electrical system. Sturdy bakelite panel with metal on/off toggle switches. For 12-volts DC only. Each switch rated at 5-amps. Fuse holders include 1/4-inch x 1-1/4-inch, 5-amp fuses. Fuses are bridged to a single hot feed connection. 4-1/2-inches wide x 1-1/2-inches deep. Four holes for #8 fasteners.

Caution: Do not use fuses rated over 5-amps.



14234



14236

Description	Bulk Packaging	Aftermarket Packaging**
3-gang, 3-5/8" high, includes label for 6 functions	—	14234-3
6-gang, 6-1/2" high, includes label for 12 functions	—	14236-3

In-Line Fuse Holders

In-Line Fuse Holders

Molded of heat-resistant, non-breakable plastic. Push together style is splash resistant. The fuse holder has spare fuse compartment. Supplied with two nickel plated brass fuses.

In-Line Fuse Holders / ATO-ATC

Water-resistant. Easy to install, easy to change ATO-ATC fuse holder. Used in most recreational vehicles. Comes with cap to protect fuse. Brass electrical contacts. Fuse included.

Description	Wire Size	Bulk Packaging	Aftermarket Packaging**
IN-LINE FUSE HOLDERS			
10-amp	16-gauge	—	14341-3
15-amp	14-gauge	—	14342-3
20-amp	12-gauge	—	14343-3
30-amp	10-gauge	—	14344-3
50-amp	8-gauge	14345-1	14345-3
IN-LINE FUSE HOLDERS / ATO-ATC			
10-amp	16-gauge	—	14346-6
30-amp	12-gauge	—	14347-6



14343

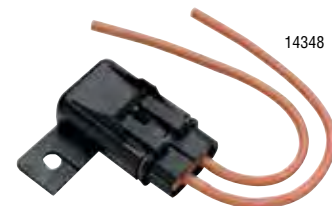


14346

ATO/ATC Fuse Holder

Watertight, extra heavy-duty, and weatherproof. For use with fuses up to 30-amps. 12-gauge wire leads for easy hook-ups. Fuse not included.

Description	Wire Size	Bulk Packaging	Aftermarket Packaging**
ATO/ATC Fuse holder, 30-amp	12-gauge	—	14348-6



14348

** -3 = Skin Pack, -6 = Blister

Toggle Switches, Plastic Handle

Black, thermoplastic body with nylon mounting stem. Neoprene toggle seal. These toggle switches have silver contacts and 1/4-inch spade terminals. Rated for 5-amp load and 15-amp inductive load. For 12-volts DC only. Not external ignition protected. Includes a nickel-plated brass backup hex nut and thermoplastic, knurled face nut.

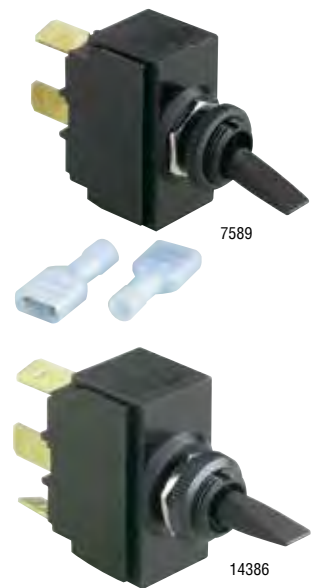
On/Off Switches: For lights, bilge pump, or blower requiring a simple on/off switch. Single-pole, single-throw contact.

On/Off/On Switches: For bilge pump, speed selector, or light that requires two power settings. Single-pole, double-throw contacts.

Installation Hole Size	Overall Dimensions	Depth Behind Panel	*Max. Panel Thickness
1/2"-dia.	1-3/8" L x 3/4" W"	1-1/2"	1/4"

*Dimension using backup nut; 3/16-inch without backup nut.

Description	Bulk Packaging	Aftermarket Packaging**
On/off switch	—	7589-3
On/off/on switch	—	14386-3



Toggle Switches, Metal Handle

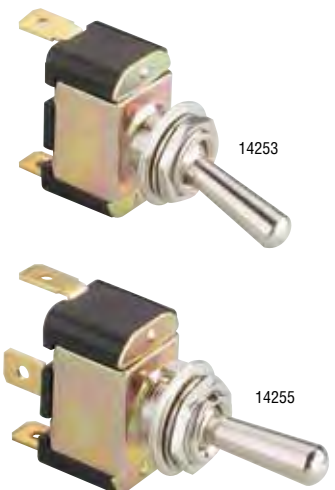
These metal toggle switches have 1/4-inch spade terminals. Rated for 10-amps, 12-volts DC only. Plastic body and housing with metal toggle and ring. Not external ignition protected.

On/Off Switches: Single-pole, single-throw contact. For lights, bilge pumps, or blowers.

On/Off/On Switches: For bilge pump, speed selector, or light that requires two power settings. Single-pole, double-throw contacts.

Installation Hole Size	Overall Dimensions	Depth Behind Panel	Max. Panel Thickness
3/8"-dia.	1-1/8" L x 5/8" W"	1-3/8"	1/4"

Description	Bulk Packaging	Aftermarket Packaging**
On/off switch	—	14253-3
On/off/on switch	—	14255-3



Push/Pull Switches

These switches have large easy-to-pull handles. They are commonly used for operating lights. 3/4 inch-diameter chrome-plated knob with brass case. Includes screw terminals for connection without a wire lug. For 12-volts DC only. Not external ignition protected.

Two-position Switch, Off/On: For operating one set of lights or another accessory.

Three-position Switch, Off/On/On: For operating running lights and anchor lights separately.

Description	Installation Hole Size	Overall Dimensions	Depth Behind Panel	Max. Panel Thickness	Bulk Packaging	Aftermarket Packaging**
Two-position	3/8"-dia.	3-1/8" L x 1-1/4" W	1-1/2"	1"	7563-1	7563-6
Three-position	3/8"-dia.	3-1/4" L x 1-1/2" W	2"	1"	7594-1	7594-3



3-Position Rocker Switch

On/off/on switch for one or two accessories functions or lights. LED "On" light. Terminals are 1/4-inch tabs. Rated for 20-amp load. For 12-volt DC only. Sealed thermoplastic body for marine use.

Description	Bulk Packaging	Aftermarket Packaging**
On/Off/On switch	—	14241-6



** -3 = Skin Pack, -6 = Blister

Heavy-Duty Trolling Motor Connectors

Use these connectors for quick, convenient connections between an electric trolling motor and a power source. 6 inch-long wire harnesses with butt connectors.

Female Receptacle

Female receptacle has weather cover and small face plate for flat surface mount. Two holes for #8 fasteners.

Male Plug

Male plug has wing-tabs for easy installation and removal.

Plate Dimensions	Depth Behind Panel	Installation Hole Size
2-9/16" W x 1-3/4" H	2-1/4"	1-1/8"-dia.



Description	Wire Size	Volts	Bulk Packaging	Aftermarket Packaging**
Female receptacle, boat side	3-Wire	10-gauge	12/24V	7648-7
	2-Wire	8-gauge	12V	14366-6
Male plug, motor side	3-Wire	10-gauge	12/24V	7647-7
	2-Wire	8-gauge	12V	14365-6
Male/Female Kit	3-Wire	10-gauge	12/24V	7622-7

Medium-Duty Trolling Motor Connectors

Use these molded rubber connectors for quick easy connections between an electric trolling motor and the power source. 5-inch long harness with butt connectors. Receptacle (14350) includes weather cover and small face plate for flat surface mount. 10-gauge wire. For 12-volts DC only. Two holes for #8 fasteners.

Plate Dimensions	Depth Behind Panel	Installation Hole Size
2-1/2" W x 1-3/4" H	2-3/4"	1-1/8"-dia.

Description	Wire Size	Bulk Packaging	Aftermarket Packaging**
Female receptacle, boat side	10-gauge	—	14350-3
Male plug, motor side	10-gauge	—	14352-3



Trolling Motor Quick Connect

Safe and easy quick disconnect system. For use where a plug and socket cannot be used. Heavy-duty, 10-gauge connector. Replaces battery clips.

Description	Wire Size	Bulk Packaging	Aftermarket Packaging**
2-Connector Kit	10-gauge	—	14367-6



** -3 = Skin Pack, -6 = Blister, -7 = Clamshell



Boat Kill Switch Keys & Lanyard

- Includes seven keys to fit Johnson, Evinrude, Mercury, Yamaha, Suzuki, Tohatsu and Honda kill switches
- Swivel snap hook prevents tangles
- Rust resistant stainless steel crimps
- Corrosion proof

Description	Bulk Packaging	Aftermarket Packaging**
Kill switch keys and lanyard	—	7591-6



LED Battery Meter

- The LED display indicates remaining battery charge.
- Ideal for marine, trolling motors, auto, farm, lawn, and garden.

Description	Bulk Packaging	Aftermarket Packaging**
12 Volt, Battery Meter	—	11863-7



Chart Light / Cigarette Lighter

Convenient chart light/cigarette lighter kit. The lighter element has an on/off switch for the chart light enclosed in the handle. 20-inch, 18-gauge wire harness with attached lug connectors and spade terminals. Three holes for #6 flathead fasteners. Black plastic face plate with white lettering, 3-inches wide x 1-3/4 inches high. Requires 2-1/2-inch depth behind panel. 1-1/8-inch dia. installation hole size. For 12-volt DC only.

Description	Bulk Packaging	Aftermarket Packaging**
Chart Light / Cigarette Lighter	—	14267-3



Marine 12-Volt Outlet

Marine quality 12-volt outlet is designed for replacing or adding outlets in your boat, RV or camper.

Description	Bulk Packaging	Aftermarket Packaging**
Surface Mount, 12-Volt, Outlet	—	11862-6



Battery Adapter

Brass and plastic accessory plug for use directly with the battery. 150 watts. Comes with 3 ft. of wire, 12-amps, 12-volts.

Description	Bulk Packaging	Aftermarket Packaging**
Battery Adapter, 12 volt	—	11861-6

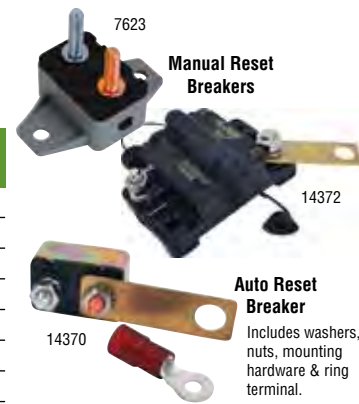


** -5 = Poly Bag, -6 = Blister, -7 = Clamshell

Circuit Breakers

A circuit breaker is an automatically operated electrical switch designed to protect an electrical circuit such as your trolling motor, or anything else electrical in your boat, from damage caused by overload or a short circuit.

Description	Bulk Packaging	Aftermarket Packaging**
60-amp Breaker	Manual Reset with Ring Terminals	14372-7
50-amp Breaker	Manual Reset	7623-7
	Auto Reset with Ring Terminals	14371-6
40-amp Breaker	Manual Reset	7624-7
	Auto Reset with Ring Terminals	14370-6
30-amp Breaker	Manual Reset	7625-7
20-amp Breaker	Manual Reset	7626-7



Ring Terminals, 8-Gauge

Two 5/16-inch dia. ring terminals for solderless connecting of 8-gauge wire to 12-volt batteries.

Description	Bulk Packaging	Aftermarket Packaging**
Negative and positive, set	—	14360-6



Butt Connectors

Allow a solderless end-to-end connection between two conductors.

Description	Bulk Packaging	Aftermarket Packaging**
8-ga. Butt Connector, 4-pack	—	14359-6



Copper Wire

Stranded copper core is flexible for easy installation and allows the most current for quick starting. PVC insulation in the wire is resistant to cracking, abrasion, weather, oil, and acids.

Description	Bulk Packaging	Aftermarket Packaging**
8-ga. Red/Black, 20', set	—	14361-5



** -3 = Skin Pack, -6 = Blister, -7 = Clamshell

Johnny Ray Electrical Wiring Hole Cover

- Raises swivel mount overall height by 3/8-inch and provides a solid, secure mounting area on carpeted surfaces to allow easier push-button operation
- Hides wire routing underneath a swivel mount base
- Can be used under any push-button release style swivel mount
- Can be stacked in multiples to allow for additional clearances or bigger wiring



94111

Description	Bulk Packaging	Aftermarket Packaging**
Electrical Wiring Hole Cover	—	94111-6

Johnny Ray Mounting Hardware

Stainless steel screws, bolts, and nuts for mounting a Johnny Ray Swivel to your boat

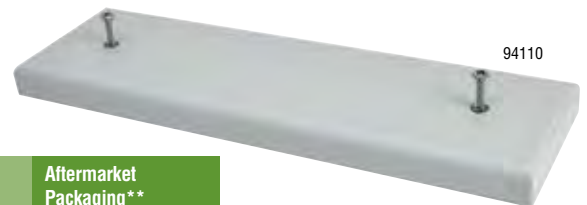


94112

Description	Bulk Packaging	Aftermarket Packaging**
Mounting hardware assortment	—	94112-6

Transducer Mounting Plate

- Mounts easily with only two screws
- Easy to adjust, add, or replace transducers.
- Marine-grade polymer plate will not warp, corrode, or be affected by UV rays.



94110

Description	Bulk Packaging	Aftermarket Packaging**
Transducer mounting plate and hardware	—	94110-5

Quick-Release Trolling Motor Mate Mounting Plate

For use with MinnKota® wireless trolling motors: AutoPilot, Grip Glide, Powerdrive, Terrova, RipTide ST and RipTide SP models

- Unique design eliminates tarp damage
- Easy on / easy off mounting – removes in seconds
- Exclusive locking feature
- Marine grade powder coat finish



94100

Description	Bulk Packaging	Aftermarket Packaging**
Motor mate mounting plate and hardware	—	94100-4

† 5000/5650 = Individual Carton, Replacement Parts = Poly Bag** -4 = Individual Carton, -5=Poly Bag, -6 = Blister

Trolling Motor Tie-Down Strap

Adjustable strap keeps trolling motors firmly secured. Hook and loop strap with stainless steel D-ring.

Description	Bulk Packaging	Aftermarket Packaging**
Trolling Motor Tie-Down Strap	—	11799-5



11799

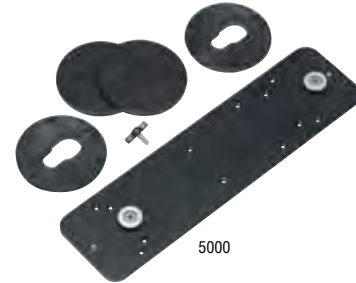
Trol-Lock™ Motor Mount

- Pre-drilled for MotorGuide trolling motors
- 5-1/2 inch x 20-1/2 inch black powder coated base with 5-1/2 inch diameter mounting plates
- Perfect for fish-and-ski and pontoon boats
- Choice based on torque application (lbs. of thrust x shaft length = torque lb. - inches.)

Description	Max Torque	Bulk Packaging	Aftermarket Packaging†
For MotorGuide trolling motors with 07 and 16 mounts. Also retro fits 01 and 15 mounts. Comes with glass filled plastic mounting pads and step pad covers.	2,604 – lb.-in.	—	5000
For MotorGuide trolling motors with 20.5 and 21 mounts. Also retro fits 20 and 25 mounts. Comes with aluminum mounting pads.	6,540 – lb.-in.	—	5650



5650



5000

† 5000/5650 = Individual Carton, Replacement Parts = Poly Bag** -4 = Individual Carton

PADDLESPORTS ACCESSORIES

Canoe Paddles

Aluminum Paddles

Heavy aluminum and rugged plastic construction. Ergonomic grip design. Poly-protective shaft grip.

Wooden Paddles

Economical and lightweight. Palm grip. Varnish finish.

Description	Bulk Packaging**	Aftermarket Packaging
ALUMINUM PADDLES		
3 ft. Length-NEW!	11773-1	—
4 ft. Length	11764-1	—
5 ft. Length	11765-1	—
WOODEN PADDLES		
2-1/2 ft. Length	11760-1	—
4 ft. Length	11761-1	—
5 ft. Length	11762-1	—



11763/11764 / 11765

11760 / 11761 / 11762

Kayak Paddles

Straight-Blade Paddles

Heavy aluminum and rugged plastic construction. Two-piece breakdown design is ideal for storage and compact transport. Drip rings included. Soft foam grips.

Asymmetrical Paddles

Asymmetrical spoon blade paddles are designed to increase efficiency of stroke performance and reduce noise and blade flutter in the water. Made from heavy-duty aluminum and engineered plastic construction. Two-piece breakdown design with multiple angle positions that allow for customization for each paddler.

Description	Bulk Packaging	Aftermarket Packaging**
STRAIGHT KAYAK PADDLES		
7 ft. Length	11763-1	—
7-1/2 ft. Length	11770-1	—
8 ft. Length	11771-1	—
ASYMMETRICAL KAYAK PADDLES		
7-1/2 ft. Length	11766-1	—
8 ft. Length	11769-1	—



11763 / 1170 / 11771

11766 / 11768 / 11769

Stand-Up Paddle Board (SUP) Paddle **new**

Paddle easily adjusts from 55-inches to 82-inches allowing families to share a SUP board. Constructed of heavy-gauge aluminum and engineered plastic components. Durable aluminum shaft with cupped 10° blade for increased efficiency and performance. Glass-filled ABS blade construction for long-term durability.

- Blade color – white
- Black, polypropylene grip
- Designed and engineered in the USA



11772

Description	Bulk Packaging**	Aftermarket Packaging
SUP Paddle	—	11772-1

** -1 = UPC/Product Label



Telescoping Paddle

- Compact for easy storage
- Telescopes to 42" (1.06m)
- High impact plastic blade with corrosion-resistant aluminum pole

Description	Bulk Packaging**	Aftermarket Packaging
Paddle, telescoping	—	11828-1



11828

Paddle Clips

Secures paddles for freeing up both hands or resting from paddling. Fits 1-inch diameter shafts.

Description	Bulk Packaging**	Aftermarket Packaging
Paddle Clips, 1" diameter	—	11780-6



11780

Kayak Handle Replacement Set

Tough but comfortable, designed kayak carry handles for replacement on most kayak types and brands. The contoured grip makes carrying your kayak easier and more comfortable. Easy installation. Durable, black plastic and strong, braided rope.

new

Description	Bulk Packaging	Aftermarket Packaging**
Kayak Handle Replacement Set, package of two	—	11944-7



11944

Deck Mount Paddle Holder

Installs on your kayak to add a secure location to quickly store your paddle. Securely holds paddles up to 1-1/2-inch diameter. Easy installation with two screws and rubber Well nuts (included).

new

Description	Bulk Packaging**	Aftermarket Packaging
Deck Mount Paddle Keeper/Holder, black	—	11942-7



11942

Oarlock Shanks

Made from heavy-gauge steel with a bright zinc finish. Adjustable and very easy to install; no holes to drill, clamp-on easily. One pair.

Description	Bulk Packaging**	Aftermarket Packaging
1/2" Shank, Pair	—	9146-6
9/16" Shank, Pair	—	9145-6
5/8" Shank, Pair	—	9144-6



9145

Oarlock Sockets

These heavy-duty sockets are made of heavy gauge steel designed to provide years of rugged use. The unique angle design allows for secure attachment to the boat that can outlast most original equipment sockets. One pair.

Description	Bulk Packaging	Aftermarket Packaging**
1/2" Socket, Pair	—	9149-6
9/16" Socket, Pair	—	9148-6
5/8" Socket, Pair	—	9147-6



9148

Oarlock Bushings

Convert 5/8-inch oarlock sockets to 1/2-inch and feature nylon construction for ease of use. One pair.

Description	Bulk Packaging**	Aftermarket Packaging
Oarlock Bushings, Pair	—	9150-6



9150

** -6 = Blister, -7 = Clamshell

Paddle Lanyards

Use the Standard Lanyard's sturdy clip or the Premium's velcro strap to secure your paddle and prevent dropping it overboard. Coiled bungee cord allows for advanced paddling with easy stowage.



Description	Bulk Packaging**	Aftermarket Packaging
Standard	—	11909-7
Premium	—	11910-7
Gear Accessory Leash, 36"	—	11912-5

Blade & Paddle Float

Assists you back into your kayak after capsizing. Simply slip the inflated float over the end of your paddle and use as leverage for climbing back into boat. Auto-valve makes single-handed inflation possible, allowing you to hold on to your kayak while blowing up the float. A must for every kayaker.



Description	Bulk Packaging	Aftermarket Packaging**
Blade & Paddle Float	—	11916-5

Rescue Line Throw Bag

50 ft. of 3/8-inch floating polypropylene line for water rescues. High visibility red bag with wide, yellow reflective strip for improved visibility in low light conditions.



Description	Bulk Packaging**	Aftermarket Packaging
Rescue Line Throw Bag, 50 ft.	—	11808-2

Hand-Operated Bilge Pumps

Safely remove unwanted water, and other liquids from kayaks and other small boats.



Description	Bulk Packaging	Aftermarket Packaging**
Kayak Hand Bilge Pump, 18"	—	11595-2
Hand Bilge Pump, 25", 32" Hose	—	11596-2

Kayak Foot Braces

Lightweight design fits both sit-in and sit-on-top style kayaks. Trigger lock design allow for easy adjustment. Tracks use a universal mounting hole pattern. One pair. Mounting hardware not included.



Description	Bulk Packaging**	Aftermarket Packaging
15" Length, pair	11940-1	11940-2
18" Length, pair	11941-1	11941-2

** -2 = Hang Tag, -3 = Skin Pack



Kayak Skirt

Keep water out of the kayak with this universal-fit spray skirt made with polyurethane-coated 210 Denier nylon. Dual-side adjustability and PVC-sealed seams. Mesh bag included.

Description	Bulk Packaging**	Aftermarket Packaging
Kayak Skirt, Universal (up to 40" long and 22" wide opening)	—	11776-5



11776

Kayak Cockpit Cover

Universal-fit cover made with 210 Denier nylon. Has a 3/16-inch shock cord border and black, polypropylene clips.

Description	Bulk Packaging	Aftermarket Packaging**
Kayak Cockpit Cover, Universal (up to 40" long and 22" wide opening)	—	11775-5



11775

Sit-On-Top Kayak Seat **new**

Attwood's adjustable kayak seat provides a padded seat cushion and ample back support. Universal sizing for all sit-on-top kayaks. Four adjustable straps for a custom fit. Quick-drying, UV-resistant fabric with corrosion-resistant hardware. Durable nylon covering with additional storage bag on back of seat.

Description	Bulk Packaging**	Aftermarket Packaging
Foldable, clip-on kayak seat - Black	—	11778-2



11778

Deck Plates

Allow addition of storage options to your canoe, kayak, or small boat. Screw out design. High-impact ABS plastic is durable, rugged, and weather-resistant.

Description	Color	Fastener Quantity	Bulk Packaging	Aftermarket Packaging**
4"-dia.	White	#8 fasteners (6)	12790-1	12790-3
	Black	#8 fasteners (6)	12791-1	12791-3
6"-dia.	White	#8 fasteners (6)	12792-1	12792-5
	Black	#8 fasteners (6)	12793-1	12793-5
8"-dia.	White	#8 fasteners (6)	12794-1	—



12793



12794

Deck Plates with Storage Bag **new**

Water-resistant deck plates provide storage on personal boats and watercrafts. Can be used as a replacement deck plate or extra boat storage. Available in 4-inch and 6-inch plates. Great for kayaks and small storage areas. Black plate with red storage bag. Includes toggle closure.

Description	Bulk Packaging	Aftermarket Packaging**
4"-dia.	—	11946-6
6"-dia.	—	11947-6



11946

Deck Storage Bag

Water-resistant console for storing your items. Features easy-to-access side pockets with zipper closure and exterior stretch cord storage with multiple D-rings. Mounts quickly to deck rigging.

Description	Bulk Packaging	Aftermarket Packaging**
Deck storage bag	—	11756-4



11756

** -2 = Hang Tag, -5 = Poly Bag, -6 = Blister, -7 = Clamshell

Crate Pack

Converts a standard 12-inch x 12-inch crate into a unique storage and PaddleSport fishing unit. Multiple pockets with Velcro® closures and D-rings for hanging gear. Heavy-duty 600 Denier and mesh construction. Designed to be used with Attwood rod holders (not included).

Description	Bulk Packaging	Aftermarket Packaging**
Crate Pack	—	11954-2



30° Rod Holder

Ideal for kayak use. Closed end keeps water out. ABS plastic construction. Flush mounts easy with three 1/4-inch screws (not included).

Description	Bulk Packaging	Aftermarket Packaging**
30° Rod Holder, closed end	—	12704-2



Cockpit Sponge

Keeps the cockpit clean and dry by removing water and sand that bilge pumps leaves behind. Sponge features high capacity absorbing power and is resistant to chemicals. Floats and dries quickly. Easily cleaned. Handy lanyard included.

Description	Bulk Packaging	Aftermarket Packaging**
Cockpit Sponge	—	11915-2



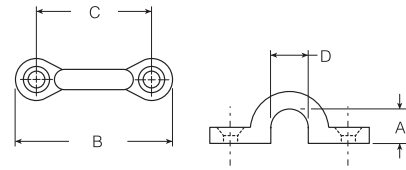
** -4 = Individual Carton, -5 = Poly Bag, -6 = Blister, -7 = Clamshell



PADDLESPORTS HARDWARE

Pad Eyes

All pad eyes are pre-drilled with two mounting holes.



Description	A	B	C	D	Fastener Quantity	Bulk Packaging	Aftermarket Packaging**
Cast Stainless Steel	3/8"-diameter	1-7/8" long	1-3/8"	1/2"	#10 fasteners (2)	66105-1	66105-3, four
Stamped Stainless Steel	5/16"-diameter	1-1/8" long	3/4"	5/16"	#6 fasteners (2)	—	12955L3, pair
	1/2"-diameter	1-7/16" long	15/16"	7/16"	#10 fasteners (2)	—	12957L3, pair
	3/4"-diameter	2-1/4" long	1-3/4"	11/16"	#10 fasteners (2)	—	12959L3, pair
Chromed bronze	5/16"-diameter	1-7/8" long	1-3/8"	1/2"	#10 fasteners (2)	12988-1	12989-3, single
White Nylon	5/16"-diameter	1-7/8" long	1-7/16"	5/16"	#10 fasteners (2)	—	10603-3
Black Nylon	5/16"-diameter	1-7/8" long	1-7/16"	5/16"	#10 fasteners (2)	—	10604-3



Deluxe Stainless Steel Fastener Kit

A variety of wood screws, machine screws, hex nuts, and washers sized from #6 through #10 in a compartmented, see-through plastic case with snap-close lid. Allows the kayaker or canoeist to modify and add accessories to their craft with the necessary hardware to hold up to harsh marine environments.

Description	Bulk Packaging	Aftermarket Packaging**
Deluxe fastener kit, 134 pieces	—	12152-3



Deck Rigging Kit

Secures gear and creates customized storage solutions. Also use to replace worn and broken components. Includes 8 ft. of shock cord and rigging fasteners.

Description	Bulk Packaging	Aftermarket Packaging**
Deck Rigging Kit	—	11781-7



Round Deck Rigging Guides **new**

These deck fittings mount flat to the deck creating a low-profile, snag-proof design. Mount with a single fastener. Accepts up to 1/4-inch shock cord in each of the four holes. Black nylon construction.

Description	Bulk Packaging	Aftermarket Packaging**
Round Deck Rigging Guide, package of four	—	11943-7



Shock Cord

Replacement deck cords for worn and broken deck rigging. Perfect for securing boat covers and paddles or using as an attachment point for leashes and tethers.

Description	Thickness	Bulk Packaging**	Aftermarket Packaging
30 Feet	1/4"	—	11921-5
	3/16"	—	11922-5



11921

Deck Hardware Assortment Kit

Use with Deck Rigging Kit and 1/4-inch Deck Rigging Cord. Includes (6) pad eyes, (6) J-hooks, and (6) pair terminal-end fittings for use with 1/4-inch deck rigging cord.

Description	Bulk Packaging	Aftermarket Packaging**
Deck Hardware Assortment Kit	—	11782-7



11782

Nylon Cleats

Ideal for tying off an anchor or for temporary docking. Includes (2) strong 4-inch lightweight cleats. Pre-drilled for #12 screws.

Description	Bulk Packaging	Aftermarket Packaging**
Nylon Cleats, set	—	11783-7



11783

Zig Zag Cleats

Makes a great primary cleat on kayaks, canoes, fishing boats and pontoons. Also good as a utility cleat on docks, piers, trailers, and more. 4-inch model handles rope up to 1/2-inch diameter. 3-inch and 3-1/2 inch models handle rope up to 3/8-inch diameter. One pair.

Description	Bulk Packaging	Aftermarket Packaging**
Zinc Plated, Pair	3"	—
	4"	—
Black Nylon, Pair	3-1/2"	—



11950



11926

Zig Zag Fender Hanger

No need for knots in your fender lines. Keeps fenders in place with a simple system. Put line over rail and weave it through the zig-zag teeth.

Description	Bulk Packaging	Aftermarket Packaging**
Fender Hanger, pair w/ 4' fender ILines	—	11952-7



11952

PADDLESPORTS TRANSPORTATION & STORAGE

Canoe Car-Top Carrier Kit

Simple, convenient kits for carrying canoes and small boats on car roof. Includes four supporting foam blocks that snap on boat's gunwale and help prevent scratches on car top. Two straps with adjusting buckles and clips. Includes 20 ft. of polypropylene rope and S-hooks to secure bow and stern to bumpers. Straps are sturdy poly web with vinyl-coated clips.

Description	Bulk Packaging	Aftermarket Packaging**
Car-Top Universal Canoe Carrier Kit	—	11437-7



11437

Kayak Car-Top Carrier Kit

Simple, convenient kits for carrying kayaks on car roof. Includes two supporting foam blocks to support kayak and help prevent scratches on car top. Two straps with adjusting buckles and clips. Straps are sturdy poly web with vinyl-coated clips.

Description	Bulk Packaging	Aftermarket Packaging**
Car-Top Kayak Carrier Kit	—	11438-7



11438

Kayak Roof Rack – J Style

Easy to install kayak carrier mounts securely and safely to most standard and aftermarket roof rack cross bars. J-style design allows for easy loading and unloading of kayaks. Durable powder-coated steel construction holds up to 120 lbs. Foam rubber protection pads and detailed instructions included.

Description	Bulk Packaging	Aftermarket Packaging**
Kayak Roof Rack Carrier Kit	—	11441-4



11441

Marine Quick Cinch

Ideal for tying down kayaks and canoes or for replacing worn boat cover cinches. Includes Quick Cinch, 8 ft. x ¼-inch rope and hook.

Description	Bulk Packaging**	Aftermarket Packaging
Marine Quick Cinch, 8 ft.	—	11798-6



11798

** -2 = Hang Tag, -6 = Blister, -7 = Clamshell

Kayak/Canoe Cart **new**

Haul your kayak easier than ever with Attwood's new Kayak/Canoe Cart, now with premium wheels! Enhanced large diameter wheels cannot deflate, simplifying transport over uneven terrain. Cart easily disassembles to fit into most kayak hitches. Holds up to 100 lb. loads.



11944

Description	Bulk Packaging**	Aftermarket Packaging
Kayak & Canoe Cart	—	11930-4

Kayak Hoist System

Complete hoist system for kayaks, canoes, bikes, ladders, and more. Hooks and locking mechanisms safely hold up to 120 lbs. Easy lifting pulley system and 2-inch wide webbing hang straps. Includes all mounting hardware.



11953

Description	Bulk Packaging	Aftermarket Packaging**
Kayak Hoist System	—	11953-4

** -2 = Hang Tag, -7 = Clamshell

TRAILERING PARTS & ACCESSORIES

Trailer Guide Lights

Trailer guide lights aid in backing and maneuvering trailers at boat ramps and in tight areas. Waterproof, bright red, LED lights make it easy to identify trailer angle and position, even in low light conditions. Mount to trailer frame or guidepost with corrosion-resistant aluminum and steel mounting. Mounting hardware not included.

Description	Bulk Packaging	Aftermarket Packaging**
Trailer Guide Light Assembly	—	14066-7



14066

Submersible Trailer Light Kit

Complete kit includes a pair of 8-function stop/tail/turn lights, wiring harness, and license plate bracket. Applicable to trailers under 80-inches wide. Ideal for utility, snowmobile, camping, motorcycle, and boat trailers. Design conforms to applicable US FMVSS and Canadian CMVSS safety standards.

Description	Bulk Packaging	Aftermarket Packaging**
Submersible Kit	—	14060-7



14060

Low-Profile Submersible Trailer Light Kit

Low profile for trailers over 80-inches wide. The complete kit includes (2) multi-function lamps, wiring harness, license plate bracket, and mounting hardware. Ideal replacement lights for most boat trailers. Conforms to applicable U.S. FMVSS and Canadian CMVSS safety standards.

Description	Bulk Packaging	Aftermarket Packaging**
Low-Profile Submersible Trailer Light Kit	—	14063-7



14063

LED 4" Submersible Trailer Light Kit

Complete kit includes (2) multi-functional (stop/tail/turn) submersible LED trailer lights, license plate bracket, wiring harness, and installation hardware. For use with trailers under 80-inches wide. Conforms to applicable U.S. FMVSS and Canadian CFMVSS standards.

Description	Bulk Packaging	Aftermarket Packaging**
Submersible LED Light Kit	—	14065-7



14065

LED Low-Profile Trailer Light Kit

Complete kit includes (2) multi-functional (stop/tail/turn) submersible low-profile LED trailer lights, license plate bracket, wiring harness, and installation hardware. Ideal replacement or upgrade for most trailers. Conforms to applicable U.S. FMVSS and Canadian CFMVSS standards.

Description	Bulk Packaging	Aftermarket Packaging**
Low-profile LED Light Kit	—	14064-7



14064

Side Marker Trailer Lights

Red or amber incandescent lights with an acrylic lens and ABS housing. Includes 18-gauge wire socket assembly, pigtail, seal, and screws. Meets SAE AP2.

Description	Bulk Packaging	Aftermarket Packaging**
Amber	—	14061-6
Red	—	14062-6



14061

14062

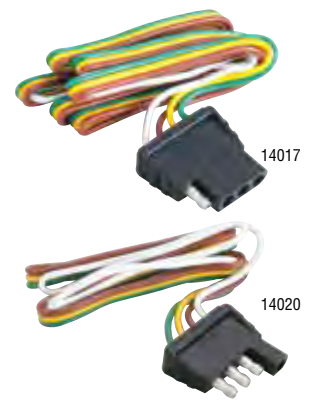
** -5 = Poly Bag, -7 = Clamshell



Trailer Wiring Harness/Connectors

The most popular 4-way flat wiring harness kit for vehicles and trailers. Copper-stranded, color-coded wire and plastic molded terminals with four-prong trailer plug or vehicle socket. Both ends have 18-inch plug wire and 48-inch socket wire.

Description	Bulk Packaging	Aftermarket Packaging**
18" plug and 48" socket	—	7663-5
48" socket	—	14017-3
12" plug	—	14020-3



Complete Trailer Wiring Kit

Kit Includes: (1) Receptacle and harness, 4 ft. (1.2 m), (1) plug and harness, 25 ft. (7.6 m), (4) blue quick connectors and (8) trailer wire attachment clips.

Description	Bulk Packaging	Aftermarket Packaging**
Complete Wiring Kit	—	7621-7



Trailer Light Circuit Testers

The light indicators on this inline circuit tester show which circuit (taillights, ground, left-or-right signal) is having problems.

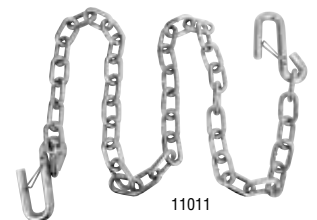
Description	Bulk Packaging	Aftermarket Packaging**
Circuit Tester, Inline	—	14133-6



Trailer Safety Chain

Connects the trailer tongue to the trailer hitch on the towing vehicle for security and safety. Meets SAE specifications. Welded, solid steel with bright zinc-plated finish and hooks at both ends. Two chains required per trailer.

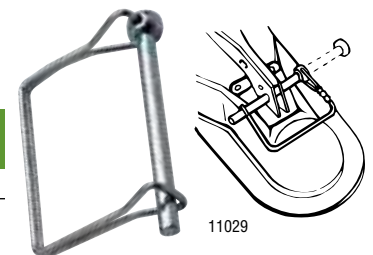
Description	Specifications	Bulk Packaging	Aftermarket Packaging**
Class II Safety Chain with Spring Clips	51" L x 1/4" dia.	—	11011-7



Coupler Locking Pin

Quick connect and disconnect, to keep coupler from accidentally disengaging. Fits 2-inch and 3-inch couplers. Pin fits through coupler release handle to provide security and safety.

Description	Bulk Packaging	Aftermarket Packaging**
Solid zinc-plated steel, 2-1/4" W x 1-5/8" L	—	11029-6



Coupler Security Lock

For maintenance-free trailer security. While this lock is in place, coupler cannot be used. Solid brass with rust-proof stainless steel shackle pin. Includes two keys.

Description	Dimensions	Bulk Packaging	Aftermarket Packaging**
	Shank Length	Diameter	
Coupler Security Lock	5/8"	1/4"	12044-6



** -3 = Skin Pack, -5 = Poly Bag, -6 = Blister, -7 = Clamshell



Trailer Tongue Lift Handle

- Convenient handle for maneuvering trailer tongue
- Mounts easily to most trailer couplers

Description	Bulk Packaging	Aftermarket Packaging**
Lift Handle	—	11130-7



Non-Skid Pads

Precision 6-inch x 12-inch die-cut pads are simple to install on trailers, boats, and docking for additional safety. Rugged anti-slip surface is 100-grade coarse grit. A proven adhesive ensures long-lasting performance.

Description	Bulk Packaging	Aftermarket Packaging**
Non-Skid Pads, pair	—	6260-4



Pontoon Storage Blocks **new**

Great for fall and winter pontoon storage. Stable design keeps pontoon hull dry and off the ground. High-density, engineered composite protects pontoon surface. Conveniently stack together when not in use. Each block holds 4,000 lb. capacity. Lightweight and easy to use. Will not absorb moisture.

Description	Bulk Packaging	Aftermarket Packaging**
Pontoon Storage Blocks Set of 4	—	11401-4



Fold-Up Trailer Jacks

Fits 3-inch x 5-inch tongue. Swings up and out of the way. Corrosion-resistant, zinc-plated steel tubing. Swing-up jack has a convenient sidewind handle and a tough 6-inch diameter polypropylene wheel.

Description	Travel Lift	Lift	Bulk Packaging	Aftermarket Packaging**
1000 lbs. capacity, single wheel	10"	24"	—	11127-4
1500 lbs. capacity, dual wheel	12"	26"	—	11126-4



Trailer Jack Wheel Stop

For use with most trailer jacks with wheels

Description	Bulk Packaging	Aftermarket Packaging**
Wheel lock	—	11440-2



** -2 = Hang Tag, -4 = Individual Carton, -6 = Blister, -7 = Clamshell



Trailer Winches

Many factors affect the capacity of a winch in pulling a boat. As a rule of thumb, winches may be used to trailer boats up to two times the winch capacity. For example, a 1200-lb. capacity winch may be used to load boats up to 2,400-lbs.

Caution: Attwood winches are not intended for use as hoists; for lifting, supporting, or transporting people; nor for lifting loads over people.

Dual Drive Winch—2,000 pound

Dual drive enhances the pulling capacity by distributing the load equally to two sets of gears. Eliminates frame torque. 2,000-lb. load capacity with 4.1:1 gear ratio. Three-position pawl provides forward, neutral, and reverse operations. Black EDC finish. Molded, textured roller grip. Includes 2-inch x 20 ft. nylon web strap with zinc-plated snap hook.

Single Drive Winch—1,200 pound

Solid gear construction with precise gear tooth engagement. 1,200-lb. load capacity with 4.1:1 gear ratio. Three position pawl provides forward, neutral, and reverse operations. Black EDC finish. Molded, textured roller grip. Includes 20 ft. nylon web strap with zinc-plated snap hook.



Description	Type	Gear Ratio	Bulk Packaging	Aftermarket Packaging**
2000 lb. with 2" W x 20' L nylon strap	Dual	4.1:1	—	11195-4
1200 lb. with 2" W x 20' L nylon strap	Single	4.1:1	—	11149-4

See tie downs on Pages 161-162 for replacement winch straps, cable and rope.

Winch Straps

Winch straps, cables, and ropes are available to fit most winches, loads, and applications. A complete selection of winch products to meet every customer need and a variety of price points.

Selecting a winch strap, rope, or cable: NMMA, SAE, and BIA Standards require the minimum breaking strength of winch cable, rope, strap, and hook be at least 1.5 times the rated straightline pull of the winch. For example, if a winch rope has a breaking strength of 1,500 lbs., it can only be used on winches rated up to 1,000 lbs. All Attwood winch cables, ropes, and straps are rated for the winch on which they can be installed. Winch ropes, strap, and cable should have a minimum of four (4) complete wraps around the winch drum in the most extended position for launching or retrieving the boat.

You can depend on Attwood winch straps. They're easy to install and prevent tangling on winch drum. Built to be strong and durable. UV-resistant webbing with a special, heavy-duty, forged steel, snap hook. The extra-long throat is designed for easier attachment to bow eyes on boats. Two strap-end styles are available for easy, secure attachment to the winch drum. Rated for winches up to 2,000 lbs.

Webbing: Polyester webbing is one of the finest web strap materials available. Polyester does not stretch and offers excellent resistance to ultraviolet degradation from sunlight.

Strap-End Styles: Two styles available (1) Cut-End, and (2) Sewn-Loop End.

Hook: Heavy-duty, forged, zinc-plated steel snap hook. Spring-loaded closure for secure attachment. Extra-long throat for easy attachment.

Description	Length	Bulk Packaging	Aftermarket Packaging**
Cut-end	15 ft.	11136-1	11136-7
	20 ft.	11137-1	11137-7
	25 ft.	11138-1	11138-7
Sewn-loop end	15 ft.	11141-1	11141-7
	20 ft.	11147-1	11147-7
	25 ft.	11153-1	11153-7

** -2 = Hang Tag, -4 = Individual Carton



11141

11136



Winch Cable, Heavy-Duty

3/16-inch-diameter galvanized 7 x 9 aircraft cable fitted with 4-1/2 inch long extra heavy-duty marine snap hook. Thimble prevents abrasion at the hook loop. Cable keeper included to secure cable to winch drum. For winches rated up to 2,600 lbs. Note: NMMA specifies a winch drum-to-cable diameter of 8-inches minimum.

Description	Bulk Packaging	Aftermarket Packaging**
25 ft. long	—	11003-5



11003

Winch Ropes

Nylon Winch Ropes

Durable winch ropes are 3/8-inch-diameter nylon. Forged, zinc-plated steel hook. Strong, lightweight nylon absorbs shock and resists abrasion, mildew, and damage from most chemicals. For winches rated up to 1,200 lbs.

Poly Winch Ropes

Twisted polypropylene 3/8-inch diameter winch rope is economical, versatile, and easily spliced. Resistant to rot and mildew and is UV stabilized. For winches rated up to 1,200 lbs., not intended for other uses

Description	Color	Bulk Packaging	Aftermarket Packaging**
NYLON WINCH ROPE			
3/8" x 25' Long	White	—	11026-5
POLY WINCH ROPE			
3/8" x 20' Long	Black	—	11739-2



11026



11739

** -2 = Hang Tag, -5 = Poly Bag



BOW STOPS & ROLLERS

Road-ready bow stops, rollers, and roller brackets provide protective support for your boat's hull while it's on the trailer, and allow easier launching, centering, and retrieval of the boat. This assortment includes rollers, bow stops, and steel roller brackets. Rollers and bow stops are available in polymer or rubber.

Rubber Rollers	Polymer Rollers
Non-marring prime rubber compound	Will not mark or discolor your boat
Economically priced	Resist cuts and abrasions
Original equipment replacements for most trailers	Have superior durability to outlast ordinary rollers

Bow Stop, Polymer

Non-marring, resilient bow protection. Smooth finish allows easy centering. Polymer bow stops are rugged and dependable. Impervious to sunlight, chemicals, and fuels.

Dimensions	Opening Size	Hole Diameter	Bulk Packaging**	Aftermarket Packaging
2-3/4" H x 2-7/8" W x 3-1/2" D	3"	1/2"	11305-1	—



11305



11201



11200



11202

Bow Stops, Rubber

Molded rubber stops. Each is pre-drilled with 3/8-inch or 1/2-inch diameter hole.

Dimensions	Hole I.D.	Bulk Packaging**	Aftermarket Packaging
2" x 2"	3/8"	11200-1	—
3" x 3"	1/2"	11201-1	—
4" x 4"	1/2"	11202-1	—

Bow Rollers, Polymer

Non-marring, resilient bow protection. Smooth finish helps boat roll easily into place. Impervious to sunlight, chemicals, and fuels.

Description	Dimensions	Hole I.D.	Bulk Packaging**	Aftermarket Packaging
Bow Roller	3" O.D. x 3" L	1/2"	11310-1	—
Bow Roller	3" O.D. x 3" L	1/2"	11881-1	—
Bow Roller	4" O.D. x 4" L	1/2"	11880-1	—
Bow Roller w/ Bells	3-1/2" O.D. x 4" L	1/2"	11857-1	—



11310



11881



11857

** -1 = UPC Label

Bow Rollers, Rubber

Durable protective molded rubber bow rollers.

Description	Outside Diameter	Shaft Diameter	Bulk Packaging*	Aftermarket Packaging**
3" length	3"	1/2"	11205-1	—
4" length	3-1/2"	1/2"	11209-1	11209-5



11205

Spool/Keel Rollers, Polymer

Smooth, non-marring, resilient protection. Impervious to sunlight, chemicals & fuels. Fits 1/2-inch diameter shafts.

Dimensions	Outside Diameter	Bulk Packaging*	Aftermarket Packaging
Spool/Keel Roller	4"	11315-1	—
	5"	11317-1	—
Keel Roller	8"	11319-1	—



11317

11319

Keel Rollers, Heavy-Duty Rubber

These durable, protective rollers are for heavy-duty use. Molded rubber over a steel tube with nylon end inserts. The gradual inward taper and "V" cut eases loading and launching of heavier boats. Plastic inserts are included to protect from mounting hardware damage.

Dimensions	Shaft Diameter	Bulk Packaging*	Aftermarket Packaging
8" length	5/8"	11215-1	—
10" length	5/8"	11216-1	—
12" length	5/8"	11217-1	—



11215

Spool/Keel Rollers, Light-Duty Rubber

Durable and protective. Molded rubber with nylon inserts. 3-inch outside diameter.

Dimensions	Shaft Diameter	Bulk Packaging*	Aftermarket Packaging
4" length	5/8"	11210-1	—
5-1/4" length	5/8"	11211-1	—



11210

Groove Rib Roller, Polymer

Non-marking, durable and protective. For use with automatic adjusting roller systems. Nylon insert.

Description	Dimensions	Shaft Diameter	Bulk Packaging*	Aftermarket Packaging
Ribbed	5" dia. x 3" W	1-1/8"	11882-1	—



11882

Adjusting Rollers, Rubber

For use with automatic adjusting roller systems. Molded rubber. Smooth surface has steel insert; ribbed surface has nylon insert.

Description	Dimensions	Shaft Diameter	Bulk Packaging*	Aftermarket Packaging
Smooth	4-1/4" L x 4-3/8" dia.	3/4"	11230-1	—
Ribbed	3" L x 4-1/4" dia.	3/4"	11232-1	—



11230

11232

* -1 = UPC Label
** -5 = Poly Bag

Roller Panel Brackets

Cross-member panel brackets are available for a variety of roller sizes. Long mounting slot allows adjustment. Brackets are pre-drilled with 5/8-inch-diameter holes for roller mount. Zinc-plated or galvanized steel.

Dimensions Width Between Holes	Slots Size	Width Between Slots	Bulk Packaging**	Aftermarket Packaging
4-1/4"	2-1/2"	2-3/8"	11252-1	—
8-1/4"	3"	5-1/2"	11254-1	—



11252

Bunk Brackets

For mounting bunks. Slotted for vertical adjustments. Mounts with 1/2-inch (1.27 cm) bolt. 11-gauge galvanized steel.

Length	Width	Bulk Packaging*	Aftermarket Packaging
8"	2"	11363-1	—
10"	2"	11364-1	—

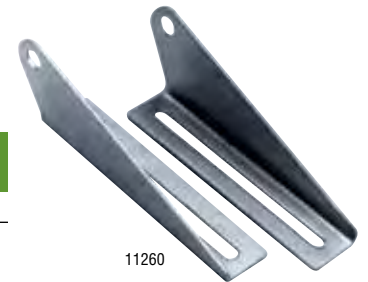


11363

Roller Offset Panel Brackets

Offset panel brackets with 8-inch slot for adjustment. Zinc-plated. For roller mount.

Description	Length	Width Between Slots	Bulk Packaging*	Aftermarket Packaging
Zinc-plated steel, Pair	8"	5/8"	11260-1	—



11260

Swivel Bolster Brackets

Heavy 11-gauge galvanized steel that is slotted for vertical adjustment. Non slip dimples for secure hold. 3.5-inch wide angle bracket pivots for angled or flat mounting of 2-inch x 6-inch bunk or bolster boards. Complete with nut and bolt for angle bracket. Mounts with 1/2-inch bolt.

Size	Assembled	Bulk Packaging*	Aftermarket Packaging
8"	9"	11360-1	—
10"	11"	11361-1	—
12"	13"	11362-1	—



11360

Roller Panel Spool/Keel Bracket Roller Assemblies

Complete spool/keel bracket and roller assembly. Mounts to trailer cross roller assemblies. Formed, zinc-plated steel panel bracket with 1/2-inch-wide slot for adjustment.

Description	Included Parts	Bulk Packaging	Aftermarket Packaging**
Spool/keel	11210 roller and 11252 bracket	—	11220-3
	11211 roller and 11253 bracket	—	11221-3



11220

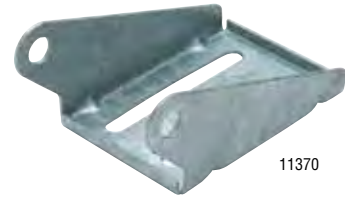
*-1 = UPC Label
**-3 = Skin Pack



Keel Mounting Bracket

One piece roller bracket with 5-inch slot for vertical adjustment. Mounts with 1/2-inch bolt and is designed to be used with a 5/8-inch roller shaft.

Size	Slot Center	Bulk Packaging*	Aftermarket Packaging
5"	2-3/4"	11370-1	—
10"	8-3/16"	11371-1	—
12"	10-1/8"	11372-1	—



Roller Shaft Sets

Roller shafts and matching pal nuts secure shaft in place on roller. Shaft and nuts are solid zinc-plated steel.

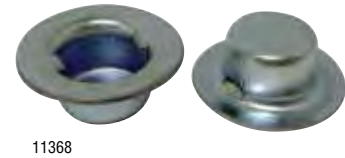
Description	Length	Roller Size	Bulk Packaging	Aftermarket Packaging**
5/8" dia.	6-3/8"	5-1/4"	—	11282-3
	9-1/4"	8"	—	11283-3
	11-1/4"	10"	—	11284-3
	13-1/2"	12"	—	11285-3



Pal Nuts

5/8-inch zinc plated pal nuts to be used with 5/8-inch roller shafts.

Description	Bulk Packaging	Aftermarket Packaging**
Set of 8	—	11368-3



Roller Bracket U-Bolt Sets

Square bend-style U-bolts for roller brackets. Solid, zinc-plated steel with lock washers and nuts. All bolts are 7/16-inch diameter stock.

Inside Width	Threads	Inside Height	Bulk Packaging	Aftermarket Packaging**
2-1/8"	1"	4"	—	11433-3
3-1/8"	2"	3"	—	11434-3
		4"	—	11435-3
4-1/8"	2"	3"	—	11436-3



Bunk Padding

12 ft. long roll of durable, weather-resistant polypropylene marine carpet material. Easy to cut and custom fit. Protects hull; eases loading and launching. Charcoal color; acrylic backing grips surface of trailer bunk boards or cradle. No excessive fuzz, static-free. Made for minimal water retention.

Description	Bulk Packaging	Aftermarket Packaging**
8" wide	—	11246-1
12" wide	—	11247-1



* -1 = UPC Label
 ** -1 = Product/UPC Label, -3 = Skin Pack

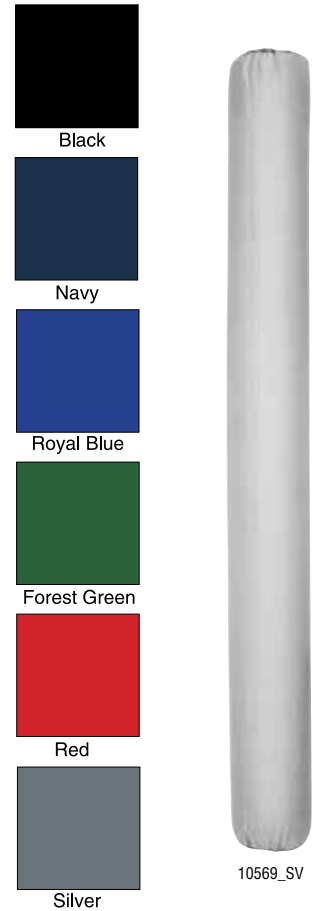


Boat Trailer Guide Protectors

Boat Trailer Guide Protectors simply slide over existing trailer guide posts to help protect boat from scratches and impact. These protectors not only protect your boat but enhance the look too. Made of closed-cell polyurethane foam with nylon cloth covers. Sold in pairs.



I.D.	Length	Color	Bulk Packaging	Aftermarket Packaging†
2"	36"	Black	—	105693BK
2-1/2"	36"	Black	—	105694BK
		Forest Green	—	105694FG
		Navy	—	105694NV
		Red	—	105694RD
		Royal	—	105694RB
		Silver	—	105694SV
48"	48"	Black	—	105695BK
		Forest Green	—	105695FG
		Navy	—	105695NV
		Red	—	105695RD
		Royal	—	105695RB
		Silver	—	105695SV
60"	60"	Black	—	105696BK
		Forest Green	—	105696FG
		Navy	—	105696NV
		Red	—	105696RD
		Royal	—	105696RB
		Silver	—	105696SV



U-Bolt Style Tire Carrier

Square-bend U-bolt with bracket mounts tire on tongue or trailer frame. The frame must be between 2-inch x 2-inch square to 3-1/2-inch x 4-inch rectangular in size. Fits 4- or 5-lug hole rims. Extra-long 8-1/2-inch shaft fits 8-inch to 15-inch tires.

Description	Bulk Packaging	Aftermarket Packaging**
Zinc-plated steel	—	11090-3



† Poly Bag
 ** -3 = Skin Pack



HubMate Wheel Bearing Protectors and Covers

HubMate bearing protectors replace dust cap in the wheel hub. The accessible grease fitting allows you to add grease without disassembling. Positive grease pressure keeps water and dirt out. Automatically lubricates, reducing wear and prolonging bearing life. Covers are custom-fitted PVC.

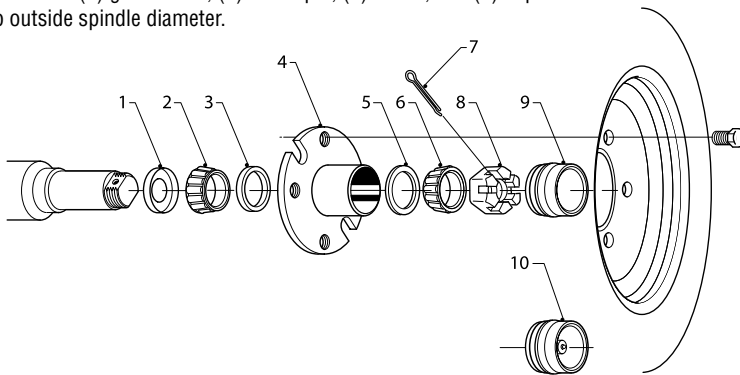
Description	Bulk Packaging	Aftermarket Packaging**
1.78" Outer Hub I.D.	—	11107-7
1.98" Outer Hub I.D.	—	11108-7
1.98" Outer Hub I.D.—Stainless Steel	—	11110-7



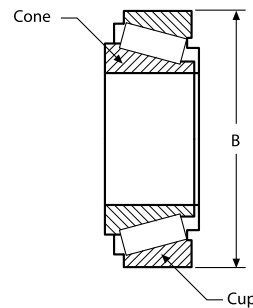
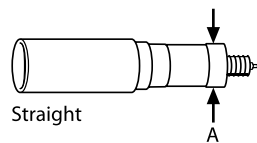
11108

Wheel Bearing Kits

Wheel bearing kits contain (1) grease seal, (1) cotter pin, (2) cones, and (2) cups. Sized according to outside spindle diameter.



- 1.....Grease Seal
- 2.....Inner Bearing Cone
- 3.....Inner Bearing Cup
- 4.....Hub
- 5.....Outer Bearing Cup
- 6.....Outer Bearing Cone
- 7.....Cotter Pin
- 8.....Spindel Nut
- 9.....Grease Cap
- 10.....HubMate Bearing Protector



11110



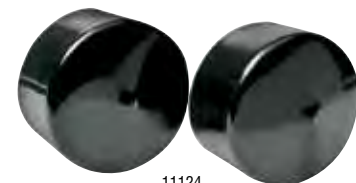
11054

Description	Outer Bearing O.D.		Outer Hub I.D.		Outer Bearing		Inner Bearing		Bulk Packaging	Aftermarket Packaging**
	A	B	Cone	Cup	Cone	Cup				
Straight	1"	1.98	L44643	L44610	same	same	—	11054-6		
	1-1/16"	1.98	L44649	L44610	same	same	—	11057-3		

Wheel Bearing Protector Cover

Covers your bearing protectors to keep out dirt and grime and prevent grease from being thrown onto the trailer and wheels.

Description	Bulk Packaging	Aftermarket Packaging**
1.98 Bearing Buddy Cover	—	11124-6



11124

** -3 = Skin Pack, -6 = Blister, -7 = Clamshell

Transom Savers

We've got you covered

A lifted outboard puts hundreds of foot-pounds of pressure on the transom, especially during trailering

Protect your boat and engine

- Support the cantilevered weight of the motor
- Stabilize engine and steering mechanism when trailering

The Attwood Difference

- Tough components — You'll get long life from our adjustable toggles with replaceable rubber pads
- Innovation — Our shock absorbing spring-loaded transom saver, is designed to reduce damaging effects of road shock. Works great for motors with hydraulic trim/tilt

Description	Head Type	Mounting Bracket	Bulk Packaging	Aftermarket Packaging†
ADJUSTABLE TRANSMO SAVERS				
23"-35"	Composite	Roller	400-R	—
		Trailer Mount	400-B	—
		Roller/Trailer Mount	—	SP-400-RB
HEAVY DUTY TRANSMO SAVERS				
24"-36"	Heavy Duty	Roller	4000-ADJ	—
		Trailer Mount	4000-ADJ-B	—
		Roller/Trailer Mount	—	SP-4000-ADJ-RB
32"-44"	Heavy Duty	Roller	424-ADJ	—
		Roller/Trailer Mount	—	SP-424-ADJ-RB
44"-56"	Heavy Duty	Roller	436-ADJ	—
		Roller/Trailer Mount	—	SP-436-ADJ-RB
SHOCK ABSORBING TRANSMO SAVERS				
27"-36"	Heavy Duty	Roller/Trailer Mount	—	SP-421-RB
31"-40"	Heavy Duty	Roller/Trailer Mount	—	SP-429-RB
Replacement Parts				
Bolt on Bracket for Attwood Transom Savers			—	SP-402
Replacement Rubber Shocks for Heavy-Duty Head			—	SP-410
Replacement Toggle for Heavy-Duty Head			—	SP-416

Adjustable Transom Saver

Innovative design fits most trailers. Unique angle adjustment (patent pending) from 0-inch to 36-inch with 12-inch increments. Heavy-duty rubber pads and steel construction. Corrosion-resistant, black finish.

Description	Head Type	Mounting Bracket	Bulk Packaging	Aftermarket Packaging†
36"-60"	Heavy Duty	Trailer Mount	460-ADJ	—

† Clamshell
** Individual Carton



Lock N' Stow™

- Locks outboard motor in forward position while trailering, greatly reducing the damaging effects of road shock
- Doesn't tie engine's lower-unit to trailer, eliminating excessive pressure on hydraulic seals and scuff marks
- Small compact mount can be easily stored in just about any boat compartment
- Constructed of black powder-coated steel with stainless steel pins

Description	Bulk Packaging	Aftermarket Packaging*
Fits: OMC, Bombardier 1989 to present, 100HP and up	—	10309
Fits: Mercury engines 200 OptiMax, 255 OptiMax, 225HP EFI, 250HP EFI	—	10107
Fits: Mercury engines 135 OptiMax, 150 OptiMax, 175 OptiMax, 75HP-200HP EFI	—	10108
Replacement Bushing	—	P10106



TIE-DOWN STRAPS

Quick-Release Transom Tie-Down Straps

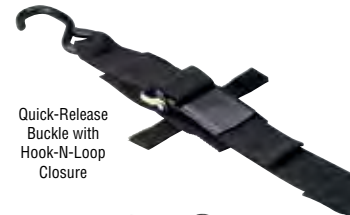
When properly secured to transom eyes and trailer, transom straps reduces vertical and lateral movement to safely secure the boat to the trailer. They also reduce bouncing of the boat on the trailer pads or rollers. Available in 2-inch width for larger trailerable boats and 1 inch width for lighter boats.

Webbing: Strong webbing. Resists rot, oils, gasoline, and most chemicals.

Buckle: Quick-Release (Over-Center) buckle. Strong and secure, yet easy to use. Quicktightening. Cinch tight and secure by depressing buckle handle. Release by lifting the buckle handle.

Hook: Vinyl-Coated S-Hook to prevent scratching boat or trailer finish. Corrosion-resistant. Heavy-gauge.

Special Features: Protective pad behind buckle to prevent marring and scratches on gel coat and painted surfaces. Hook-N-Loop closure secures the buckle handle in the locked position.



Description	Length	Bulk Packaging	Aftermarket Packaging**
2" Wide, sold in pairs	2 ft.	15230-1	15230-7
	3 ft.	15231-1	15231-7
	4 ft.	15232-1	15232-7
	5 ft.	15233-1	15233-7
	6 ft.	15234-1	15234-7
1" Wide, sold in pairs	2 ft.	—	15237-7
	3 ft.	—	15238-7
	4 ft.	—	15239-7



Retractable Transom Straps

Bolt-on ratchet for securing boats, motorcycles, ATVs, and more. Strap is 6 ft. x 1-inch and rated at 1,200 lb. capacity. Features a button for easy adjustment and release.

Description	Bulk Packaging	Aftermarket Packaging**
Retractable Transom Straps	—	15160-8



Ratcheting Transom Straps

Bolt-on ratchet for securing boats, motorcycles, ATVs, and more. Strap is 5.5 ft. x 2-inches and rated at 4,000 lb. capacity. Features a button for easy adjustment and release.

Description	Bulk Packaging	Aftermarket Packaging**
Ratcheting Transom Straps	—	15260-8



* Individual Carton
** Clamshell

Bow Strap

Bow straps secure the bow of the boat to the forward trailer member or tongue, and restricts vertical and backward movement of the boat on the rollers or pads. Reduces load on winch and winch strap. Use bow straps with transom or gunwale straps to provide a complete, secure tie-down system.

Webbing: Web fiber is strong and has excellent elasticity to absorb sudden shock loads. Resistant to abrasion, rot, oils, gasoline, grease, and many other chemicals.

Buckle: Cam buckle with push-button release. Quick and easy to use. Springloaded lock secures the web strap. Zinc-alloy plated finish. Sewn web end prevents the strap from pulling out of the buckle.

Hook: Contains one vinyl-coated S-Hook for attachment to bow eye. Vinyl coating prevents scratching boat or trailer finish. Corrosion-resistant. Heavy gauge.

Special Features: Strap end contains a sewn-loop to create an adjustable, slip harness for attachment to trailer tongue or frame.

Description	Length	Bulk Packaging	Aftermarket Packaging**
1" Wide	3 ft.	15240-1	15240-7



3-Point Tie-Down Strap

3-Point Tie-Downs secure the transom of personal watercraft to the trailer with one strap. The strap contains three S-hooks; the two, sewn end hooks attach to trailer and the single, "free-floating" hook attaches quickly and easily to the stern of the PWC.

Webbing: Web fiber is strong and has excellent elasticity to absorb sudden shock loads. Resistant to abrasion, rot, oils, gasoline, grease, and many other chemicals.

Buckle: Cam buckle with push-button release. Quick and easy to use. Spring-loaded lock secures the web strap. Zinc-alloy plated finish. Sewn web end prevents the strap from pulling out of the buckle.

Hook: Contains three, vinyl-coated S-Hooks to protect the finish of the boat and trailer. Floating S-Hook allows for easy installation.

Description	Length	Bulk Packaging	Aftermarket Packaging**
1" Wide	94"	15241-1	15241-7



Quick-Release Gunwale Straps

Gunwale straps secure the entire aft section of the boat over the gunwale to the trailer and restrict vertical movement while on the road.

Webbing: Strong webbing. Resists rot, oils, gasoline, and most chemicals.

Buckle: Quick-Release (Over-Center) buckle. Strong and secure, yet easy to use. Quicktightening. Cinch tight and secure by depressing buckle handle. Release by lifting the buckle handle.

Hook: J-Hook with snap-closure for secure, easy attachment. Electrostatic Discharge Coating (EDC) finish to prevent corrosion. Heavy gauge.

For ratchet straps used in gunwale applications, see the General Purpose Utility Strap section on the following page.

Description	Length	Bulk Packaging	Aftermarket Packaging**
2" Wide	10 ft.	15220-1	15220-7
	13 ft.	15221-1	15221-7
	16 ft.	15222-1	15222-7
	20 ft.	15223-1	15223-7



** -7 = Clamshell



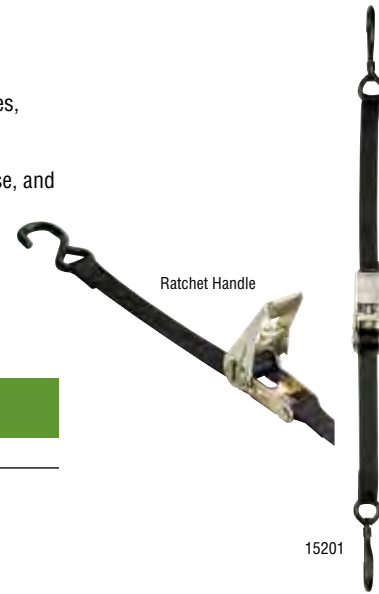
General Purpose Tie-Down Straps

General purpose straps are designed for a variety of applications. Use to secure cargo, motorcycles, bicycles, boats, and other loads. Available in a variety of lengths and styles.

Webbing: Excellent elasticity to absorb sudden shock loads. Resistant to abrasion, rot, oils, gasoline, grease, and many other chemicals.

Buckle: Easy-to-operate ratchet handle cinches and locks the web strap. Quick release; resists jamming from side loads. Zinc-alloy plated finish. Sewn web end prevents the strap from pulling out of the buckle.

Hook: J-Hook with snap-closure for secure, easy attachment. Electrostatic Discharge Coating (EDC) to prevent corrosion. Heavy gauge.

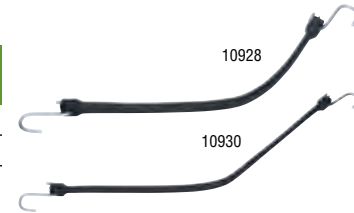


Description	Length	Bulk Packaging	Aftermarket Packaging**
1" Wide ratchet	18 ft.	15201-1	15201-7

Rubber Tie-Down Straps

For a variety of tie-down applications. Black EPDM rubber straps with zinc-plated steel S-hooks on both ends. Lengths shown are relaxed and measured including hooks.

Description	Length	Bulk Packaging	Aftermarket Packaging**
Rubber tie-down strap	15" long	10928-1	10928-3
	21" long	10930-1	—



** -3 = Skin Pack, -7 = Clamshell



CLEATS & ACCESSORIES	176-180
LIFT RINGS	181
BOW EYES	182
HAWSE PIPES	183
HAND RAILS	184
WATER SKI HARDWARE	185-186
BIMINI STYLE CONVERTIBLE TOP ACCESSORIES	187-191
HINGES	192-194
SWIVEL HASPS	194
HATCH & DOOR LOCKS	195
HANDLES	196
HATCH HARDWARE	197
GAS SPRINGS & ACCESSORIES	200-206
HOOKS	198-199
OARLOCKS	199
FASTENER KITS	199

CLEATS & ACCESSORIES

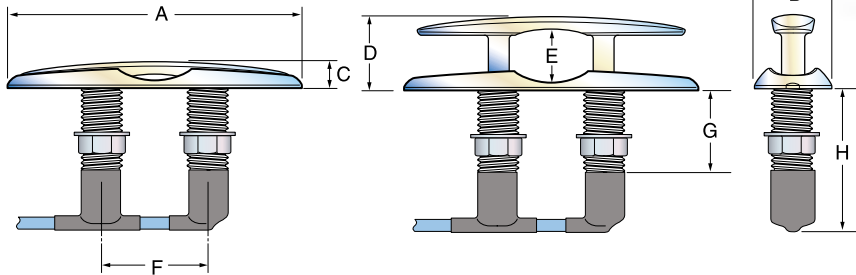
LIFETIME WARRANTY

Neat Cleat

The Neat Cleat design offers what you've been asking for — a retractable cleat with a thin profile that installs easily on narrow gunwales.

- Beautiful, strong and durable – each stanchion is a 7/8" rod of solid Enhanced 316 Stainless Steel alloy
- Cleats stay up when pulled
- Backed by a lifetime warranty against corrosion

Installation is simple and quick – just drill twice with an appropriate size hole saw. Drainage receptacles (included) capture moisture and send it to the bilge via pitot tubing (not included). Attwood recommends using only stainless steel fasteners for stainless steel hardware.



A Total Length	B Total Width	C Above Deck Lowered	D Above Deck Raised	E Line Opening	F Between Stanchions	G Thread Length	H Install. Depth	Installation		Bulk Packaging	Aftermarket Packaging**
								Hole Saw Size	Max. Hull Thickness		
NEAT CLEAT											
4-1/2"	1-5/16"	1/2"	1-5/8"	1-1/4"	1-3/4"	1-3/4"	3-1/8"	1"	1"	66515-1	66515-7
6"	1-1/2"	1/2"	1-5/8"	1-1/4"	2-1/4"	1-3/4"	3-1/8"	1"	1"	66517-1	66517-7
8"	1-15/16"	3/4"	2"	1-3/8"	2-13/16"	2-1/4"	3-3/4"	1"	1-1/2"	66519-1	—
10"	2-7/16"	13/16"	2-5/8"	1-5/8"	3-1/2"	2-7/8"	5-1/4"	1"	1-1/2"	66538-1	—



Neat Cleat Accessories

Description	Bulk Packaging	Aftermarket Packaging**
BACKING PLATES		
For 4-1/2" Neat Cleat	66529-1	—
For 6" Neat Cleat or Combo Cleat	66531-1	—
For 8" Neat Cleat or Combo Cleat	66533-1	—
SPACERS		
For 4-1/2" Neat Cleat or Combo Cleat	66615-1	—
For 6" Neat Cleat or Combo Cleat	66617-1	—



For our Stainless Steel Thru-Hulls and Scuppers see Pages 17-20.

** -7 = Clamshell

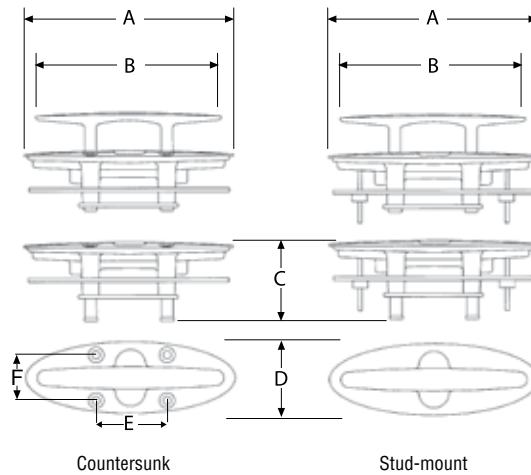


Flush Cleats

This cleat recesses flush to the deck for a clean, contemporary look at an affordable price. Two mounting styles include an exclusive stud-mounted cleat (patented). Water-resistant cleat recesses into cast body, and is captured with lubricated seals. Durable, enhanced cast 316 Stainless Steel construction and simple design assures long-life and dependable operation.

Easy Installation

- Includes backing plate
- Enhanced 316 Stainless Steel Alloy



LIFETIME WARRANTY



66510



66512

Description	A	B	C	D	E	F	Fastener Quantity	Bulk Packaging	Aftermarket Packaging**
COUNTERSUNK*									
4-1/2" Cleat	5-1/4"	4-1/2"	3-1/8"	2"	1-5/8"	1-7/16"	#10 fasteners (4)	66510-1	66510-7
6" Cleat	7"	6"	3-1/3"	2"	1-7/8"	1-21/32"	1/4" fasteners (4)	66514-1	66514-7
8" Cleat	8-1/2"	7-3/4"	3-7/8"	2-13/16"	3-1/2"	2-1/8"	1/4" fasteners (4)	66522-1	—
STUD-MOUNT*									
4-1/2" Cleat	5-1/4"	4-1/2"	3-1/8"	2"	—	—	—	66512-1	—
6" Cleat	7"	6"	3-1/3"	2-3/8"	—	—	—	66516-1	66516-7
8" Cleat	8-1/2"	7-3/4"	3-7/8"	2-13/16"	—	—	—	66524-1	—

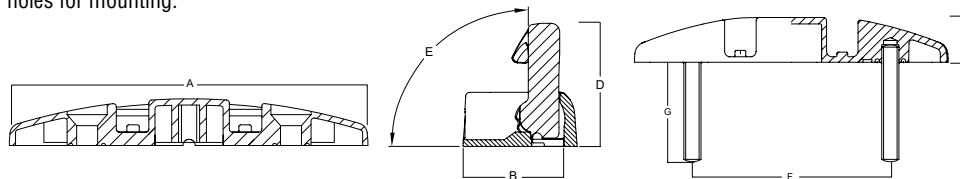
* Countersunk models: Fasteners not included. Stud mount: Fasteners are included.



Folding Cleat

This Enhanced 316 Stainless Steel construction folding cleat locks down to the flush position when not in use, or easily flips up and locks in place when needed. Contemporary look for an economical price. Available with (flush-mount) and without (stud mount) visible holes for mounting.

LIFETIME WARRANTY



Description	A	B	C	D	E	F	G	Fasteners Included	Fastener(s) Required	Bulk Packaging	Aftermarket Packaging**
FLUSH MOUNT											
4-1/2" Cleat	Total Length	Total Width	Closed Position Height	Open Position Height	Opening	Between Stanchions	Thread Length	No	No	66586-1	66586-7
6" Cleat								No	No	66587-1	66587-7
STUD MOUNT											
4-1/2" Cleat								Yes	Yes	66588-1	66588-7
6" Cleat								Yes	Yes	66589-1	66589-7



66587



66589

** -7 = Clamshell



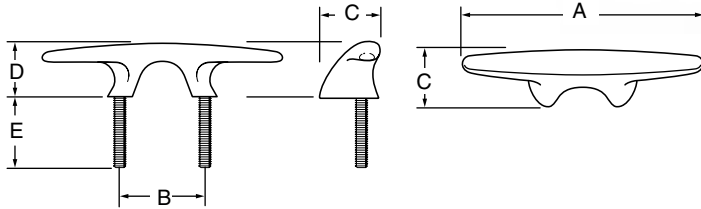
Whitley Cleats

The innovative Whitley Cleat is an Attwood exclusive! The unique, offset design is inspired by contemporary Euro styles. Yet, for all its good looks, this sturdy cleat exceeds ABYC strength standards!

- Polished stainless finish provides an attractive, premium appearance for the finest boats
- Alloy is certified Enhanced 316 Stainless Steel. Acid and rinsing baths remove surface contaminants and produce a mirror-finish hydrous oxide film. Backed by a Lifetime Warranty against corrosion
- Stud mounting leaves no exposed fasteners to collect water or dirt
- Stainless steel locking nuts and washers are supplied to fit the concealed stainless steel studs



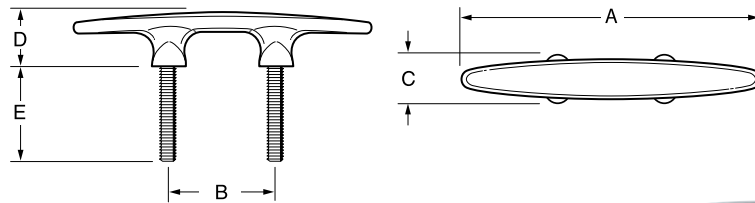
LIFETIME WARRANTY



Description	A	B	C	D	E	Stud Size	Bulk Packaging	Aftermarket Packaging
6-1/2" long	6-1/2"	2-13/16"	1-1/2"	1-1/2"	2"	5/16" x 18	66062-1	—
8-1/2" long	8-1/2"	2-15/16"	2"	1-7/8"	2-1/2"	3/8" x 16	66063-1	—
10-1/2" long	10-1/2"	3-3/16"	2-15/16"	2-3/16"	3"	7/16" x 14	66064-1	—

Contemporary Cleats

These beautiful cleats have a modern look and are priced to compete. The clean lines and well-defined surfaces are in tune with styling of today's boats. Thick stanchions offer hearty appearance and performance. Enhanced 316 Stainless Steel alloy. Guaranteed for life. Stainless locking nuts and washers included.

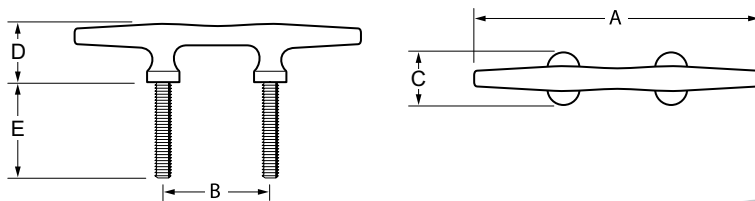


Description	A	B	C	D	E	Stud Size	Bulk Packaging	Aftermarket Packaging
6" long	6"	2-1/4"	1"	1-3/16"	2"	5/16" x 18	66054-1	—
8" long	8"	2-13/16"	1-15/16"	1-3/8"	2-1/2"	7/16" x 14	66055-1	—
10" long	10"	3-5/8"	1-11/16"	1-13/16"	3"	7/16" x 14	66056-1	—
Spacers for 6" cleat							66654-1	—



Stud Mount Herreshoff Cleat

This cleat features the classic look of a traditional Herreshoff design plus all the advantages of a stud mount installation. Enhanced 316 Stainless Steel alloy. Guaranteed for life. Stainless locking nuts and washers included.

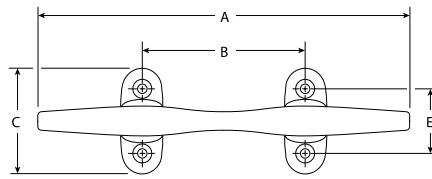


Description	A	B	C	D	E	Stud Size	Bulk Packaging	Aftermarket Packaging
4" long	4"	1-3/16"	9/16"	1"	1-1/4"	1/4" x 20	66334-1	—
6" long	6"	2-1/4"	7/8"	1-1/4"	1-3/4"	1/4" x 20	66335-1	—
8" long	8"	2-7/8"	1-3/16"	1-1/2"	2"	5/16" x 18	66336-1	—



Herreshoff Cleats

Classic Herreshoff style cleat provides traditional styling, easy line tie-off, and corrosion-resistance. Made of Enhanced 316 Stainless Steel alloy. Four holes for required fasteners.



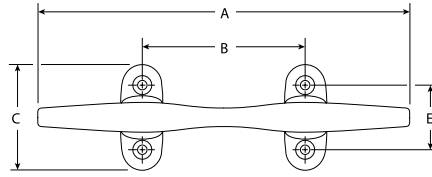
LIFETIME WARRANTY

Description	A	B	C	D	E	Fastener Quantity	Bulk Packaging	Aftermarket Packaging**
5" long	5"	2-9/64"	1-1/2"	1-1/8"	1"	#10 fasteners (4)	66398-1	66398-7
6" long	6"	2-1/4"	1-7/8"	1-1/4"	1-9/64"	1/4" fasteners (4)	66009-1	66009L6
8" long	8"	2-27/32"	2-3/16"	1-1/2"	1-11/32"	1/4" fasteners (4)	66010-1	66010L3
10" long	10"	3-3/4"	2-11/16"	1-7/8"	11-1/16"	5/16" fasteners (4)	66011-1	66011L3
12" long	12"	3-7/8"	2-3/4"	2-3/16"	1-15/16"	5/16" fasteners (4)	66012-1	—



Heavy-Duty Herreshoff Cleats

This heavy-duty Herreshoff is a wider, taller, and heavier version of the standard Herreshoff cleat. Made of Enhanced 316 Stainless Steel alloy. Four holes for required fasteners.



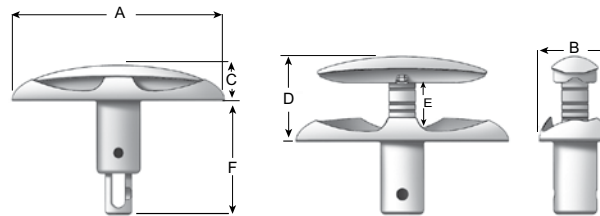
LIFETIME WARRANTY

Description	A	B	C	D	E	Fastener Quantity	Bulk Packaging	Aftermarket Packaging**
8" long	8"	2-9/64"	1-1/2"	1-1/8"	1"	#10 fasteners (4)	66110-1	66110-3
10" long	10"	2-1/4"	1-7/8"	1-1/4"	1-9/64"	1/4" fasteners (4)	66111-1	66111-3
12" long	12"	2-27/32"	2-3/16"	1-1/2"	1-11/32"	1/4" fasteners (4)	66112-1	—



Fender Cleat

Stainless steel. Easily secure fenders to your boat with a simple lift of this retractable cleat. Durable, enhanced cast 316 Stainless Steel construction and simple design assures longlife and dependable operation. Small 3-1/2" design.



LIFETIME WARRANTY

A	B	C	D	E	F	Mounting Hole Distance	Bulk Packaging	Aftermarket Packaging**
Total Length	Total Width	Above Deck Lowered	Above Deck Raised	Max. Line Opening	Install. Depth			
3-1/2"	1-3/16"	9/16"	1-3/8"	3/4"	1-7/8"	1-11/16"	66502-1	66502-7

(Not for use for mooring, towing or lifting.)



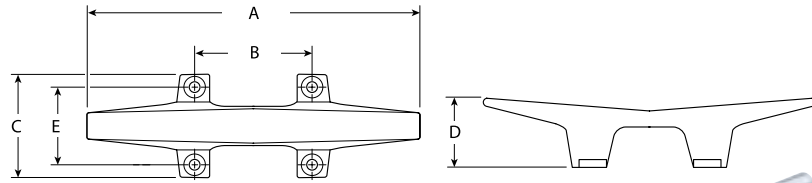
** L3/-3 = Skin Pack

** -3 = Skin Pack, -6 = Blister, -7 = Clamshell



Chrome-Plated Zinc Cleats

These studded cleats have a modern look and are priced to compete. The clean lines and well-defined surfaces are in tune with styling of today's boats. Thick stanchions offer hearty appearance and performance. Enhanced 316 Stainless Steel alloy. Guaranteed for life.

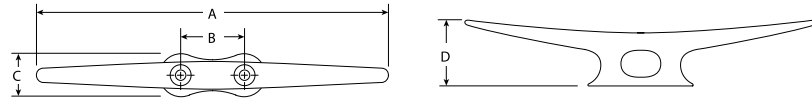


Description	A	B	C	D	E	Fastener Quantity	Bulk Packaging	Aftermarket Packaging**
4-1/2" long	4-1/2"	1-11/16"	1-5/8"	1-1/16"	1-3/16"	#8 fasteners (4)	6244-1	12022-3 6244-6, pair
6" long	6"	2-7/32"	2-3/32"	1-11/32"	1-1/2"	#10 fasteners (4)	6245-1	12009-3 6245-6, pair



Cast Aluminum Cleats

Cast aluminum cleats, available in 4 popular sizes. Ideal for small boats and docks. Two holes for required fasteners."

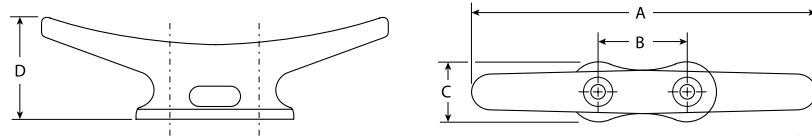


Description	A	B	C	D	Fastener Quantity	Bulk Packaging	Aftermarket Packaging**
4-1/2" long, closed base	4-1/2"	2-7/32"	3/4"	1-1/2"	1/4" fasteners (2)	12120-1	12121-3
6" long, closed base	6"	1-3/8"	7/8"	1-13/32"	1/4" fasteners (2)	12124-1	12125-3
8" long, open base	8"	1-1/2"	1-1/16"	1-3/4"	1/4" fasteners (2)	12126-1	12127-3



Cast Iron Cleats

Cast iron dock cleat with galvanized finish, available in 2 popular sizes. Two holes for required fasteners.

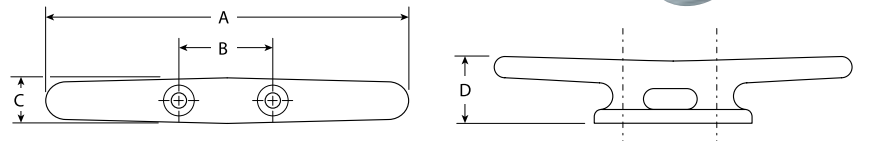


Description	A	B	C	D	Fastener Quantity	Bulk Packaging	Aftermarket Packaging**
6" long	6"	1-3/8"	7/8"	1-3/16"	5/16" fasteners (2)	12100-1	12100L3
8" long	8"	1-7/8"	1-1/8"	1-5/8"	3/8" fasteners (2)	12102-1	12102L3



Nylon Cleats

Corrosion-proof economical cleats. Two holes for required fasteners. UV-resistant.



Description	A	B	C	D	Fastener Quantity	Bulk Packaging	Aftermarket Packaging**
5" long	5-1/16"	1-29/64"	23/32"	1-1/64"	#12 fasteners (2)	12110-1	12111L3
6-1/2" long	6-13/32"	1-21/32"	13/16"	1-7/32"	#12 fasteners (2)	12112-1	12113L3
8" long	7-15/16"	1-51/64"	15/16"	1-3/8"	1/4" fasteners (2)	12114-1	12115L3



** L3/-3 = Skin Pack

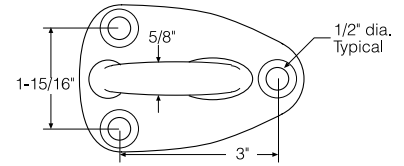
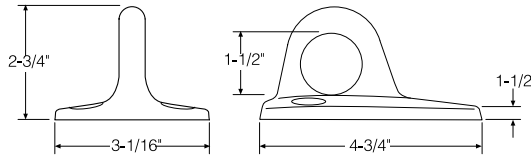


LIFT RINGS



Lift Ring

Attwood's stern-mounted lift ring provides heavy-duty strength for boats lifted by davits, cranes or shore stations. Lifts a maximum vertical load of 12,000 lbs. Installs with 1/2" countersunk stainless steel screws and washers, which must be through-bolted with locking washers or locking nuts.



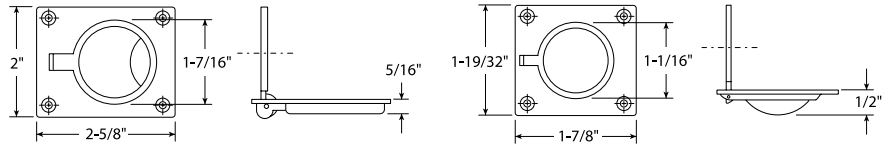
Warning: Lift rings are designed to lift a boat only when fastened to the boat structure. The maximum lifting load figures listed were determined by applying a test load in the direction of the eye shank axis, with the shank fixed in an immovable testing device. Listed lifting loads are for reference only.

Description	Bulk Packaging	Aftermarket Packaging
Stainless steel lift ring	66120-1	—



Flush Lift Rings

Flush lift ring with 3/4" I.D. handle fits most hatches, cabinets, and drawers. Maintains a flush appearance, neatly recesses for safety. Pre-drilled with four holes for required fasteners.

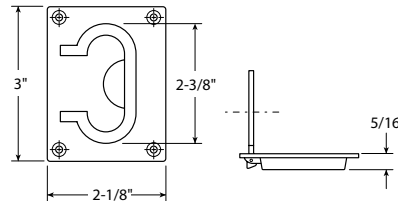


Description	Flange Size	Fastener Quantity	Bulk Packaging	Aftermarket Packaging**
Brass	1-7/8" L x 1-1/2" W	#6 fasteners (4)	3326-1	3326-3



Large Flush Lift Ring, Brass

Large lifting ring allows a full grip. Provides strength for lifting large and heavy hatch covers. Flush appearance, neatly recessed for safety. Chrome-plated brass. Pre-drilled with four holes for #6 fasteners.



Description	Flange Size	Handle Size	Fastener Quantity	Bulk Packaging	Aftermarket Packaging**
Brass	3" L x 2-1/4" W	2" L x 3/4" I.D. ring	#6 fasteners (4)	3325-1	3325-3



** -3 = Skin Pack

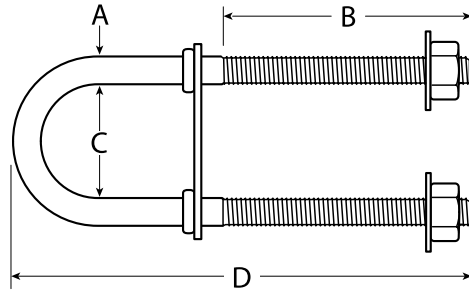


BOW EYES

Bow Eyes, Stainless Steel

Bow eyes have twin shanks to prevent twisting. These rugged bow eyes, when transom-mounted can function as a ski tow.

Not to be used for lifting.



A	B	C	D	Face Plate Dimensions	Pull Strength (lbs.)	Bulk Packaging	Aftermarket Packaging **
WITH PLATED NUTS AND WASHERS							
5/16"-dia.	3/8"-16 x 2-7/16"	1-1/16"	4-3/8"	2-1/2" x 9/16"	6,000	3396-1	3396-3
7/16"-dia.	1/2"-13 x 3-1/4"	1-9/16"	5-5/8"	2-3/4" x 3/4"	12,000	3392-1	3392-3
WITH STAINLESS STEEL NUTS AND WASHERS							
5/16"-dia.	3/8"-16 x 2-7/16"	1-1/16"	4-3/8"	2-1/2" x 9/16"	6,000	66263-1	66263L3
7/16"-dia.	1/2"-13 x 3-1/4"	1-9/16"	5-5/8"	2-3/4" x 3/4"	12,000	66261-1	66261L3
7/16"-dia.	1/2"-13 x 3-1/4"	1-9/16"	5-5/8"	3-1/2" x 1-3/4"	12,000	66262-1	66262-3

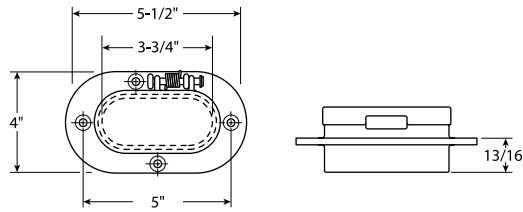


HAWSE PIPES

Enhanced 316 Stainless Steel alloy Hawse Pipes reduce deck and rope chafing when attaching dock lines to cleats mounted inside the cockpit. Available in a variety of shapes and sizes for different installation locations.

Double-Sided Oval Hawse Pipe

Enhanced 316 Stainless Steel alloy Hawse Pipe. Two-piece construction provides a finished appearance for cock-pit and gunwale installation. For 1-1/2" minimum deck thickness.



LIFETIME WARRANTY

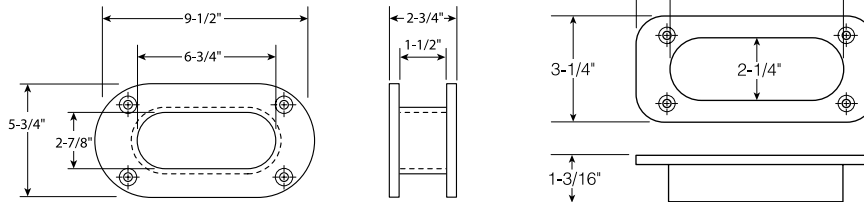


66224

Description	Fastener Quantity	Bulk Packaging	Aftermarket Packaging
Double-sided oval hawse pipe	#10 fasteners (4)	66224-1	—

Oval Hawse Pipes

Our most popular-sized Hawse Pipes. Available in two opening and flange sizes to fit your installation. Four holes for required #10 fasteners. Enhanced 316 Stainless Steel alloy.



LIFETIME WARRANTY



66127

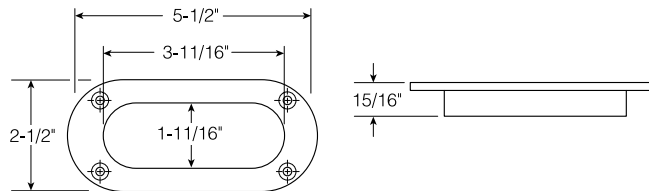
Description	Fastener Quantity	Bulk Packaging	Aftermarket Packaging**
4-1/2" long x 2-1/4" wide oval	#10 fasteners (4)	66127-1	—
4" long x 1-11/16" wide oval	#10 fasteners (4)	66223-1	66223-3



66223

Rope/Deck Pipe

Use as an access lid to anchor chain and rope storage lockers. Cover is hinged and spring-loaded to stay shut without rattling. Cover can be locked in open position. Enhanced 316 Stainless Steel alloy.



LIFETIME WARRANTY



66008

Description	Installation Hole Size	Fastener Quantity	Bulk Packaging	Aftermarket Packaging
3-3/4" x 2-3/8"	4-1/8" long x 2-3/4" oval	#10 fasteners (4)	66008-1	—

** -3 = Skin Pack



HAND RAILS

Handrails, Stainless Steel

Exceed all ABYC H-41 requirements for Hand Rails. Standard and Flared configurations available.

Description	Length	Bulk Packaging	Aftermarket Packaging
Flared	9"	66HRD09-1	—
	12"	66HRD12-1	—
	18"	66HRD18-1	—
	24"	66HRD24-1	—
	32"	66HRD32-1	—
	36"	66HRD36-1	—
Standard	9"	66HR09-1	—
	12"	66HR12-1	—
	18"	66HR18-1	—
	24"	66HR24-1	—
	32"	66HR32-1	—
	36"	66HR36-1	—

Flared

Standard



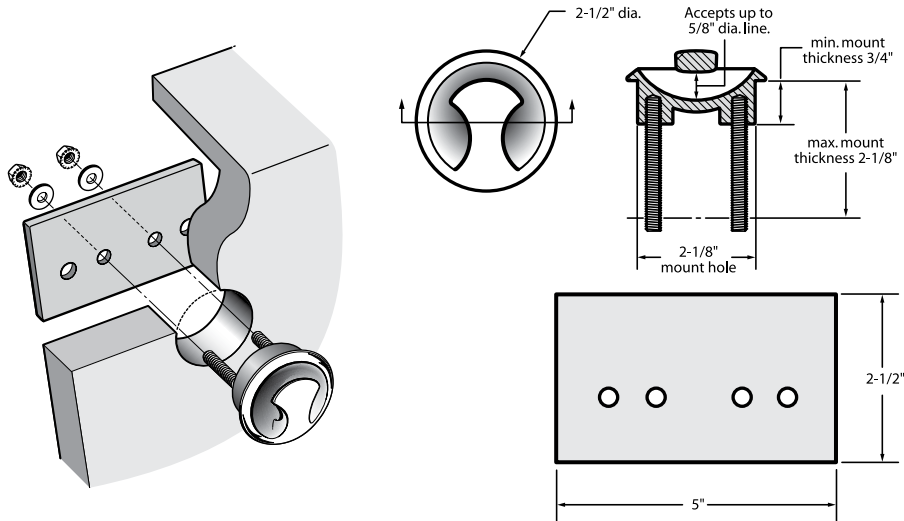
** -3 = Skin Pack

WATER SKI HARDWARE

Flush Mount Ski Tow

This Enhanced 316 Stainless Steel alloy Ski Tow mounts flush to the transom and has no exposed fasteners. Offers a clean look and prevents snags. The elliptical hook accepts up to 5/8" tow line, but rises only 1/2" outward and blends perfectly with the circular body. Easy to install by drilling one 2-1/8" diameter hole with a hole saw. The wide flange covers a bead of sealant and large aluminum backing plate provides solid holding. Backing plate and stainless locking nuts included. Exceeds American Water Ski Association standards for strength. Patented. Backed by a limited lifetime warranty against corrosion.

LIFETIME
WARRANTY



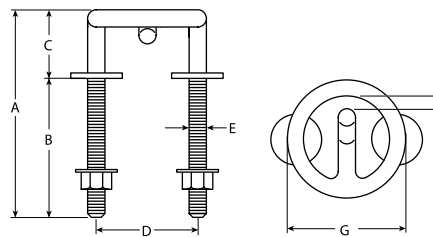
LIFETIME
WARRANTY

66448

Description	Bulk Packaging	Aftermarket Packaging**
Stainless Ski Tow with 2-1/2" x 5" backing plate	66448-1	66448-7

Ski Tows

Constructed of 304 Stainless Steel for corrosion-resistance, these tows are ideal for PWC's, I/O's, and inboard ski boats. All welded seams are smoothed and the surface has a highly polished finish. Stainless steel mounting washers and nuts included. A wide, welded-on mounting ring meets the hull so no exterior mounting plate is needed. Exceeds American Water Ski Association standards.



LIFETIME
WARRANTY



Description	A	B	C	D	E	F	G	Bulk Packaging	Aftermarket Packaging**
2-1/2" Ring diameter	4-1/2"	3"	1"	2-1/8"	3/8"	3/8"	2-1/2"	66450-1	66450-5
3-1/2" Ring diameter	6"	3-13/16"	2"	3"	1/2"	7/16"	3-1/2"	66451-1	66451-5
2-1/2" Ring diameter, short shank	2-7/8"	1-1/2"	1-5/16"	2-1/8"	3/8"	3/8"	2-1/2"	66449-1	66449-5

66450,
66451

** -5 = Poly Bag, -7 = Clamshell

WATER SKI HARDWARE

HARDWARE 185



Ski Pylons

The Attwood Difference

- Our heavy duty tow products will pull you anywhere you want to go
- We offer a wide range of configurations for swivel heads, posts, and bases
- Our towing products offer advanced features for durability and quality performance
- The Pro-Swivel has a 360° rotational head with a nylon bushing for smooth slalom pulling

DO NOT use Ski Pylons to pull any recreational equipment that is tied to the tow rope such as water tubes, aquaplanes, wakeboards, etc.



Description	Post Dia.	Post Height	Post Base	Arm Dia.	Arm Length	Arm Base	Bulk Packaging	Aftermarket Packaging**
FIXED HEIGHT								
Stainless Steel	1-1/4"	36"	2' x 4" Below Deck	1"	33"-56"	Perm. thru deck	9436-S	—
	1-1/4"	43"	2' x 4" Below Deck	1"	33"-56"	Perm. thru deck	9433-S	—
	2"	45"	6" Dia. SS	1"	33"-56"	Rem. Clev. Pin	923-009	—
	1-1/2"	23"	2' x 4" SS Base	1"	33"-56"	Rem. Clev. Pin	922-ADJ-S	—
		29"	3/4" Pin Base	1"	33"-56"	Rem. Clev. Pin	903-008-T-S	SP-903-008-T-S
	45"	6" Dia. SS	1"	33"-56"	Rem. Clev. Pin	903-009-S	—	
Aluminum	1-3/4"	34"	1-3/4" Base	1"	33"-56"	Rem. Clev. Pin	99340	—
ADJUSTABLE HEIGHT								
Stainless Steel	2"	34"-58"	6" Dia. SS	1"	33"-56"	Rem. Clev. Pin	923-009-ADJ	SP-923-009-ADJ
	1"	28"-33"	Nylon Flush Mnt.	1"	33"-56"	Nylon Flush Mount	96008	SP-96008
		35"-52"	Nylon Flush Mnt.	1"	33"-56"	Nylon Flush Mount	96009	SP-96009



Ski Pylon Replacement Parts

Description	Bulk Packaging	Aftermarket Packaging**
Threaded Base, Polished Stainless Steel, 6" Diameter	—	952
Base, Stainless Steel, 2" x 4"	—	512
Quick Release Pin with Chain	—	827
Lynch Pin, for use with 3/4" Base Plates	—	SP-411
Deck Clevis, Set	—	SP-910
Hardware Kit for Ski Pylons	—	SP-930

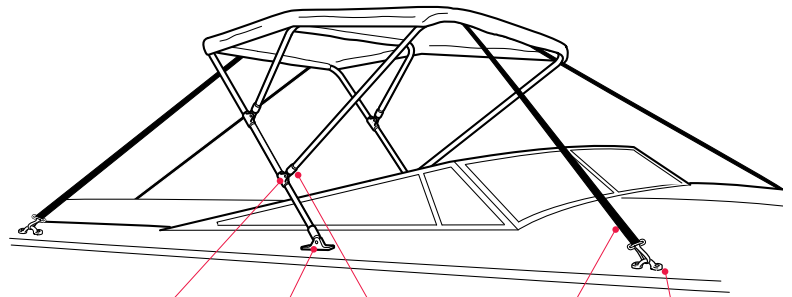


** Individual Carton

BIMINI STYLE CONVERTIBLE TOP ACCESSORIES

STAINLESS STEEL BIMINI TOP FITTINGS

Enhanced 316 Stainless Steel alloy fittings for corrosion-resistant support system of bimini tops. "Heavy-duty" versions are available for larger top applications.



Jaw Slide



Deck Hinge



Top Cap—
Outside Eye End



Top Straps



Pad Eye

Top Caps, Outside Eye End

Caps accommodate 1/4" bolt for connection to base or top slide. Models 66101 and 66103 include one 1/4"-28 cone-point set screw for connection to tubing.

Description		Bulk Packaging	Aftermarket Packaging**
7/8" O.D.	With set screw	66101-1	66101-3
1" O.D.	With set screw	66103-1	66103-3



66101

LIFETIME WARRANTY

Jaw Slide With Bolt

These jaw slides include one 1/4"-20 bolt for connection to the top cap. Includes one 1/4"-28 cone-point set screw for connection to tubing.

Description		Bulk Packaging	Aftermarket Packaging**
7/8" O.D.	With set screw	66100-1	66100-3
1" O.D.	With set screw	66102-1	66102-3



66102

LIFETIME WARRANTY

** -3 = Skin Pack

Jaw Slide and Top Cap Assembly, Heavy-Duty

One convenient assembly. Includes one 5/16"-18 bolt and one 1/4"-28 cone-point set screw for tubing installation.

LIFETIME WARRANTY

Description		Bulk Packaging	Aftermarket Packaging
1" O.D.	With bolt and screw set	66155-1	—



66155

Deck Hinge and Top Cap Assembly, Heavy-Duty

Heavy-duty deck hinge and top cap in one convenient assembly. Includes one 5/16"-18 bolt and one 1/4"-28 cone-point set screw for tubing installation. Two holes for required 1/4" fasteners.

LIFETIME WARRANTY

Description	Base Dimensions	Bulk Packaging	Aftermarket Packaging
1" O.D.	2-1/8" L x 1-1/16" W	66154-1	—



66154

Side-Mounted Deck Hinge

These deck hinges feature a flat base for deck mounting and have two holes for #10 fasteners. Stainless steel pin is springloaded for easy top removal.

LIFETIME WARRANTY

Description	Base Dimensions	Bulk Packaging	Aftermarket Packaging**
With 1/4"-20 set screw	2" x 7/8"	66109-1	66109-3



66109

** -3 = Skin Pack

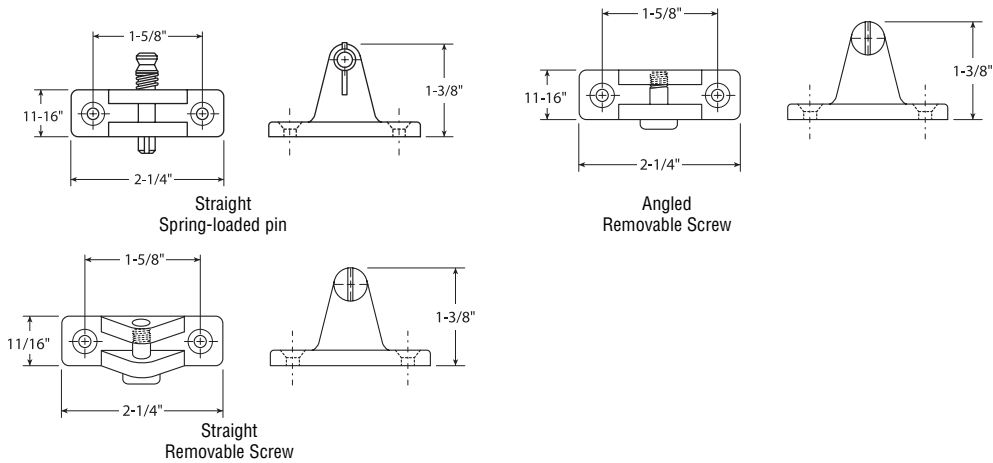
BIMINI STYLE CONVERTIBLE TOP ACCESSORIES

188 HARDWARE



Deck Hinges

These deck hinges feature a flat base for deck mounting and have two holes for #10 fasteners. Stainless steel pin is springloaded for easy top removal.



Description	Base Dimensions	Fastens to Bimini Bow Top Cap with:	Bulk Packaging	Aftermarket Packaging**
Straight base	2-1/4" x 11/16"	1/4" spring-loaded pin	66220-1	66220-3
Straight base	2-1/4" x 11/16"	1/4"-20 removable screw	66104-1	66104-3
Angled base	2-1/4" x 7/8"	1/4"-20 removable screw	66222-1	66222-3



LIFETIME WARRANTY

Rail Hinge

The concave base on these rail hinges can be mounted on 7/8" or 1" O.D. tubing. Two holes for required #10 fasteners. Stainless steel pin is spring-loaded for easy top removal.

Description	Base Dimensions	Bulk Packaging	Aftermarket Packaging**
With removable 1/4" pin	2-1/4" x 3/4"	66200-1	66200-3



LIFETIME WARRANTY

** -3 = Skin Pack



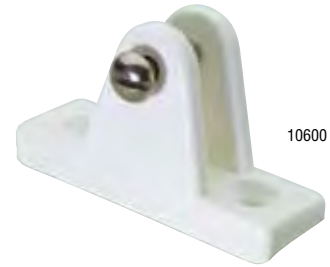
NYLON BOAT FITTINGS

Replacement Bimini Top fittings constructed of high impact, injection molded nylon with stainless steel nuts and bolts.

Angle Hinge

Two holes for required #10 fasteners. With removable 1/4"-20 screw.

Dimensions	Color	Bulk Packaging	Aftermarket Packaging**
2-1/2" L x 5/16" W	Black	—	10610-3
	White	—	10600-3



Deck Hinge

Includes 1/4"-20 set screw.

Description	Bulk Packaging	Aftermarket Packaging**
White	—	10608-3



Jaw Slide

For 3/4" round tubing.

Tubing Size	Color	Bulk Packaging	Aftermarket Packaging**
3/4" round	White	—	10602-3
7/8" round	Black	—	10613-3
	White	—	10612-3



Outside Eye

Accommodates 1/4" bolt for connection to base or top slide.

Tubing Size	Color	Bulk Packaging	Aftermarket Packaging**
3/4" round	White	—	10601-3
7/8" round	White	—	10611-3



Inside Eye, for 1" Square Tubing

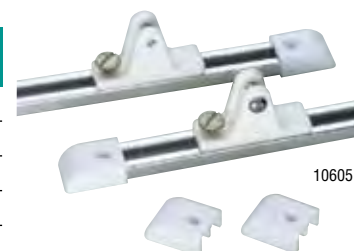
Tubing Size	Color	Bulk Packaging	Aftermarket Packaging**
1" square	Black	—	10620-3



Bimini Top Slider Kits

Provides slide adjustment for convenient use and storage of bimini top frames. Kit (10605-5) contains two high impact nylon jaw slides with stainless steel nuts and bolts, two 36" aluminum slider tracks, and four end caps.

Description	Color	Bulk Packaging	Aftermarket Packaging**
Complete kit	White	—	10605-5
Slide, top bracket White	White	—	10622-3
Right deck hinge Black	Black	—	10623-3
Left deck hinge Black	Black	—	10624-3



** -3 = Skin Pack

Bimini Style Convertible Top Straps

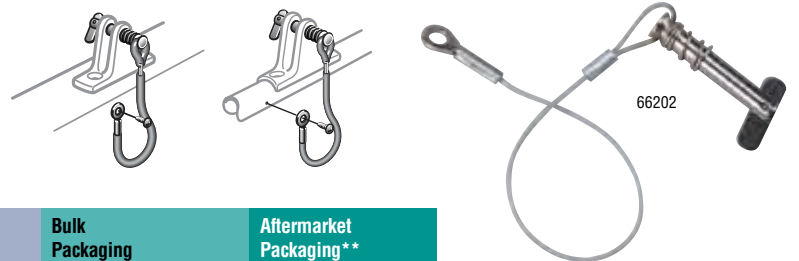
1"-wide polyweb straps to replace lost or damaged top straps. Includes rust-resistant stainless steel spring snap hooks and non-marring bow adjusting buckle.

Description	Color	Bulk Packaging	Aftermarket Packaging**
62" long	Black	—	10627-7
	White	—	10628-7
78" long	Black	—	10629-7
	White	—	10630-7
96" long	Black	—	10634-7
	White	—	10633-7



Tethered 1/4" Spring-Loaded Clevis Pin

For use with Attwood deck or rail mounted bimini top hinge fittings that use removable 1/4" spring-loaded clevis pins. This handy 1/4" spring-loaded clevis pin with lanyard allows the pin to be tethered to prevent loss of the pin when removed from the bimini top deck or rail hinge fitting.



Description	Use With Attwood Deck or Rail Hinge	Bulk Packaging	Aftermarket Packaging**
Removeable tethered 1/4" Spring-loaded clevis pin	66160, 66200 66220, 66383	66202-1	66202-3

Tethered 1/4" Pull Pin

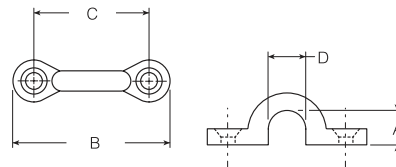
For use with Attwood deck or rail mounted bimini top hinge fittings. Spring-loaded ball retains the pin in place and needs only a push or pull motion for a quick connect or disconnect.



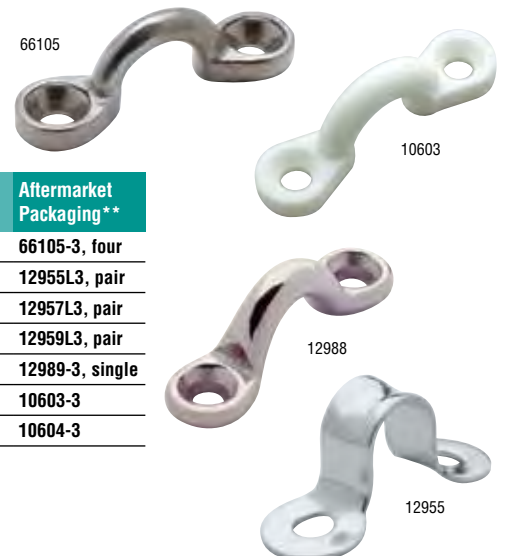
Description	Bulk Packaging	Aftermarket Packaging
Tethered Pull-pin 1/4"	66203-1	—

Eye Straps

All eye straps are pre-drilled with two mounting holes.



Description	A	B	C	D	Fastener Quantity	Bulk Packaging	Aftermarket Packaging**
Cast Stainless Steel	3/8"-diameter	1-7/8" long	1-3/8"	1/2"	#10 fasteners (2)	66105-1	66105-3, four
	5/16"-diameter	1-1/8" long	3/4"	5/16"	#6 fasteners (2)	—	12955L3, pair
Stamped Stainless Steel	1/2"-diameter	1-7/16" long	15/16"	7/16"	#10 fasteners (2)	—	12957L3, pair
	3/4"-diameter	2-1/4" long	1-3/4"	11/16"	#10 fasteners (2)	—	12959L3, pair
Chromed bronze	5/16"-diameter,	1-7/8" long	1-3/8"	1/2"	#10 fasteners (2)	12988-1	12989-3, single
White Nylon	5/16"-diameter	1-7/8" long	1-7/16"	5/16"	#10 fasteners (2)	—	10603-3
Black Nylon	5/16"-diameter	1-7/8" long	1-7/16"	5/16"	#10 fasteners (2)	—	10604-3



** -3 = Skin Pack, -7 = Clamshell



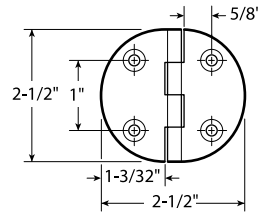
HINGES

CAST STAINLESS STEEL HINGES

These hinges are cast from enhanced 316 stainless steel. They combine a great eurostyle look with a jewel-like finish. Available in stud or countersunk mounting styles, these hinges look attractive on any vessel! Hinges are mirror polished to the highest specification in the industry and passivated to enhance surface finish and corrosion-resistance. The hinge pin design allows lid to open a full 180°.

Round Hinge, Cast Stainless Steel

Smooth, full round plate design.



LIFETIME WARRANTY



66240

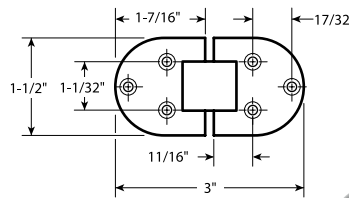
Description	Fastener Quantity	Bulk Packaging	Aftermarket Packaging
Counter-sunk	#12 fasteners (4)	66240-1	—

FLUSH HINGES

The unique double stud design of these hinges allows for a flush installation while still providing a full 180° swing. This makes them the perfect hinge for lazzerette or fish box covers in the cockpit sole.

Flush Hinge, Round End, Stamped Stainless Steel

Our widest flush, 2-pin hinge. Six holes for required fasteners. Made of solid stamped stainless steel to provide years of maintenance free service.

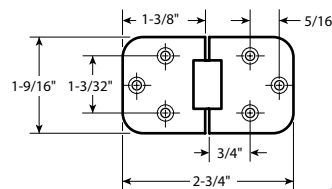


66237

Description	Fastener Quantity	Bulk Packaging	Aftermarket Packaging**
Counter-sunk	#8 fasteners (6)	66237-1	66237-3

Flush Hinge, Square End, Stamped Stainless Steel

Square end 2-pin hinge with radiused corners. Six holes for required fasteners. Made of solid stamped stainless steel to provide years of maintenance free service.

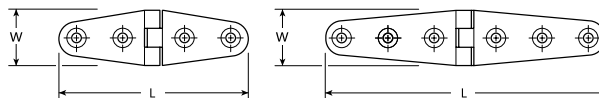


66239

Description	Fastener Quantity	Bulk Packaging	Aftermarket Packaging**
Counter-sunk	#8 fasteners (6)	66239-1	66239

Strap Hinges, Stainless Steel

Durable stainless steel strap hinges, available in standard or reverse strap styles.



LIFETIME WARRANTY



66025

66434

66026

Description	Strap Type	Dimensions	Fastener Quantity	Bulk Packaging	Aftermarket Packaging
CAST STAINLESS STEEL					
Four holes	Standard	4" W x 1" L	#10 screws	66025-1	66025-3
	Reversed	4-1/8" W x 1-1/16" W	#10 screws	66434-1	—
Six holes	Standard	6" W x 1-1/16" L	#10 screws	66026-1	66026-3

** -3 = Skin Pack

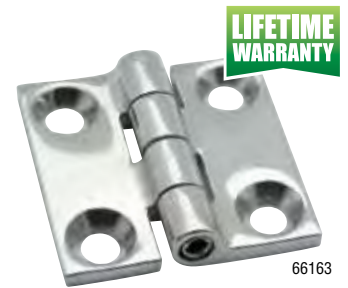
HINGES



Butt Hinge, Stainless Steel

Strap hinge design with rounded ends.

Description	Fastener Quantity	Dimensions	Bulk Packaging	Aftermarket Packaging
Cast Stainless Steel	#10 fasteners (4)	1-1/2" x 1-1/2"	66163-1	66163-3
		2" x 2"	66164-1	66164-3



Butt Hinge, Chrome-Plated Zinc

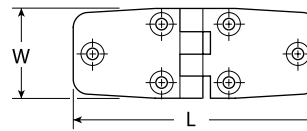
Mounting holes are widely spaced for easy installation.

Description	Dimensions	Fastener Quantity	Bulk Packaging	Aftermarket Packaging
Rounded	2-7/8" x 1-1/2"	#8 fasteners (6)	—	12000-3



Door Hinges, Stainless Steel

Durable cast stainless steel door hinges, available in a variety of lengths.

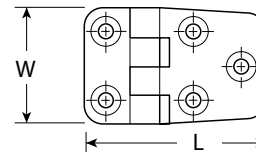


Description	Dimensions	Fastener Quantity*	Bulk Packaging	Aftermarket Packaging
CAST STAINLESS STEEL				
Six holes	3" L x 1-1/2" W	#10 fasteners	66028-1, pair	66028-3, pair
	4" L x 1-1/2" W	#10 fasteners	66029-1, pair	66029-3, pair



Door Hinges, Short Side, Stainless Steel

Durable cast stainless steel door hinges, available in a variety of lengths.

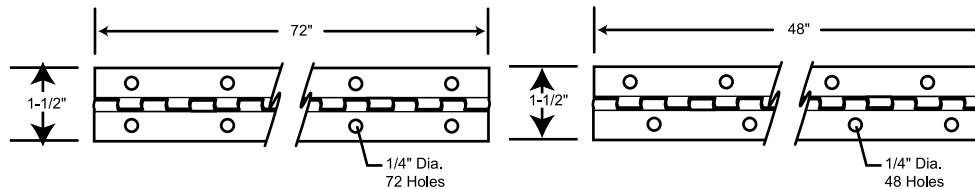


Description	Strap Type	Dimensions	Fastener Quantity	Bulk Packaging	Aftermarket Packaging
Cast Stainless Steel	Standard	3" L x 1-1/2" W	#10 fasteners (5)	66021-1	66021-3, pair
Stamped Stainless Steel	Standard	2-13/16" L x 1-1/2" W	#8 fasteners (5)	66391-1	66391-3



Continuous Hinges, Stainless Steel

Single pin hinge for use on hatches and doors.



Description	Hole Size	Open Size	Bulk Packaging	Aftermarket Packaging
6 ft.	1/4" dia holes	72" L x 1-1/2" W	12075HD	—
4 ft.	1/4" dia holes	48" L x 1-1/2" W	12081HD	—



12081

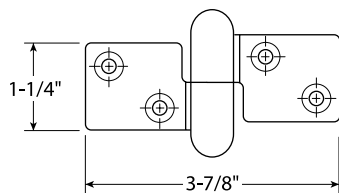
12075

** -3 = Skin Pack
* Pin on top, † Offset



Take-Apart Motor Box Hinge, Non-Locking

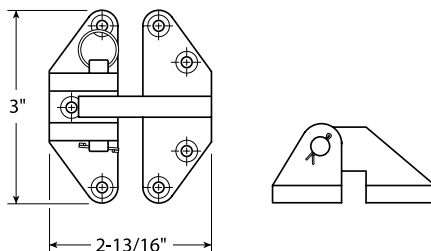
For use on motor box or hatch cover. Take apart feature allows removal of cover for engine service or bilge access.



Description	Open Size	Fastener Quantity	Bulk Packaging	Aftermarket Packaging**
Brass	4" x 2"	#10 fasteners (4)	1329-1	1329-3

HATCH HINGES

For use on flush hatch covers to prevent cover from folding all the way backward. Cover remains upright when open. Hatch hinges feature a quick-release pin with safety ring so hatch can be completely removed without unscrewing the base.



Hatch Hinge, Stainless Steel

Description	Open Size	Fastener Quantity	Bulk Packaging	Aftermarket Packaging**
Cast Stainless Steel	3-1/2" x 1-3/8"	#10 fasteners (4)	66027-1	66027-3



Gudgeon

316 Stainless Steel. Pre-drilled with three holes for required #10 fasteners.

Description	For Pin Diameter	Length	Width	Height	Bulk Packaging	Aftermarket Packaging
Brass	5/16"	4-1/2"	1-1/4"	1-5/16"	66208-1	—

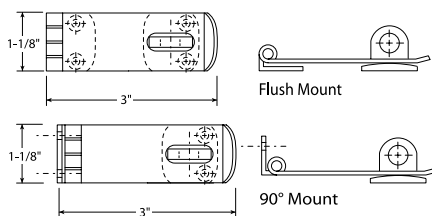


SWIVEL HASPS

For storage compartments that need to be securely locked. Ideal for lockers, cupboards, chests, and hatch doors.

Swivel Hasps, Stainless Steel

Accommodates padlocks with 1/4" dia. or smaller shackle. Swivel eye turns to secure the hasp and keep the compartment shut, even without use of a padlock. Stamped stainless steel construction with chrome finish.



Description	Closed Size	Fastener Quantity	Bulk Packaging	Aftermarket Packaging**
Flush mount	3" x 1-1/8"	#8 fasteners (4)	66423-1	66423-3
90° mount	3" x 1-1/8"	#8 fasteners (4)	66425-1	66425-3

** -3 = Skin Pack

** A3/B3/-3 = Skin Pack

* Square Edge, † Pullpin Hinge, Δ Reversed Pin, Ω Offset Hinge

HATCH & DOOR LOCKS

Padlock Eye Clamps

For use on tackle, bait, and ice boxes that require draw-down pressure-tight seal. Also for hatch or motor box clamps. Accommodates padlocks with 1/4"-diameter or smaller shackle. Flush mount model 2012 has no exposed mounting screws. Chrome finish. Rugged, secure locking device with easy-to-use flip handle.

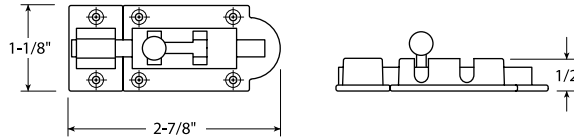
Description	Closed Size	Fastener Quantity	Bulk Packaging	Aftermarket Packaging**
Flush mount	4-1/4" x 1-1/2"	#8 fasteners (4)	2012A1	2012A3



2012A

Barrel Bolt, Brass

Rugged, durable barrel bolt with easy slide action for any type door or hatch. Chrome-plated brass.



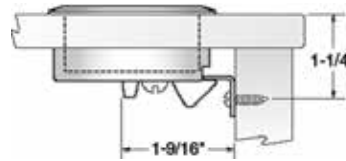
Description	Mounting Area Length	Fastener Quantity	Bulk Packaging	Aftermarket Packaging**
Brass	2-7/8"	#6 fasteners (6)	2007-1	2007L3



2007

Slam Latches

Round slam latches fits up to 7/8" door thickness. Made of UV stable and corrosion resistant materials. Include stainless steel mounting hardware.



Description	Bulk Packaging	Aftermarket Packaging
Stainless Steel	66832-1	—



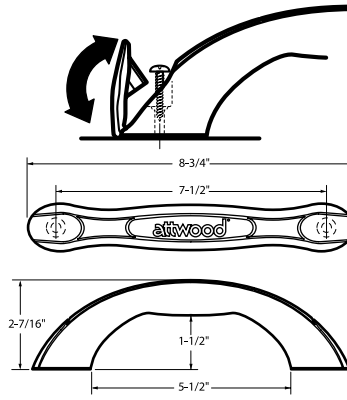
66832

** A3/B3/-3 = Skin Pack

HANDLES

Vinyl Grab Handles

Streamlined with a molded, hinged, built-in fastener cover system, an Attwood exclusive. A unique, grab handle that looks and works great on runabouts, fishing boats, jet boats, and RV's. Clean styling, shaped to fit your hand for a secure grip. This one-piece design eliminates the problem of loose caps which pop off over time and become lost. The covers are hinged on the base of the handle and are pushed closed after securing the mounting fasteners. Strong, polypropylene inner core with a molded vinyl cover withstands harsh marine environments. Install via thru-bolting or wood screws.

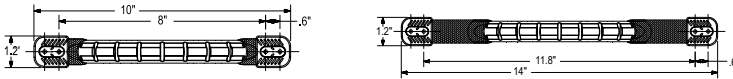


Description	Fastener Quantity	Bulk Packaging	Aftermarket Packaging**
White	#12 fasteners (2)	2050-1	2050-5
Moon Rock	#12 fasteners (2)	2052-1	—
Gray	#12 fasteners (2)	2053-1	2053-5
Black	#12 fasteners (2)	2054-1	2054-5



Flexible Grab Handles

Flexible grab handles for flush, flexible mounting. They can be mounted to a variety of irregular surfaces and angles on swim platforms, cockpits and companionways. Constructed from soft polypropylene webbing over a semi-rigid core. Available with or without an over-molded grip. Because of the soft, pliable webbing in these handles and the absence of any sharp edges, they are safe in areas where occupants might impact them. They meet the ABYC H-41 standard for strength: "withstand a load of 400 lbs. in any direction." All materials are non-corrosive, UV stable and mildew-resistant.



Description	Fastener Quantity	Bulk Packaging	Aftermarket Packaging**
Flexible grab handle w/over-molded grip	#12 fasteners (4)	2061-1	2061-5
Flexible grab handle w/over-molded grip, extended	#12 fasteners (4)	2080-1	—

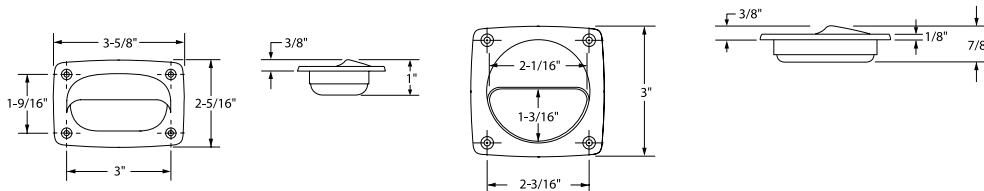


** -3 = Skin Pack, -5 = Poly Bag, -6 = Blister

HATCH HARDWARE

Flush Hatch Pulls

The new low profile flush hatch pull is an easy access handle for installation in lids, doors, compartments, and hatches. Handle is easy to grip, even with gloved hands. Made of glass filled propylene with black textured finish.



2027



2028

Description	Fastener Quantity	Bulk Packaging	Aftermarket Packaging**
Rectangular	#6 fasteners (4)	2027-1	2027-7
Round	#6 fasteners (4)	2028-1	—

Deck Plate/Inspection Port

For inspection and general access to valves and deck vents. Easy opening, screw-out design—no tools required. High impact ABS plastic with textured surface. Durable, rugged, weather-resistant. Flange is pre-drilled with six holes.

Description	Color	Fastener Quantity	Bulk Packaging	Aftermarket Packaging**
4"-dia.	White	#8 fasteners (6)	12790-1	12790-3
	Black	#8 fasteners (6)	12791-1	12791-3
6"-dia.	White	#8 fasteners (6)	12792-1	12792-5
	Black	#8 fasteners (6)	12793-1	12793-5
8"-dia.	White	#8 fasteners (6)	12794-1	—



12793



12794

Hatch Lift Spring, Stainless Steel

Deflecting spring holds hatch or motor box open, bends to close. Stainless steel, flush mounting.

Description	Fastener Quantity	Bulk Packaging	Aftermarket Packaging**
7/16"-dia. x 8-3/4"	#8 fasteners (2)	12460-1	12460-3



12460

** -3 = Skin Pack, -5 = Poly Bag, -7 = Clamshell



HOOKS

Chain Links

For easy connection of anchor rope thimbles to anchor chain. Available in rugged stainless steel or economical plated steel construction.

Description	Eye	Length	Maximum Safe Load†	Bulk Packaging	Aftermarket Packaging**
Formed Stainless Steel	3/16"	2"	1,000 lbs.	—	12893L3
	1/4"	2-1/4"	2,000 lbs.	12895-1	12895L3
	5/16"	2-7/8"	3,000 lbs.	—	12891L3
	3/8"	3-1/4"	4,000 lbs.	—	12889L3
Formed Zinc-Plated Steel	3/16"	2"	600 lbs.	—	12353-3
	7/32"	2-1/4"	1,000 lbs.	—	12355-3
	5/16"	3"	2,000 lbs.	—	12357-3



12891

Universal Snap Hook

Spring-loaded closure.

Description	Length	Ring Diameter	Maximum Safe Load†	Bulk Packaging	Aftermarket Packaging**
Stainless Steel	2-1/2"	1/4"	350 lbs.	12412-1	12413L3
	3-1/8"	5/16"	575 lbs.	12414-1	12415L3
	4-3/4"	7/16"	1,250 lbs.	—	12419L3
Zinc-Plated Steel	2-1/2"	1/4"	300 lbs.	—	12303-3
	3-1/2"	3/8"	600 lbs.	—	12305-3
	3-1/8"	5/16"	700 lbs.	—	7651-3



12415

Steel Utility Snap Hooks

Zinc-plated steel with spring-loaded closures.

Description	Length	Diameter	Maximum Safe Load†	Bulk Packaging	Aftermarket Packaging**
Light-duty	4"	1-1/4"	500 lbs.	—	7653L3
Regular-duty	3-1/2"	5/8"	1,000 lbs.	—	12299-3
Heavy-duty	4"	5/8"	2,500 lbs.	—	7640-3



7653

12299

7640

† Maximum safe load is approximately half of maximum load or break strength.
Do not exceed maximum safe load. Do not use in applications where life or limb is at risk.
** -3 = Skin Pack

Swivel Eye Snap Hooks

With spring claps, for a variety of uses.

Description	Closed Eye	Throat	Length	Eye Diameter	Maximum Safe Load†	Bulk Packaging	Aftermarket Packaging**
Swivel Eye	Chrome-Plated Zinc	3/8"	3-1/4"	1"	200 lbs.	—	12319-3
	Chrome-Plated Brass	1/2"	3"	5/8"	200 lbs.	3460-1	3460-3



12319

3460

Clamp-On Oarlocks

Zinc-plated steel resists rust. Oarlock fastens securely to oar with one adjustable bolt, no drilling required.

Description	Bulk Packaging	Aftermarket Packaging**
Shank 1/2"-dia. x 2"	—	9146-3



9146

FASTENER KITS

Handy kits contain a variety of the most commonly used stainless steel fasteners for marine projects. Fasteners are designed for installation of most Attwood products.

Oval Head Assortment, Phillips-Head

Contains nine sizes between 6 x 1" and 12 x 11/2". Includes #8 and #10 washers.

Description	Includes	Bulk Packaging	Aftermarket Packaging**
Oval head assortment, Phillips-head	36 pieces	—	9202-6



9202

Fastener Kit

A variety of screws, nuts, and washers, sizes #8 through 1/4" in a compartmented, see-through plastic case with snap-close lid.

Description	Includes	Bulk Packaging	Aftermarket Packaging**
Fastener kit	100 pieces	—	12154-3



12154

Deluxe Fastener Kit

A variety of wood screws, machine screws, hex nuts, and washers sizes #6 through #10 in a compartmented, see-through plastic case with snap-close lid.

Description	Includes	Bulk Packaging	Aftermarket Packaging**
Deluxe fastener kit	134 pieces	—	12152-3



12152

† Maximum safe load is approximately half of maximum load or break strength. Do not exceed maximum safe load. Do not use in applications where life or limb is at risk.
** L3/-3 = Skin Pack



GAS SPRINGS & ACCESSORIES

Attwood is partnered with Stabilus®, the world's leading supplier of gas springs and related products with over 100,000,000 units in the field. All Attwood springs are made with bio-degradable no hazard to water grade oil (WGK), making them the marine industry's most environmentally friendly gas springs. All springs pass ASTM B117, Attwood salt spray and a 30,000 cycle lifecycle test. Attwood springs come with support to ensure the proper spring for your specific application, including: marine, industrial, agricultural, pharmaceutical, food processing, and medical. Available in 6mm, 8mm and 10mm configurations between 10–200 lbs.

Ni-Slide Series

Attwood's widest selection of configurations and lengths. The industry's proven leader in value, quality and durability.

Stainless Steel Series

Attwood INOX Stainless Steel Series. Stainless steel shell and rod ensure corrosion-resistance and up to 30% lower cost than traditional stainless springs. All stainless steel series springs come with high-strength, corrosion-proof composite end fittings.

OEM Gas Springs

Length (inches)				Ni-Slide Series		Stainless Standard Series	
Extended	Compressed	Stroke	End Fitting Type	Available Output Force	Bulk Part No.	Available Output Force	Bulk Part No.
6 x 15 - 6MM ROD x 15MM CYLINDER							
6.50	4.90	1.60	6.3mm Dia. Blade	10-60	SL4-XX-1*	—	—
7.50	5.25	2.25	10mm Socket	10-60	SL11-XX-1*	10-60	ST11-XX-1*
10.00	7.00	3.00	10mm Socket	10-60	SL10-XX-1*	10-60	ST10-XX-1*
12.04	8.46	3.58	10mm Socket	10-60	SL15-XX-1*	10-60	ST15-XX-1*
15.00	9.50	5.50	10mm Socket	10-60	SL13-XX-1*	10-60	ST13-XX-1*
17.20	10.20	7.00	10mm Socket	10-60	SL16-XX-1*	—	—
20.00	12.00	8.00	10mm Socket	10-60	SL14-XX-1*	10-60	ST14-XX-1*
8 x 18 - 8MM ROD x 18MM CYLINDER							
7.50	5.25	2.25	10mm Socket	20-120	SL31-XX-1*	20-120	ST31-XX-1*
10.00	7.00	3.00	10mm Dia. Blade	20-120	SL1-XX-1*	—	—
10.00	7.00	3.00	10mm Socket	20-120	SL30-XX-1*	20-120	ST30-XX-1*
10.50	7.50	3.00	10mm Socket	20-120	SL32-XX-1*	20-120	ST32-XX-1*
12.04	8.46	3.58	10mm Socket	20-120	SL35-XX-1*	20-120	ST35-XX-1*
15.00	9.50	5.50	10mm Dia. Blade	20-120	SL2-XX-1*	—	—
15.00	9.50	5.50	10mm Socket	20-120	SL33-XX-1*	20-150	ST33-XX-1*
17.20	10.20	7.00	10mm Socket	20-120	SL36-XX-1*	20-150	ST36-XX-1*
18.50	11.00	7.50	10mm Socket	20-120	SL18-XX-1*	—	—
20.00	12.00	8.00	10mm Dia. Blade	20-120	SL3-XX-1*	—	—
20.00	12.00	8.00	10mm Socket	20-120	SL34-XX-1*	20-150	ST34-XX-1*
23.00	13.12	9.87	10mm Socket	30-120	SL38-XX-1*	—	—
26.30	16.10	10.20	10mm Socket	20-120	SL37-XX-1*	20-150	ST37-XX-1*
10 x 22 - 10MM ROD x 22MM CYLINDER							
20.20	12.30	7.90	13mm Socket	30-180	SL20-XX-1*	30-200	STX20-XX-1*
20.20	12.30	7.90	10mm Socket	—	—	30-200	ST20-XX-1*
26.30	16.10	10.20	13mm Socket	30-180	SL25-XX-1*	30-200	ST25-XX-1*
26.97	15.20	11.77	10mm Socket	30-180	SL26-XX-1*	30-200	ST26-XX-1*
28.00	16.50	11.50	10mm Socket	30-180	SL27-XX-1*	—	—
30.91	17.13	13.78	10mm Socket	30-180	SL28-XX-1*	—	—
36.30	21.10	15.20	10mm Socket	30-180	SL29-XX-1*	30-160	STX29-XX-1*
36.30	21.10	15.20	10mm Socket	—	—	30-160	ST29-XX-1*



Composite / Metal End Fitting (Ni-Slide)



NEW All Composite End Fitting (Stainless Steel)



Ball Socket Stainless Steel 13mm Ball Socket



Blade End

*XX = Please specify output force ratings (lbs.) when ordering.
(Example: SL14-10-1 = with 10 lbs. of output force.)

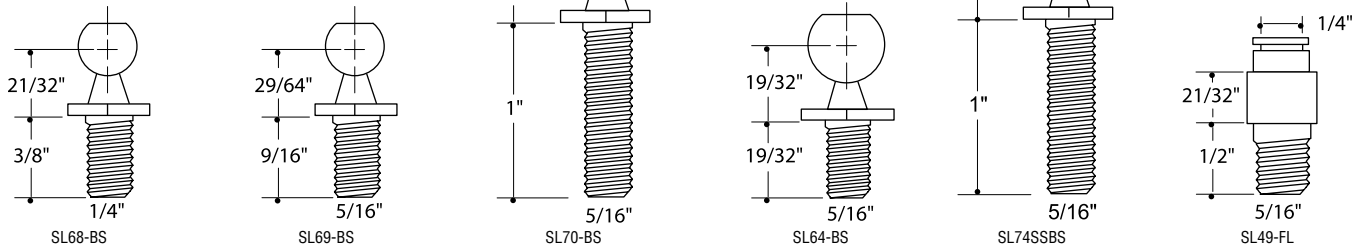
Aftermarket Gas Springs

Popular replacement gas springs and mounting brackets for the aftermarket. Attwood has taken the guess-work out of deciding which gas springs and mounting brackets to offer your marine and RV customers. Packaged in see-through hanging packages, gas springs and mounting brackets can be plan-o-grammed together to provide an attractive one-stop display for convenient customer selection. Additional packaged gas spring sizes and output forces are available. Ask your Attwood sales rep or customer service associate for details.

Length (inches)		Stroke	End Fitting Type	Standard Output Force (lbs)	Ni-Slide Series Aftermarket Packaging**	Stainless Standard Series Aftermarket Packaging**
Extended	Compressed					
6 x 15 - 6MM ROD x 15MM CYLINDER						
10	7	3	10mm Socket	40	SL10-40-5	ST10-40-5
15	9.5	5.5	10mm Socket	20	SL13-20-5	ST13-20-5
15	9.5	5.5	10mm Socket	60	SL13-60-5	ST13-60-5
17.2	10.2	7	10mm Socket	30	SL16-30-5	—
20	12	8	10mm Socket	20	SL14-20-5	ST14-20-5
20	12	8	10mm Socket	30	SL14-30-5	ST14-30-5
20	12	8	10mm Socket	40	SL14-40-5	ST14-40-5
20	12	8	10mm Socket	50	SL14-50-5	ST14-50-5
20	12	8	10mm Socket	60	SL14-60-5	ST14-60-5
8 x 18 - 8MM ROD x 18MM CYLINDER						
7.5	5.25	2.25	10mm Socket	20	SL31-20-5	ST31-20-5
7.5	5.25	2.25	10mm Socket	30	SL31-30-5	ST31-30-5
7.5	5.25	2.25	10mm Socket	40	SL31-40-5	ST31-40-5
10	7	3	10mm Diameter Blade	20	SL1-20-5	—
10	7	3	10mm Diameter Blade	40	SL1-40-5	—
10	7	3	10mm Socket	20	SL30-20-5	ST30-20-5
10	7	3	10mm Socket	40	SL30-40-5	ST30-40-5
10	7	3	10mm Socket	60	SL30-60-5	ST30-60-5
10.5	7.5	3	10mm Socket	20	SL32-20-5	ST32-20-5
10.5	7.5	3	10mm Socket	30	SL32-30-5	ST32-30-5
12.04	8.46	3.58	10mm Socket	20	SL35-20-5	ST35-20-5
12.04	8.46	3.58	10mm Socket	30	SL35-30-5	ST35-30-5
12.04	8.46	3.58	10mm Socket	40	SL35-40-5	ST35-40-5
12.04	8.46	3.58	10mm Socket	50	SL35-50-5	ST35-50-5
15	9.5	5.5	10mm Diameter Blade	40	SL2-40-5	—
15	9.5	5.5	10mm Socket	20	SL33-20-5	ST33-20-5
15	9.5	5.5	10mm Socket	30	SL33-30-5	ST33-30-5
15	9.5	5.5	10mm Socket	40	SL33-40-5	ST33-40-5
15	9.5	5.5	10mm Socket	50	SL33-50-5	ST33-50-5
15	9.5	5.5	10mm Socket	60	SL33-60-5	ST33-60-5
17.2	10.2	7	10mm Socket	20	SL36-20-5	ST36-20-5
17.2	10.2	7	10mm Socket	30	SL36-30-5	ST36-30-5
17.2	10.2	7	10mm Socket	40	SL36-40-5	ST36-40-5
17.2	10.2	7	10mm Socket	50	SL36-50-5	ST36-50-5
17.2	10.2	7	10mm Socket	60	SL36-60-5	ST36-60-5
17.2	10.2	7	10mm Socket	70	SL36-70-5	ST36-70-5
17.2	10.2	7	10mm Socket	80	SL36-80-5	ST36-80-5
17.2	10.2	7	10mm Socket	90	SL36-90-5	ST36-90-5
20	12	8	10mm Diameter Blade	60	SL3-60-5	—
20	12	8	10mm Socket	20	SL34-20-5	ST34-20-5
20	12	8	10mm Socket	30	SL34-30-5	ST34-30-5
20	12	8	10mm Socket	40	SL34-40-5	ST34-40-5
20	12	8	10mm Socket	50	SL34-50-5	ST34-50-5
20	12	8	10mm Socket	60	SL34-60-5	ST34-60-5
20	12	8	10mm Socket	80	SL34-80-5	ST34-80-5
20	12	8	10mm Socket	90	SL34-90-5	ST34-90-5
20	12	8	10mm Socket	120	SL34-120-5	ST34-120-5

** -5 = Vinyl Bag

Threaded Studs



Used as an alternative to mounting brackets, threaded studs can be mounted directly to hatches or other mounting surfaces in applications where the mounting surface is made of metal or another material with the strength to withstand the forces of a gas spring attachment point

Choice of Attachment Points and Finish

Threaded studs are available with "Ball" or "Blade" gas spring attachment points, and a choice of materials, including zinc plated steel, or stainless steel.

Finish	Length	Bulk Packaging	Aftermarket Packaging**
WITH 10MM BALL END			
Zinc Plated	3/8"	SL68-BS-1	—
	9/16"	SL69-BS-1	—
	1"	SL70-BS-1	—
Stainless Steel	3/4"	SL75SSBS-1	—
	9/16"	SL69SSBS-1	SL69SSBS-7
WITH 13MM BALL END			
Zinc Plated	19/32"	SL64-BS-1	—
Stainless Steel	19/32"	SL64SSBS-1	—
	1"	SL74SSBS-1	—
WITH BLADE END			
Zinc Plated	1/2"	SL49-FL-1	—



MOUNTING BRACKETS

Mounting Brackets are used as attachment points for gas springs on hatches and other mounting surfaces where:

- Mounting surface material is not strong enough to support direct attachment of gas spring using a threaded stud
- The angle and position of the attachment point requires the need for a mounting bracket

Choice of Pem Attachment Ball Pem Points and Finish

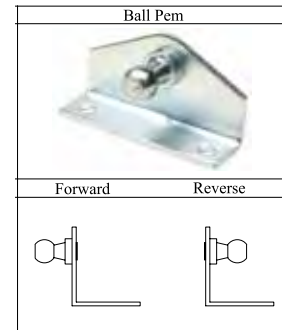
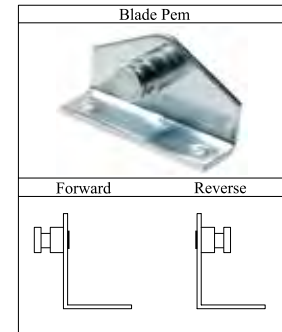
Mounting brackets are available with Blade Pem or Ball Pem gas spring attachment points, and a choice of materials and finishes, including zinc-plated steel (with or without black painted finish), stainless steel, or aluminum.

Aftermarket Mounting Brackets

Bracket Series No.	Style	Pem Type	Mounting Holes	Pem Direction	Finish	Aftermarket Packaging**
SL3H	Flat	Ball 10mm	3	Forward	Black Painted	SL3HBP3-7
SL40	Flat	Ball 10mm	2	Forward	Black Painted	SL40BP3-7
					Stainless Steel	SL40SSP3-7
SL46	90°	Ball 10mm	5	Forward	Stainless Steel	SL46SSP3-7
SL50	90°	Ball 10mm	2	Forward	Black Painted	SL50BP3-7
					Stainless Steel	SL50SSP3-7
					Reverse	Black Painted
SL58	90°	Ball 10mm	2	Forward	Black Painted	SL58BP3-7
					Stainless Steel	SL58SSP3-7
SL65	90° w/45° offset	Ball 10mm	2	Forward	Black Painted	SL65BP3-7
					Stainless Steel	SL65SSP3-7

** -7 = Clamshell

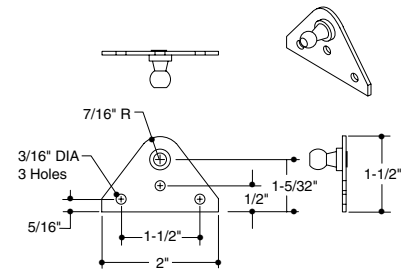
For line drawings and dimensions of the above brackets, see the "OEM Mounting Bracket" section, Pages 185-188.



OEM Mounting Brackets

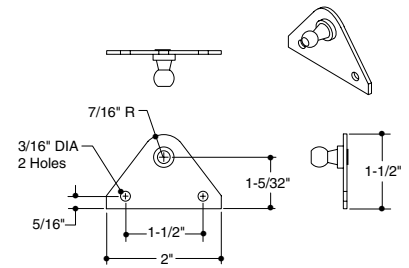
SL3H Bracket

Finish	Pem Direction	Pem Type	Bulk Packaging
Zinc-Plated	Forward	Blade 10mm	SL3HP1-1
		Ball 10mm	SL3HP3-1
Black Painted	Forward	Ball 10mm	SL3HBP3-1*
Stainless Steel	Forward	Ball 10mm	SL3HSSP3-1



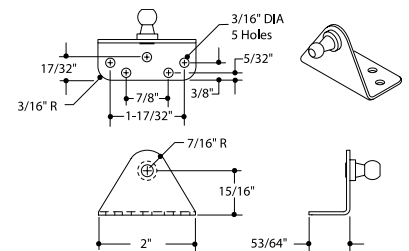
SL40 Bracket

Finish	Pem Direction	Pem Type	Bulk Packaging
Zinc-Plated	Forward	Blade 10mm	SL40P1-1
		Ball 10mm	SL40P3-1
Black Painted	Forward	Ball 10mm	SL40BP3-1*
Stainless Steel	Forward	Ball 10mm	SL40SSP3-1*
Stainless Steel, Black Painted	Forward	Ball 10mm	SL40SSBP3-1



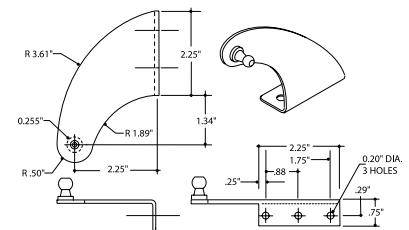
SL46 Bracket

Finish	Pem Direction	Pem Type	Bulk Packaging
Zinc-Plated	Forward	Ball 10mm	SL46P3-1
	Reverse	Ball 10mm	SL46P3R-1
Stainless Steel	Forward	Ball 10mm	SL46SSP3-1*
	Reverse	Ball 10mm	SL46SSP3R-1
Stainless Steel, Black Painted	Forward	Ball 10mm	SL46SSBP3-1



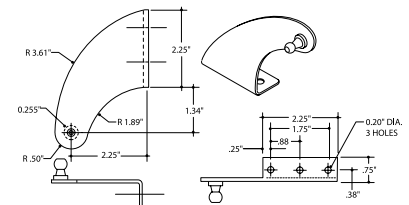
SL44 Left-Hand Crescent Bracket

Finish	Pem Direction	Pem Type	Bulk Packaging
Zinc-Plated	Forward	Ball 10mm	SL44P3-1
	Reverse	Ball 10mm	SL44P3R-1
Black Painted	Forward	Ball 10mm	SL44BP3-1
	Reverse	Ball 10mm	SL44BP3R-1
Stainless Steel	Forward	Ball 10mm	SL44SSP3-1



SL48 Right-Hand Crescent Bracket

Finish	Pem Direction	Pem Type	Bulk Packaging
Zinc-Plated	Forward	Ball 10mm	SL48P3-1
	Reverse	Ball 10mm	SL48P3R-1
Black Painted	Reverse	Ball 10mm	SL48BP3R-1
	Forward	Ball 10mm	SL48SSP3-1



* Available in Clam Shell packaging

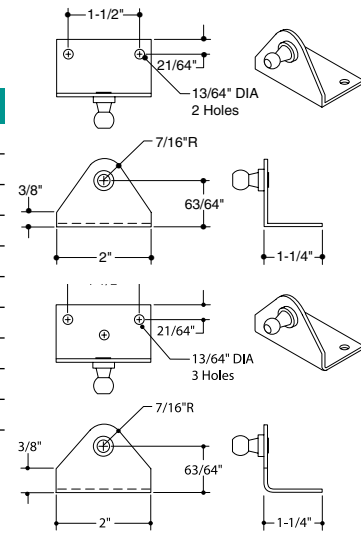
† Designed for weld-on applications, does not include screw holes.

Note: Bracket dimensions are the same with all "Pem" options. Dimensional drawings are shown with "Ball Pem" option.



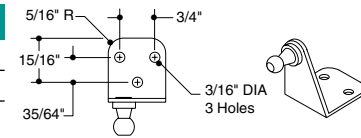
SL50 Bracket

Finish	Pem Direction	Pem Type	Bulk Packaging
Zinc-Plated	Forward	Blade 10mm	SL50P1-1
		Ball 10mm	SL50P3-1
Black Painted	Reverse	Ball 10mm	SL50P3R-1
		Forward	SL50BP3-1*
Stainless Steel	Reverse	Ball 10mm	SL50BP3R-1*
		Forward	SL50SSP1-1
	Forward	Blade 10mm	SL50SSP1-1
		Ball 10mm	SL50SSP3-1*
Stainless Steel (3 holes)	Reverse	Ball 10mm	SL50SSP3R-1
		Forward	SL50SSP3SB-1
Aluminum†	Forward	Ball 10mm	SL50AP3-1



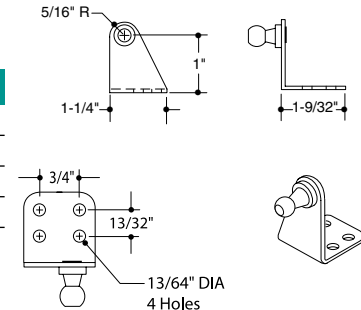
SL503 Bracket

Finish	Pem Direction	Pem Type	Bulk Packaging
Zinc-Plated	Forward	Ball 10mm	SL503HP3-1
Black Painted	Forward	Ball 10mm	SL503HBP3-1



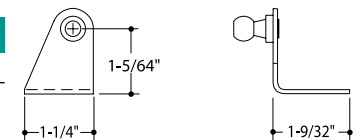
SL513H Bracket

Finish	Pem Direction	Pem Type	Bulk Packaging
Zinc-Plated	Forward	Ball 10mm	SL513HP3-1
		Reverse	SL513HP3R-1
Black Painted	Forward	Ball 10mm	SL513HBP3-1
		Reverse	SL513HBP3R-1



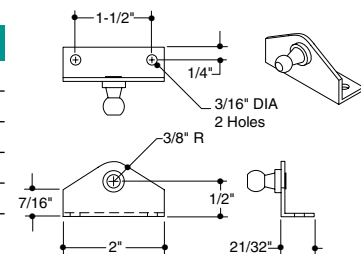
SL514H Bracket

Finish	Pem Direction	Pem Type	Bulk Packaging
Stainless Steel	Forward	Ball 10mm	SL514HSSP3-1



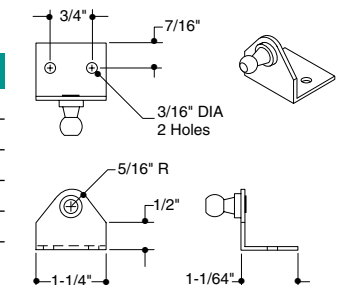
SL52 Bracket

Finish	Pem Direction	Pem Type	Bulk Packaging
Zinc-Plated	Forward	Ball 10mm	SL52P3-1
		Reverse	SL52P3R-1
Stainless Steel	Forward	Ball 10mm	SL52SSP3-1
		Reverse	SL52SSP3R-1
Black Painted	Reverse	Ball 10mm	SL52BP3R-1



SL54 Bracket

Finish	Pem Direction	Pem Type	Bulk Packaging
Zinc-Plated	Forward	Blade 10mm	SL54P1-1
		Ball 10mm	SL54P3-1
Black Painted	Forward	Ball 10mm	SL54BP3-1
		Reverse	SL54BP3R-1
Stainless Steel	Forward	Ball 10mm	SL54SSP3-1

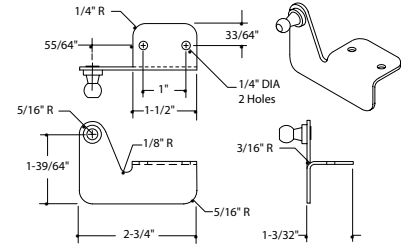


* Available in Clam Shell packaging
 Note: Bracket dimensions are the same with all "Pem" options. Dimensional drawings are shown with "Ball Pem" option.



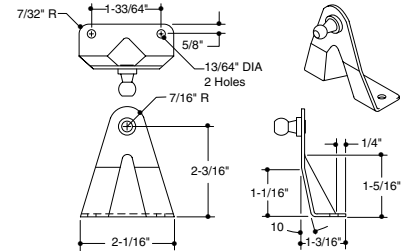
SL55 Bracket

Finish	Pem Direction	Pem Type	Bulk Packaging
Zinc-Plated	Forward	Ball 10mm	SL55P3-1
	Reverse	Ball 10mm	SL55P3R-1
Black Painted	Forward	Ball 10mm	SL55BP3-1*
	Reverse	Ball 10mm	SL55BP3R-1
Stainless Steel	Forward	Ball 10mm	SL55SSP3-1



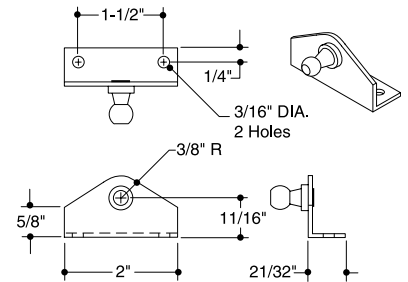
SL57 Bracket

Finish	Pem Direction	Pem Type	Bulk Packaging
Zinc-Plated	Forward	Ball 10mm	SL57P3-1
Black Painted	Forward	Ball 10mm	SL57BP3-1*
Stainless Steel	Forward	Ball 10mm	SL57SSP3-1
	Reverse	Ball 10mm	SL57SSP3R-1
Stainless Steel, Black Painted	Forward	Ball 10mm	SL57SSBP3-1



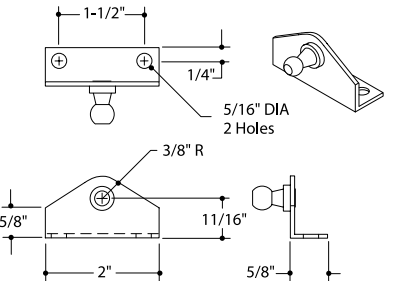
SL58 Bracket

Finish	Pem Direction	Pem Type	Bulk Packaging
Zinc-Plated	Forward	Ball 10mm	SL58P3-1
	Reverse	Blade 10mm	SL58P1R-1
		Ball 10mm	SL58P3R-1
Black Painted	Forward	Ball 10mm	SL58BP3-1*
	Reverse	Ball 10mm	SL58BP3R-1
Stainless Steel	Forward	Ball 10mm	SL58SSP3-1*
	Reverse	Ball 10mm	SL58SSP3R-1
Stainless Steel, Black Painted	Reverse	Ball 10mm	SL58SSBP3R-1



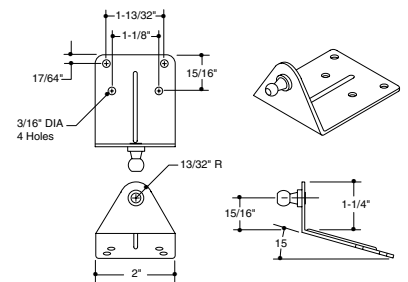
SL59 Bracket

Finish	Pem Direction	Pem Type	Bulk Packaging
Zinc-Plated	Forward	Ball 10mm	SL59P325-1
Black Painted	Forward	Ball 10mm	SL59BP325-1



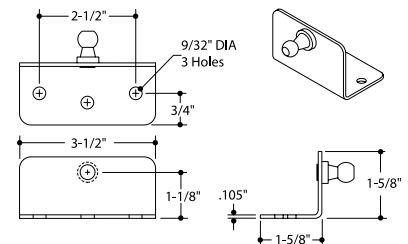
SL60 Bracket

Finish	Pem Direction	Pem Type	Bulk Packaging
Zinc-Plated	Forward	Ball 10mm	SL60P3-1
Black Painted	Forward	Ball 10mm	SL60BP3-1



SL61 & SL63 Bracket

Finish	Pem Direction	Pem Type	Bulk Packaging
Zinc-Plated	Forward	Ball 13mm	SL63-BS-1
	Reverse	Ball 13mm	SL61-BS-1
Black Painted	Forward	Ball 13mm	SL63-BSB-1
Stainless Steel	Forward	Ball 10mm	SL66SSBS-1
	Forward	Ball 13mm	SL63SSBS-1
	Reverse	Ball 13mm	SL61SSBS-1

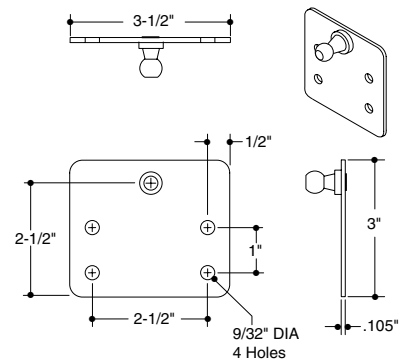


* Available in Clam Shell packaging
 Note: Bracket dimensions are the same with all "Pem" options. Dimensional drawings are shown with "Ball Pem" option.



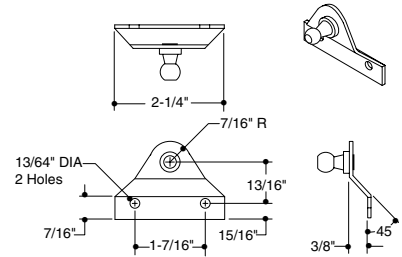
SL62 Bracket

Finish	Pem Direction	Pem Type	Bulk Packaging
Zinc-Plated	Forward	Ball 10mm	SL62P3-1
	Forward	Ball 13mm	SL62-BS-1
Stainless Steel	Forward	Ball 13mm	SL62SSBS-1



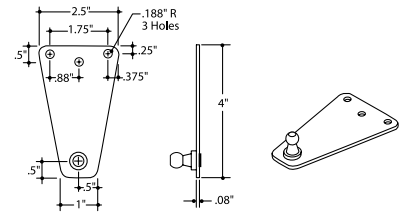
SL65 Bracket

Finish	Pem Direction	Pem Type	Bulk Packaging
Zinc-Plated	Forward	Ball 10mm	SL65P3-1
Black Painted	Forward	Ball 10mm	SL65BP3-1*
Stainless Steel	Forward	Ball 10mm	SL65SSP3-1*
Zinc-Plated	Forward	Ball 10mm	SL65P325-1
Black Painted	Forward	Ball 10mm	SL65BP325-1



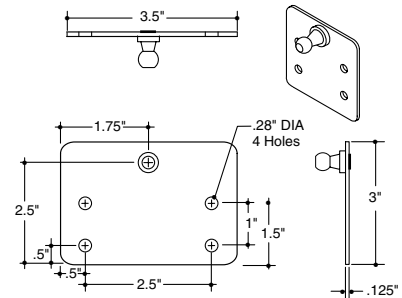
SL72 Bracket

Finish	Pem Direction	Pem Type	Bulk Packaging
Stainless Steel	Forward	Ball 10mm	SL72SSBS-1



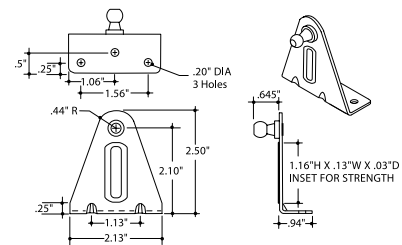
SL73 Bracket

Finish	Pem Direction	Pem Type	Bulk Packaging
Stainless Steel	Universal	Ball 10mm	SL73SSBS-1



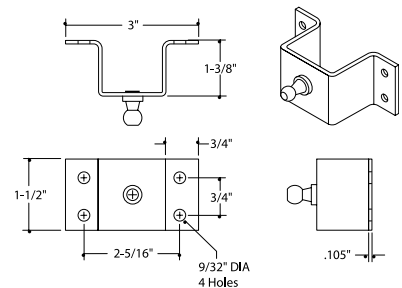
SL76 Bracket

Finish	Pem Direction	Pem Type	Bulk Packaging
Stainless Steel	Forward	Ball 10mm	SL76SSP3-1
	Reverse	Ball 10mm	SL76SSP3R-1



SL77 Bracket

Finish	Pem Direction	Pem Type	Bulk Packaging
Zinc-Plated	Forward	Ball 10mm	SL77P3-1



* Available in Clam Shell packaging
 Note: Bracket dimensions are the same with all "Pem" options. Dimensional drawings are shown with "Ball Pem" option.





ABYC SEATING REQUIREMENTS	208
SEATING OVERVIEW	209-210
AERGO	211-212
AVENIR SPORT & AVENIR	213-214
SAS BENCH SEATING	215



CENTRIC X TOUR	216
CENTRIC X	217
CENTRIC II	219
CENTRIC	220-221
ATTWOOD CLASSIC	225
VENTURE	226
PROFORM	227
FISHING SEATS	228
278 SERIES PEDESTAL SYSTEMS ...	229-230
238 SERIES 2-3/8"	231-233
LAKESPORT 238 SERIES	234-235
WEDGE 2" & 2-3/8"	236
SNAP-LOCK 1.77"	237
LOCK 'N-PIN 3/4" PIN	238-240
PEDESTAL ACCESSORIES	241-243




SWIVL-EZE® EXCEEDS THE HIGHEST STANDARDS



The American Boat & Yacht Council has established rigorous safety codes for seating hardware. Swivl-Eze welcomes these standards because we know seating is the critical interface between a boating passenger and a safe and comfortable boat. We exceed ABYC standards to ensure the strength and safety of every Swivl-Eze product.

ABYC REQUIREMENTS REFERENCE GUIDE

To make specifying simple, we've created an easy visual coding system. Throughout this catalog, each code shows the rating applied to individual hardware.

-  **AO** = Operator (Used at the helm/driver position)
-  **AN** = Non-Operator (Not to be used at the helm/driver position)
-  **B** = Not to be used at the helm/driver position for speeds not to exceed 5 mph

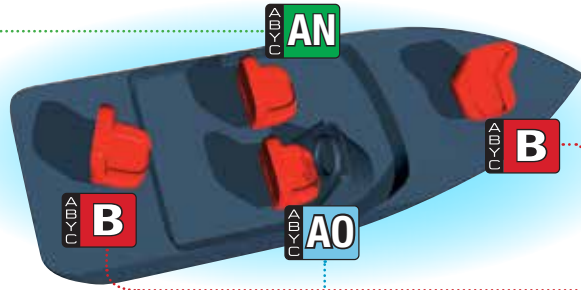
ABYC H31 SEAT STANDARDS

Go to attwoodmarine.com for updated requirements.

GENERAL REQUIREMENTS FOR ALL SEAT TYPES. (AO, AN, B)

- 31.6.1 Provided with a means to prevent unintentional detachment
- 31.8.7 Withstand static load of 450 lbs.
- 31.8.13.1 Adjustable height seats must withstand vertical dynamic test

SPECIFIC REQUIREMENTS BASED ON SEAT TYPE (Catalog reference code)



**TYPE A:
NON-OPERATOR**
(Not to be used at the helm/driver position)

- 31.7.3 Swivel locking mechanism must sustain torque of 30 ft. lbs.
- 31.3 A seat designed for occupancy while the vessel is underway at any speed
- 31.7.1 Employ a locking mechanism for each plane or axis of movement
- 31.7.4 Seats with fore/aft adjustment must sustain static load of 300 lbs. for 3 minutes in mid position
- 31.7.5 Seats with a vertical adjustment feature shall have a positive locking mechanism
- 31.8.3 Sustain 10 impacts of 225 lbs.



**TYPE A:
OPERATOR**
(Used at the helm/driver position)

- 31.7.6.1 Must have positive locking swivels which withstand 150 ft. lbs. of torque
- 31.7.6.2 All seats interchangeable with the operator's seat must meet the requirements of this section
- 31.3 A seat designed for occupancy while the vessel is underway at any speed
- 31.7.1 Employ a locking mechanism for each plane or axis of movement
- 31.7.4 Seats with fore/aft adjustment must sustain static load of 300 lbs. for 3 minutes in mid position
- 31.7.5 Seats with a vertical adjustment feature shall have a positive locking mechanism
- 31.8.3 Sustain 10 impacts of 225 lbs



TYPE B
(Not to be used at the helm/driver position)

- 31.3 A seat designed for occupancy only at boat speeds not exceeding five miles per hour
- 31.8.3 Sustain dynamic loads at 1/2 the velocity required for Type A seats

EXCEPTIONS:

- 31.2.1 ABYC H31 standards do not apply to canoes, kayaks, sailboats, inflatables, race boats, tiller steered boats and boats rated for less than 10 horsepower or manual propulsion



FIND A MATCH FOR EVERY BOATER'S STYLE OF COMFORT

Attwood introduces award-winning seating innovations, year after year. As the Attwood seating group grows, you can find the right seating style for every type of recreational boating, and every type of customer.

BUCKET SEATING

For cruisers, runabouts, deck boats, and pontoon boats



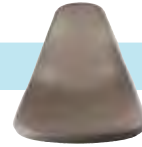
Aergo

- Designed to be comfortable in any seating position
- Includes our 4-G Mesh SAS suspension



Avenir™

- Outstanding support, luxury, and styling
- Exclusive SAS™ Quad-Spring™ suspension offers unequalled shock absorption and comfort



Molded Bucket Seat

- Made from high-impact plastic
- Comfortable, ergonomic design

FOLDING SEATS

For all fishing boats and pontoon boats



Centric X Tour

- Cutting edge styling
- Unmatched durability
- Advanced vinyl protection against stains, mildew, and abrasions



Centric X

- Enhanced core for strength and durability
- Updated pattern styling
- Available with standard or premium accent colors



Centric II™

- Ergonomically designed pan and back for ultimate comfort
- Seat pan designed for proper water drainage
- Large seating surfaces
- Folds flat for a cleaner look



Centric™ and Centric SAS™

- Fold-down back allows unrestricted movement needed for active fishing



Attwood Classic

- One-hand open/close feature
- Pinch-less hinge
- Available in white, camouflage, or gray



Venture™

- The best ergonomic contouring for cool comfort, with or without upholstery
- Patented no-pinch folding hinge



Low Back Fold Down Fishing Seats

- High impact plastic frame and aluminum hinges
- UV resistant
- Easy to clean vinyl



Padded Flip Boat Seats

- Thick and comfortable padding
- Compact and lightweight

BENCH SEATING

For cruisers, yachts, pontoon, and center console boats

SAS Bench Bucket Seating

- Upholstery-ready platform that delivers what you need to create shock absorption seating
- Same technology and materials used in our award-winning SAS Quad-Spring seats



CASTING SEAT

For all fishing boats and pontoon boats

- Offers support and comfort for long-term use
- Made with marine-grade vinyl
- Works with any casting seat application



THE FACTORS OF SEATING COMFORT

What makes a seat comfortable? The answer becomes complex as boating becomes more specialized and boaters more sophisticated. As your seating expert, Attwood stays ahead of design trends. In the columns below we list the universal and specialized comfort factors you should look for in any seat you choose.

UNIVERSAL FACTORS

Contouring

- The seat's backrest follows the natural curve of the spine
- An upward curve at the back of the seat pan rotates the pelvis forward and properly positions the lumbar region
- A rounded front ("waterfall") edge reduces pressure on the thighs



Venture Fishing Seat is contouring in it's purest form

Backrest Angle

- The seat relieves pressure by shifting upper body weight to the backrest, while not reducing support. This is done by angling the seat and seat mount
- Optimal seat pan-to-backrest angle is 95° -105° for passengers, 95° - 100° for drivers

Seat Height

- Pedestal height is critical for comfort and driver's vision. If too low: weight shifts onto the sitting bones. If too high: weight shifts onto back of the thighs and into the spine
- Seat height should be adjustable within a 5" range — 14-1/2" to 19-1/2" above the deck

Proper Dimensions

- Seats should fit a range of body sizes
- Attwood's seats accommodate body frames ranging from small (5th percentile female) to large (95th percentile male)

SPECIALIZED FACTORS

Shock Absorption

- Attwood was the first to create effective shock absorption that isolates the boater's spine from hull pounding. Attwood accomplishes this through our two revolutionary seating suspension systems. Both take a 4G hit without transferring shock to the rider by providing 3-inches of travel for a soft landing without bottoming out.



SAS™ Quad-Spring Suspension



4G Mesh SAS Suspension

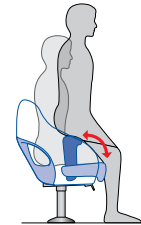
Cushioning

- On Attwood seats, the right amount of sculpted foam enhances the comfort and support already designed into the ergonomic contour
- If foam is too thick, the body "swims" without support, and movement is restricted
- If the foam is soft or thin, it "bottoms out," leading to discomfort or injury



Breathability

- Venture folding fishing seats have ventilated seat back and pan to allow pass-through of air and water for increased comfort



Accessories

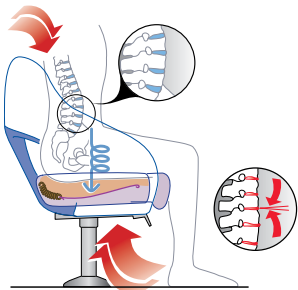
- A flip-up bolster can add height and improve the field of vision for maneuvering

SAS SHOCK ABSORBING SYSTEM

SAS and 4G Mesh SAS Suspensions Provide Dynamic Comfort Underway and Static Comfort for Relaxing

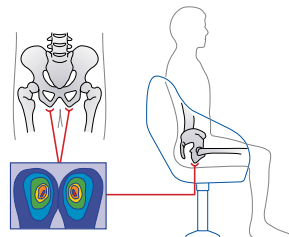
Dynamic Comfort

- While underway, both SAS suspension types absorb up to 4Gs of impact from waves and hull pounding.



With Suspension
Impact is absorbed by the suspension — not the boater.

Without Suspension
Repeated impact can cause pain and chronic disk injury.



Static Comfort

Even while idle and sitting still, the SAS suspension adjusts to pressure and adds long term comfort.



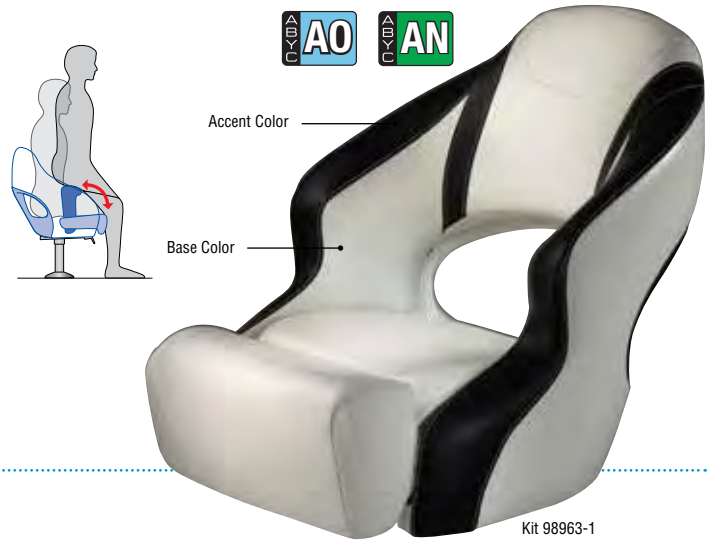
Conventional Seat
Graphs show that conventional seats allow pressure points and impaired circulation around sharp "sitting bones".



Seat with Suspension
The Attwood suspensions have stretching action to minimize pressure points.

AERGO SEATING

The Aergo seat was definitely designed with comfort in mind. Angled back and cut-out allow the user to get a comfortable back angle in any seating position. Arm cap is angled in to keep arms in seat. The back of the seat is pushed back to allow more seating area in the seat pan. A recessed arm area allows user to swing their leg over the side of the seat when turning to look behind the boat and the flip-up bolster allows additional height when trying to get the boat on plane. Aergo also possesses a feature that you expect in Attwood premium seating, the Mesh SAS Shock Absorbing System that absorbs up to 4Gs of shock.



SAS SHOCK ABSORBING SYSTEM





Aergo Fully Upholstered Seats

The Aergo seat was designed to be comfortable in any seating position. Features the 4G Mesh SAS shock absorbing system that absorbs up to 4Gs of shock. Available with 4 base colors and 12 accent color choices.

To Specify Base Color:

Specify one of the four base product numbers to indicate base color:

To Specify Accent Color:








	Off-White Base Color = 98967__-2		Gray Base Color = 98968__-2
	Bright-White Base Color = 98966__-2		Tan Base Color = 98969__-2

Fill in blanks with the alpha code for accent color:

Example: Bright-White Base color with Red Accent = 98966RD-2

Description	Color	Bulk Packaging	Aftermarket Packaging
Aergo Fully Upholstered with Flip-up Bolster	Off-White	—	98967__-2
Aergo Fully Upholstered with Flip-up Bolster	Bright-White	—	98966__-2
Aergo Fully Upholstered with Flip-up Bolster	Gray	—	98968__-2
Aergo Fully Upholstered with Flip-up Bolster	Tan	—	98969__-2

Accent Colors

Description	Code
 Burgundy	BG
 Red	RD
 Yellow	YE
 Beige	BE
 Tan	TN
 Gray	GY
 Smoke	SM
 Black	BK
 Blue	BL
 Green	GN
 Off-White	OW
 Bright-White	BW

For questions regarding Attwood's most up-to-date seating selections, or for assistance with your seating application, contact your Sales Representative or Attwood Customer Service (616.897.9241)



Aergo Seat Shell Kits

These Aergo Kits contain all the molded foam and plastic in one! Our 4G Mesh SAS Shock Absorbing System and molded-in armrests give extra functional elements to the design and ergonomic comfort of this seat.

Aergo Kit Components

These kits contain the molded core, pan, and bolster plastic and foam pieces. You can choose either the standard kit, which contains standard bolster foam, or the large bolster kit which has larger bolster foam for added comfort during elevated seating.



Aergo 240 Kits

Description	Bulk Packaging	Aftermarket Packaging**
Aergo 240 Kit with standard bolster	98961-1	—
Aergo 240 Kit with large bolster	98963-1	—



Aergo 220 Kits

Description	Bulk Packaging	Aftermarket Packaging**
Aergo 220 Kit with standard bolster	98990-1	—
Aergo 220 Kit with large bolster	98991-1	—

AVENIR™ SPORT & AVENIR™ SEATING

Avenir is the world's first bolster seat with the award winning, patented SAS shock absorbing system. Avenir Sport has all the break-through features of the Avenir but with a more compact, low profile, sporty styling. It's ideal for smaller cockpits or any application where boater comfort and compact size are important.

Seat Shell and Molded Foam

Work together to provide ergonomic comfort and spinal support.

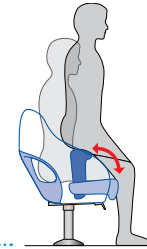
Arm Contour

Stylish curve supports the arms in a natural, comfortable position.

Flip-Up Bolster

Bolster down creates rounded edge at front of seat and exceeds ABYC H-31 Type A Driver requirements. Up position holds the bolster at a 102° angle with 7" height for improved maneuvering vision or when boat is off plane.

SAS SHOCK ABSORBING SYSTEM



Recessed Bottom Angle
Rounded corners and recessed bottom angle minimize the bottom "footprint." Allows seat to swivel in confined spaces.

No Exposed Hinges
No ugly brackets or fasteners to color-match, pinch, or abrade.

Avenir™ Sport Fully Upholstered Seats





Avenir™ Sport upholstered seats are trimmed out with a deep-tuck backrest, molded polyurethane foam, and marine grade vinyl upholstery. The side cutaway provides lower back ventilation. Seats include corrosion-resistant T-nuts for attachment to seat pedestals. Available with 4 base colors and 12 accent color options.

To Specify Base Color:

Specify one of the four base product numbers to indicate base color:

To Specify Accent Color:

Fill in blanks with the alpha code for accent color:

 Off-White Base Color = 98437__-2	 Gray Base Color = 98439__-2
 Bright-White Base Color = 98438__-2	 Tan Base Color = 98450__-2

Example: Bright-White Base color with Red Accent = 98438RD-2

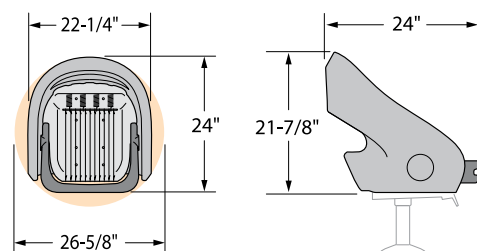


Accent Color
Base Color

Description	Color	Bulk Packaging	Aftermarket Packaging
Avenir Sport Fully Upholstered with Flip-up Bolster	Off-White	—	98437__-2
Avenir Sport Fully Upholstered with Flip-up Bolster	Bright-White	—	98438__-2
Avenir Sport Fully Upholstered with Flip-up Bolster	Gray	—	98439__-2
Avenir Sport Fully Upholstered with Flip-up Bolster	Tan	—	98450__-2

Accent Colors

Description	Code
Burgundy	BG
Red	RD
Yellow	YE
Beige	BE
Tan	TN
Gray	GY
Smoke	SM
Black	BK
Blue	BL
Green	GN
Off-White	OW
Bright-White	BW



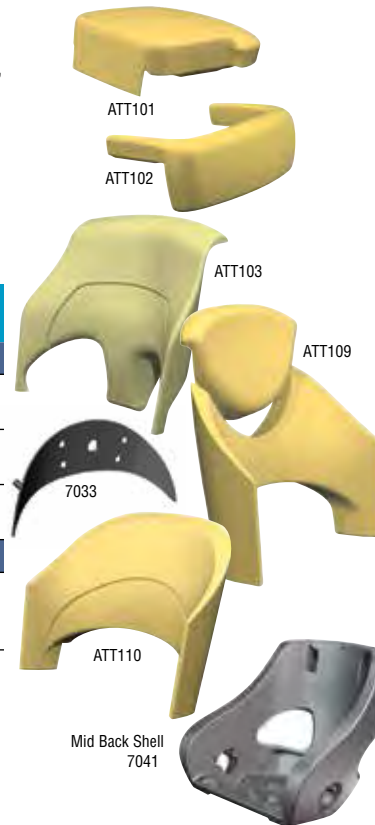
AVENIR™ & AVENIR™ SPORT SEATING COMPONENTS

Avenir molded seating components have just four interlocking parts. This easy-to-install design, along with the universal hole pattern, reduces your upholstery and installation costs. Avenir uses marine-grade materials, a thermoplastic shell, and a stainless steel suspension grid with corrosion proof springs.

These components utilize a shell and backrest upholstery insert which speeds up the upholstery of the seat shell and provide an easy means of adding stylish accent piece with deep-tuck seam. Insert posts snap securely into the seat shell using foolproof clips for a quick and easy assembly.

Complete Kits

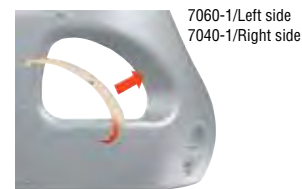
Description	Bulk Packaging	Aftermarket Packaging
AVENIR SPORT KITS		
Avenir Sport Kit - Standard Includes: ATT101, ATT102, ATT110	98201-1	—
Avenir Sport Kit - Lumbar Includes: 7033, ATT101, ATT102, ATT110	98202-1	—
Avenir Sport Kit - Headrest Includes: 7032, ATT101, ATT102, ATT109	98203-1	—
AVENIR MIDBACK KIT		
Avenir Midback Kit Includes: 7040-1, 7023, 7041, 7043, 7044, 7060-1, ATT101, ATT102, ATT103	98204-1	—



Upholstery Trim Rings

Avenir Upholstery Trim Rings provide a finished cap to cover seam where mesh and vinyl meet in ventilation holes at back of seat.

Description	Bulk Packaging	Aftermarket Packaging
AVENIR MIDBACK TRIM RINGS		
Left Side Trim Ring, White Plastic	7060-1	—
Right Side Trim Ring, White Plastic	7040-1	—



Molded Foam Packs

Molded foam packs are contoured specifically to enhance an ergonomic design for maximum comfort and style. Eliminates labor-intensive and costly cut foam and provides a consistent shape that improves the quality of the upholstered seat.

Description	For Use with Component	Bulk Packaging	Aftermarket Packaging
AVENIR MIDBACK FOAM PACKS			
Avenir Midback Backrest Foam	—	7023	ATT103
SEAT PAN FOAM PACKS			
SAS Seat Pan	—	7043	ATT101
BOLSTER FOAM PACKS			
Flip-up Bolster	—	7044	ATT102
AVENIR SPORT FOAM PACKS			
Avenir Sport Backrest with Headrest	—	7032	ATT109
Avenir Sport Backrest with Lumbar Option	—	7033	ATT110



For questions regarding Attwood's most up-to-date seating selections, or for assistance with your seating application, contact your Sales Representative or Attwood Customer Service (616.897.9241)

AVENIR SPORT & AVENIR SEATING SYSTEMS

214 SEATING SYSTEMS



SAS BENCH™ UPHOLSTERY-READY SEATING PLATFORMS

Here's the ideal way to design-in SAS™ shock absorbing benefits in a Bench Seat.

Available for OEM configuration.

- Use SAS Bench™ in helm, passenger, or single bench positions
- You can even gang it as a 2, 3, or 4-wide bench

Standards and Specifications

All materials are marine-grade and designed for long lasting corrosion-resistance.

Simple Installation

The SAS Bench™ can be installed directly to the substrate through the bottom or front. The front lip is self-locating and can be attached to the substrate.

SAS SHOCK
ABSORBING
SYSTEM



001001204



001004418

SAS Bench Bucket™ Seating

Description	Bulk Packaging	Aftermarket Packaging
SAS Bench Bucket™ Upholstery-Ready Seating Platform, Mesh Suspension	001001204	—
SAS Bench Bucket™ Upholstery-Ready Seating Platform, Spring Grid Suspension	001004418	—

For questions regarding Attwood's most up-to-date seating selections, or for assistance with your seating application, contact your Sales Representative or Attwood Customer Service (616.897.9241)



CENTRIC X TOUR **new** SEATING

The Centric X Tour is the ultimate folding fishing seat. It offers cutting edge styling with unmatched durability. The Centric X Tour utilizes a SD Shock Dampening design, ideal for the roughest conditions. It also comes standard with **PERMAGUARD** and **PERMABLOK** technology! Base vinyls have **PERMAGUARD** and accent vinyls have **PERMABLOK**.

PERMAGUARD®

- Offers superior stain resistance
- Unequaled resistance to scratches, scuffs and abrasion

PERMABLOK®

- Protects against stains, mildew, and microorganisms

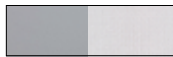




Platinum/Silver Geo base with lime green accents

Black/Black Diamond base with red accents

To Specify Base Color:

Specify one of the three base product numbers to indicate base color:

-  Platinum/Silver Geo Base/Accent Color = 97P07__ - 2
-  Tan/Cream Geo Base/Accent Color = 97P08__ - 2
-  Black/Black Diamond Base/Accent Color = 97P02__ - 2

To Specify Premium Accent Color:

Fill in blanks with the alpha code for accent color:

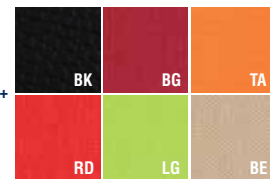
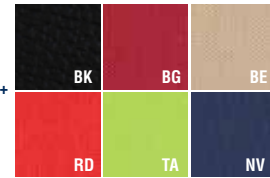
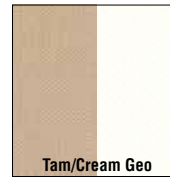
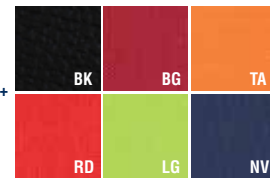
Example: Platinum/Silver Geo Base color with Red Accent = 97G07RD-2

Description	Color	Bulk Packaging	Aftermarket Packaging
Centric X Tour	Platinum/Silver Geo	—	97P07__-2
	Tan/Cream Geo	—	97P08__-2
	Black/Black Diamond	—	97P02__-2

Base Colors

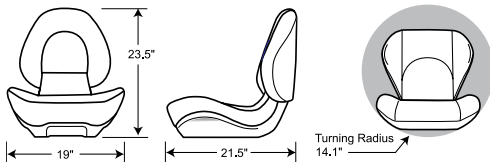


Premium Accent Colors



Accent Color Code

- Black BK
- Burgundy BG
- Red RD
- Tangerine TA
- Lime Green LG
- Beige BE
- Navy NV



* PermaBlok® and PermaGuard® are registered trademarks of Spradling Holdings, Inc.®



CENTRIC X **new** SEATING



Centric X now has a stronger and more durable core. The pattern styling is updated with advanced quality vinyls. The acrylic top coat provides anti-stain finish, UV stabilized pigments and is mildew resistant. Choose from standard or premium accent colors. Standard accent colors are the most popular options, or choose from premium accent colors to match specific boat color schemes.



Dark gray base with red accent

Beige base with black accent

To Specify Base Color:

Specify one of the four base product numbers to indicate base color:

-  Dark Gray Base Color = 97S01 __ - 2
-  Gray Base Color = 97S03 __ - 2
-  Beige Base Color = 97S04 __ - 2
-  Khaki Base Color = 97S06 __ - 2

To Specify Standard or Premium Accent Color:

Fill in blanks with the alpha code for accent color:

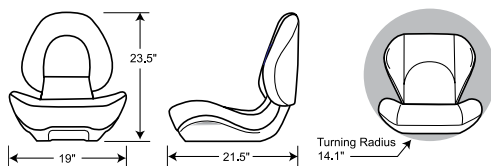
Example: Dark Gray Base color with Red Accent = 97S01RD-2

Description	Color	Bulk Packaging	Aftermarket Packaging
Centric X	Dark Gray	—	97S01__ - 2
	Gray	—	97S03__ - 2
	Beige	—	97S04__ - 2
	Khaki	—	97S06__ - 2

Base Colors	Standard Accent Colors	Premium Accent Colors		
Dark Gray	DG	RD	BL	FG
	GY	BK	BG	WH
Gray	DG	RD	BL	FG
	GY	BK	BG	WH
Beige	BE	RD	BL	FG
	KH	BK	BG	WH
Khaki	BE	BK	BL	FG
	KH	RD	BG	WH

Accent Color Code

- Black BK
- Burgundy BG
- Red RD
- Beige BE
- Dark Gray DG
- Gray GY
- Khaki KH
- Blue BL
- Forrest Green FG
- White WH



CENTRIC X SEAT COMPONENTS

These sleek, functional, and ergonomically designed seats provide the new look you've been looking for in folding fishing or helm seats! Just choose the base plastic kit that suits your functional needs. Then choose a stylish foam kit and complete your look.



Seat Shell Kits

Centric X seat shell kits contain all plastic components to assemble. Our options include special features such as our SAS Shock Absorbing System, and gray, dark gray, or duck base colors. Base pieces include corrosion-resistant T-nuts for pedestal attachment. Kits include assembly hardware.

Description	For Use with Foam Pack	Bulk Packaging	Aftermarket Packaging
Non-SAS, Gray	ATT200-1, ATT205-1, or ATT210-1	98900-1	—
Non-SAS, Dark Gray	ATT200-1, ATT205-1, or ATT210-1	98908-1	—
Non-SAS, Duck	ATT200-1, ATT205-1, or ATT210-1	98910-1	—
SAS, Gray	ATT220-1	98920-1	—
SAS, Dark Gray	ATT220-1	98928-1	—
SAS, Duck	ATT220-1	98930-1	—

Molded Foam Packs

Centric X molded foam kits come in a variety of shapes to fit your individual styling needs. SAS and Non-SAS foam kits are used with their corresponding plastic kits above.



Description	Bulk Packaging	Aftermarket Packaging
Non-SAS Standard Foam Pack	ATT200-1	—
Non-SAS Flared Headrest Foam Pack	ATT205-1	—
Non-SAS Rounded Headrest Foam Pack	ATT210-1	—
SAS Standard Foam Pack	ATT220-1	—

For questions regarding Attwood's most up-to-date seating selections, or for assistance with your seating application, contact your Sales Representative or Attwood Customer Service (616.897.9241)

CENTRIC II SEATING

Centric II Fully Upholstered Seats

Centric II Seats are trimmed out with a deep tuck upholstered backrest, molded polyurethane foam, and marine grade vinyl upholstery. Choose from three base colors and twelve accent color options. Seats include corrosion-resistant T-nuts for attachment to pedestal.



Description	Color	Bulk Packaging	Aftermarket Packaging
Centric II Fully Upholstered, Standard	Gray	—	98970__-2
	Tan	—	98971__-2
	Smoke	—	98974__-2

Centric II SAS Fully Upholstered Seats

SAS SHOCK ABSORBING SYSTEM

Centric II SAS Seats are trimmed out with deep tuck upholstered backrest, molded polyurethane foam, marine-grade vinyl upholstery and Attwood's SAS suspension that absorbs up to 4G of shock. Choose from three base colors and twelve accent colors. Seats include corrosion-resistant T-nuts for attachment to pedestals.

*Seats with gray or smoke base vinyl have a gray pan.
Seats with a tan based vinyl have a duck pan.*

Description	Base Vinyl	Bulk Packaging	Aftermarket Packaging
Centric II SAS Fully Upholstered, Standard	Gray	—	98980__-2
	Tan	—	98981__-2
	Smoke	—	98984__-2

Accent Colors

Description	Code
Burgundy	BG
Red	RD
Yellow	YE
Beige	BE
Tan	TN
Gray	GY
Smoke	SM
Black	BK
Blue	BL
Green	GN
Off-White	OW
Bright-White	BW



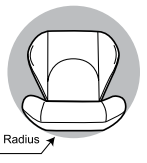
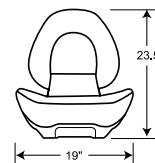
Seat Pan Designed for Proper Water Drainage



Folds Flat for a Cleaner Look



Optional 4G Seat Mesh SAS Suspension



CENTRIC SEATING

The popular Centric seat is a brilliant combination of style and sturdy support. The ergonomic contouring comforts and supports the spine and helps eliminate pressure points. The heavy-duty blow molded construction meets and exceeds ABYC H-31 impact standards.

Concealed Hinge

Patented pinch-proof hinge is molded into the shell. Lock-Down detent secures seat in the down position at speeds up to 70 mph.

Raised Seat Pan Back

Centric provides surprising support and comfort to your lower back and spine, unlike seats with traditional hinges that are open in the lower back.

Side Bolsters

Provide lateral support to help keep rider seated, even in rough seas and tight maneuvers.

Compact Turning Diameter

Centric fits in confined cockpits with a 23" turning diameter.

Centric Fully Upholstered Seats **new**

The Centric seat comes with durable, blow molded seat core and a fresh new pattern. The acrylic top is stain and mildew resistant and the pigments are UV stabilized. The fully upholstered Centric exclusively offers white vinyl and camouflage polyester as options.



To Specify Base Color:

Specify one of the six base product numbers to indicate base color:

-  Dark Gray Base Color = 96A01 __ - 2
-  Gray Base Color = 96A03GY- 2
-  Beige Base Color = 96A04 __ - 2
-  Khaki Base Color = 96A06 __ - 2
-  White Base Color = 96A05 __ - 2
-  Camo Base Color = 96A09CA-2

To Specify Standard Accent Color:

Fill in blanks with the alpha code for accent color:

Example: Dark Gray Base color with Red Accent = 96A01RD-2

Description	Color	Bulk Packaging	Aftermarket Packaging
Centric Fully Upholstered	Dark Gray	—	96A01__ - 2
	Gray	—	96A03__ - 2
	Beige	—	96A04__ - 2
	Khaki	—	96A06__ - 2
	White	—	96A05__ - 2
	Camo	—	96A09__ - 2

Base Colors	Accent Colors					
Dark Gray	+	DG	BK	BL	RD	GY
Khaki	+	KH	BK	BL	RD	BE
White	+	WH	BK	BL	RD	GY
Beige	+	BE	BK	BL	RD	KH
Gray	+	GY				
Camo	+	CA				

Accent Color Code

- Black BK
- Red RD
- Beige BE
- Dark Gray DG
- Gray GY
- Khaki KH
- Blue BL
- White WH
- Camo CA



Centric Fully Upholstered Seats



These attractively patterned High-Back Centric seats are trimmed out with deep-tuck upholstered backrest, molded polyurethane foam, and marine-grade vinyl upholstery. Seats include corrosion-resistant T-nuts for attachment to seat pedestals. Available with 5 base colors and 12 accent color options.

Accent Color
Base Color



To Specify Base Color:

Specify one of the base product numbers to indicate base color:

- Off-White Base Color = 98380__-2
- Gray Base Color = 98382__-2
- Tan Base Color = 98381__-2
- Bright White Base Color = 98383__-2
- Smoke Base Color = 98384__-2

To Specify Accent Color:

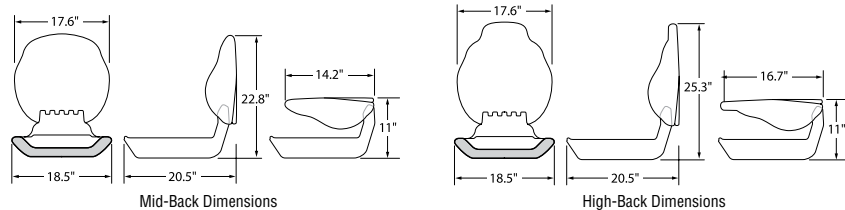
Fill in blanks with the alpha code for accent color:

Example: Bright-White Base color with Red Accent = 98373RD-2

Description	Color	Bulk Packaging	Aftermarket Packaging
Centric Fully Upholstered	Off-White	—	98380__-2
Centric Fully Upholstered	Tan	—	98381__-2
Centric Fully Upholstered	Gray	—	98382__-2
Centric Fully Upholstered	Bright-White	—	98383__-2
Centric Fully Upholstered	Smoke	—	98384__-2

Accent Colors

Description	Code
Burgundy	BG
Red	RD
Yellow	YE
Beige	BE
Tan	TN
Gray	GY
Smoke	SM
Black	BK
Blue	BL
Green	GN
Off-White	OW
Bright-White	BW








Centric SAS Fully Upholstered Seats



These attractively patterned High-Back Centric SAS spring suspension seats are trimmed out with deep-tuck upholstered backrest, molded polyurethane foam, and marine-grade vinyl upholstery. Seats include corrosion-resistant T-nuts for attachment to seat pedestals. Available with five base colors and twelve accent color options.

To Specify Base Color:

Specify one of the three base product numbers to indicate base color:

 Off-White Base Color = 98370 __-2	 Gray Base Color = 98372 __-2
 Tan Base Color = 98371 __-2	 Bright-White Base Color = 98373 __-2
	 Smoke Base Color = 98374 __-2

To Specify Accent Color:

Fill in blanks with the alpha code for accent color:

Example: Bright-White Base color with Red Accent = 98373RD-2

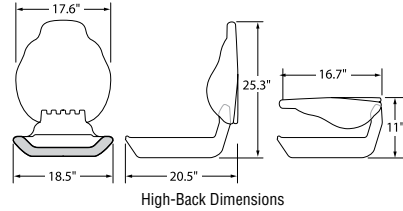
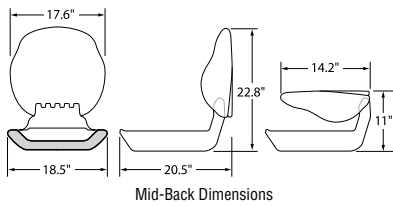
Accent Color
Base Color



Description	Color	Bulk Packaging	Aftermarket Packaging
Centric SAS Fully Upholstered	Off-White	—	98370 __-2
Centric SAS Fully Upholstered	Tan	—	98371 __-2
Centric SAS Fully Upholstered	Gray	—	98372 __-2
Centric SAS Fully Upholstered	Bright-White	—	98373 __-2
Centric SAS Fully Upholstered	Smoke	—	98374 __-2

Accent Colors

Description	Code
 Burgundy	BG
 Red	RD
 Yellow	YE
 Beige	BE
 Tan	TN
 Gray	GY
 Smoke	SM
 Black	BK
 Blue	BL
 Green	GN
 Off-White	OW
 Bright-White	BW



Waterfall Front
Allows proper circulation at pressure points behind knees.



CENTRIC SEATING COMPONENTS

With all of its features, Centric is surprisingly easy to upholster using our molded foam packs. Centric seat components consist of blow-molded fishing or helm seat cores, injection molded upholstery inserts for the backrest and seat back hinge cover, and molded foam packs.

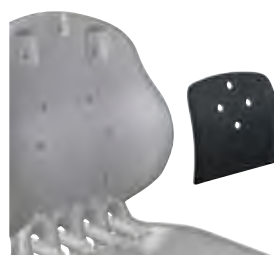
Seat Core Kits

Centric seat core kits include the seat pan with a choice of Mid-Back and High-Back backrest styles. Each seat includes a separate seatback insert to cover and protect the hinge. Insert can be applied and then upholstered over with the rest of the seatback or upholstered separate of the seatback as a means of providing an accent piece. Seat cores include corrosion-resistant T-nuts for attachment to seat pedestals.

Upholstery Inserts

The Upholstery Inserts speed up the upholstery of the backrest and provide an easy means of adding a stylish accent piece with deep-tuck seam. Insert posts snap securely into seat core using foolproof clips for quick, easy assembly.

Description	For Use with Foam Packs	Bulk Packaging	Aftermarket Packaging
SEAT CORES AND INSERTS			
Mid-Back Core, Black	ATT001, ATT002, ATT007	98100-1	—
High-Back Core, Black	ATT007, ATT008	98120-1	—
Mid-Back II Core, Black	ATT016, ATT007	98121-1	—
Mid-Back Insert	ATT009	7009-1	—
High-Back Insert	ATT008	7006-1	—
Mid-Back II Insert	ATT016	98124	—



7009

7006

98124



Molded Foam Packs

Molded foam packs are contoured to enhance the ergonomic shape of Centric's seat core for maximum comfort and style. Eliminates labor-intensive and costly cut foam and provides a consistent shape that improves the quality of the upholstered seat. Centric foam packs are offered with a choice of integrated "hook and loop" or "onsert" upholstery methods.

Hook and Loop—Joins upholstery seam-to-foam to form a moderate tuck.

Onserts—provide a deep tucked seam depth by using a separate upholstered panel.



ATT001



ATT009



ATT008

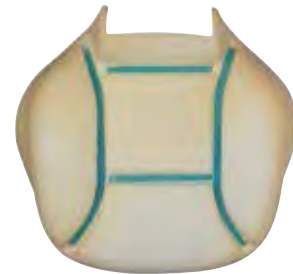


ATT016

Description	For Use with Component(s)	Bulk Packaging	Aftermarket Packaging
BACKREST FOAM PACKS			
Mid-Back, Hook & Loop	98100	ATT001	—
Mid-Back, w/Onsert	98100, 7009	ATT009	—
High-Back, w/Onsert	98120, 7006	ATT008	—
Mid-Back II Foam Pack	98121, 98124	ATT016	—
SEAT PAN FOAM PACKS			
Sport Weight Hook & Loop	98100, 98200, 98120, 98121	ATT002	—
Luxury Weight Hook & Loop	98100, 98200, 98120, 98121	ATT007	—



ATT002



ATT007

For questions regarding Attwood's most up-to-date seating selections, or for assistance with your seating application, contact your Sales Representative or Attwood Customer Service (616.897.9241)

ATTWOOD CLASSIC SEAT

The Attwood Classic Seat delivers the lofty comfort and styling typically associated with OEM seats, but at an attractive retail price. Its ergonomic design and carefully crafted upholstery provide an optimum blend of comfort and support for the active boater and fisherman. Users will appreciate the safety of the integrated pinch-less hinge and the added convenience of the one-hand open and close feature. With its comfort, style, and high-quality materials, it's easy to see why the Classic is the smart choice in seating. Available in Gray, Camouflage, and White.



Description	Bulk Packaging	Aftermarket Packaging
Classic Seat, Two-Tone Gray, Vinyl	98386-2	—
Classic Seat, Camouflage, Polyester	98387-2	—
Classic Seat, White, Vinyl	98388-2	—

VENTURE FOLDING FISHING SEAT

The Venture folding fishing seat is designed to satisfy the widest possible range of boaters and boat builders. Mounts in any location on bass boats, aluminum fishing boats, fish'n ski, pontoon and deck boats. Its advanced styling distinguishes it from all other seats on the market.

Ventilated

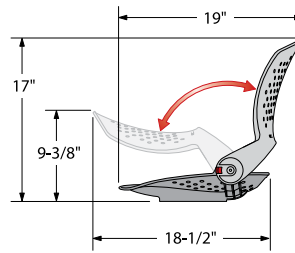
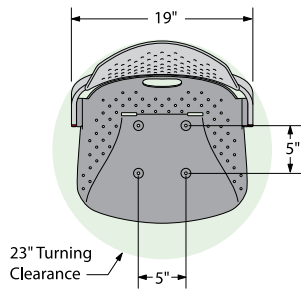
Seat back and pan are ventilated to allow pass-through of air and water for increased comfort.

Portability

Venture quickly folds away to allow more room for activity and fishing excitement. Then it can be easily removed and transported using the built-in carry handle.



Simple, Pinch-Proof Hinge and Lock
Push-button release automatically locks the seat back in upright sitting position or the folded position for transport.



Seat Shell Only

Description	Bulk Packaging	Aftermarket Packaging
Shell Only, White	97100-001-1	97100-001-2
Shell Only, Medium Gray	97100-005-1	97100-005-2
Shell Only, Olive	97100-006-1	97100-006-2

PROFORM SEATING

Molded-In Support

Designed into the contours of the seat back and pan, offering comfort with or without padding.

Molded-In Color

The high-impact polymer is strong and UV stable. Colors have been specially selected to coordinate with boat interiors, trim, carpet and vinyls

Upholstery

Marine grade fabric is UV stable and weather resistant.

Foam Padding

Minimized to reduce cost and water absorption yet provide comfort.

Molded-In Drain Holes

Eliminate standing water; no more “puddle sitting.”



Pinch-Resistant Hinge

Strong enough to withstand impact.



Seat Back Lock

Secures backrest in down position; no more vinyl straps and snaps.

“Waterfall” Front Edge
Gently minimizes pressure behind the knees.

Curved Front Corners
Permit easy, comfortable movement when driving, fishing or relaxing.

PROForm Seats With Upholstered Inserts

Available in a variety of colors, seats include backrest and seat pan inserts upholstered with marine grade vinyl or Cordura 1000 denier nylon that use 1" thick foam for comfort. Inserts are installed with corrosion-resistant screws. Seats include corrosion-resistant T-nuts for attachment to seat pedestals.



7012-101



7012-004



7012-504



7012-104

Description	Bulk Packaging	Aftermarket Packaging
SEATS WITH UPHOLSTERED INSERTS		
White PROForm Seat with White upholstered inserts	7012-101-1	7012-101-4
Light Gray PROForm Seat with Blue vinyl upholstered inserts	—	7012-004-4
Light Gray PROForm Seat with Red vinyl upholstered inserts	—	7012-104-4
Light Gray PROForm Seat with Gray vinyl upholstered inserts	7012-504-1	7012-504-4
Olive PROForm Seat with Shadow Grass Cordura nylon upholstered inserts	7012-706-1	7012-706-4
SEATS WITH UPHOLSTERED INSERTS AND OUTER BACK PANEL – FOR MORE FINISHED LOOK		
White PROForm Seat and Outer Back Panel with White vinyl upholstered inserts	7022-101-1	—



7012-606



FISHING SEATS

Low Back Fold Down Fishing Seat

This seat features a high impact plastic frame and aluminum hinges. It is UV resistant with easy to clean vinyl and a standard set hole mounting pattern.

Description	Bulk Packaging	Aftermarket Packaging
Low Back Fold Down Seat, Gray	—	98395GY
Low Back Fold Down Seat, White	—	98395WH
Low Back Fold Down Seat, Camo	—	98395CAMO



98395WH

Molded Bucket Seat

This one piece molded plastic boat seat is made from high-impact plastic. Seat includes mounting screws. 21"L x 18"W x 16"H.

Description	Bulk Packaging	Aftermarket Packaging
Molded Boat Seat, Gray	—	98390GY



98390GY

Padded Flip Boat Seats

This padded boat seat is a comfortable and convenient addition to your boat's seating. It features thick padding, making your activities comfortable for long periods of time. It's compact and lightweight design makes it easy to transport. 17" L x 20" W x 12" H.

Description	Bulk Packaging	Aftermarket Packaging
Padded Flip Boat Seat, Camo	—	98391GNMX
Padded Flip Boat Seat, Gray	—	98391GY



98391GNMX



98391GY

Casting Seat

This casting seat is constructed with quality materials and workmanship. Made with marine-grade vinyl, it offers long-term support and comfort. A universal casting seat, it works with any casting seat application. Available in white, gray or camo. 11" L x 15" W x 6" H.

Description	Bulk Packaging	Aftermarket Packaging
Casting Seat, White	—	98505WH
Casting Seat, Camo	—	98505CA
Casting Seat, Gray	—	98505GY



98505WH



98505GY

98505CA

278 SERIES PRODUCTS



STRONG. STABLE. SMOOTH.

Unmatched Strength.

Heavy-duty casting easily supports popular oversized helm seats.

Supreme Stability.

A rigid mount and wider seat interface create ultimate pedestal robustness.

Extra Smooth.

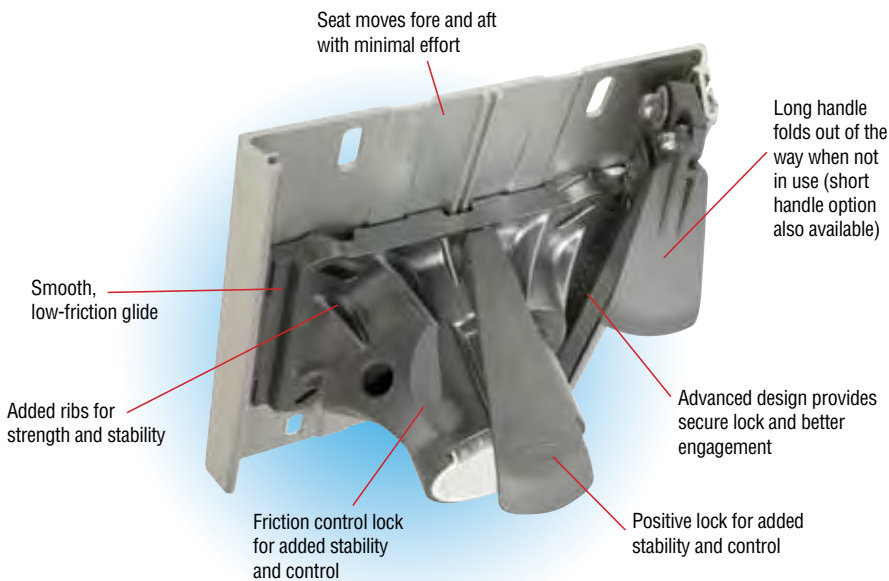
Improved slider motion facilitates easy fore and aft movement. Dampening gas spring on the 278 Air System absorbs impact.



278 Pro System
Fixed Height Pedestal

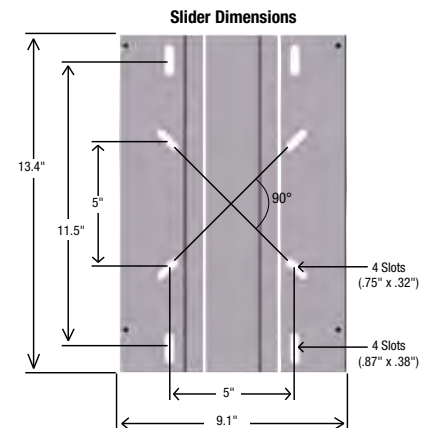
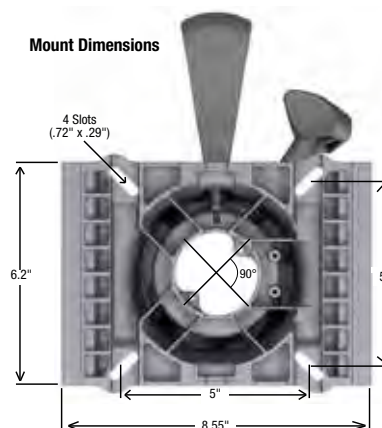
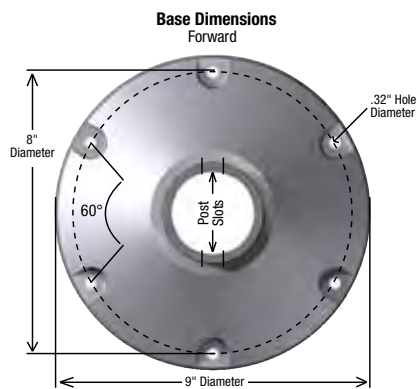
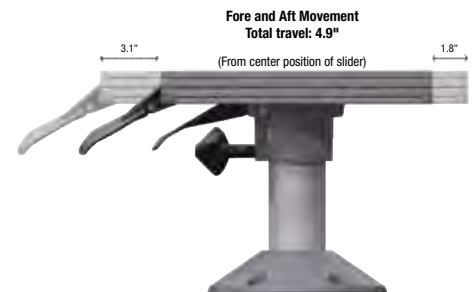


278 Air System
Adjustable Height Pedestal



Dimensions of 278 Pro & 278 Air Systems

NOTE: 278 Pro & 278 Air System components are not compatible with other seating systems.



278 Air System (Adjustable Height Pedestal)

Description	ABYC Code	Base Height	Slider Handle	Base Finish	Part Number
BASES (For total system height, add 1" to the base height.)					
278 Air Pedestal Base, 3.75" Below Deck	AO	8-11"	—	Gray	278AOP0811-BD-1
278 Air Pedestal Base, 2.75" Below Deck	AO	9-12"	—	Bright	278AOM0912-BD-1
278 Air Pedestal Base, 2.75" Below Deck	AO	9-12"	—	Gray	278AOP0912-BD-1
278 Air Pedestal Base	AO	12-15"	—	Gray	278AOP1215-1
278 Air Pedestal Base	AO	12-15"	—	Bright	278AOM1215-1
278 Air Pedestal Base	AO	15-19"	—	Gray	278AOP1519-1
278 Air Pedestal Base	AO	15-19"	—	Bright	278AOM1519-1
278 Air Pedestal Base	AO	19-23"	—	Gray	278AOP1923-1
278 Air Pedestal Base	AO	19-23"	—	Bright	278AOM1923-1
SEAT MOUNTS					
278 Pro Mount, 3 degree	AO	—	—	—	278AO3AM-1
278 Pro Mount, 0 degree	AO	—	—	—	278AOZAM-1
278 MOUNTS WITH SLIDER					
278 AirGlide Slider, 0 degree	AO	—	Short	—	278AOZAGS-1
278 AirGlide Slider, 0 degree	AO	—	Long	—	278AOZAGL-1
278 AirGlide Slider, 3 degree	AO	—	Short	—	278AO3AGS-1
278 AirGlide Slider, 3 degree	AO	—	Long	—	278AO3AGL-1

278 Pro System (Fixed Height Pedestal)

Description	ABYC Code	Base Height	Slider Handle	Base Finish	Part Number
278 Pro Pedestal Base, Low Profile	AO	5"	—	Bright	278AOBT050-LP-1
278 Pro Pedestal Base	AO	6"	—	Bright	278AOBT060-1
278 Pro Pedestal Base	AO	6"	—	Gray	278AOGY060-1
278 Pro Pedestal Base	AO	7"	—	Bright	278AOBT070-1
278 Pro Pedestal Base	AO	7"	—	Gray	278AOGY070-1
278 Pro Pedestal Base	AO	8"	—	Bright	278AOBT080-1
278 Pro Pedestal Base	AO	8"	—	Gray	278AOGY080-1
278 Pro Pedestal Base	AO	9"	—	Bright	278AOBT090-1
278 Pro Pedestal Base	AO	9"	—	Gray	278AOGY090-1
278 Pro Pedestal Base	AO	10"	—	Bright	278AOBT100-1
278 Pro Pedestal Base	AO	10"	—	Gray	278AOGY100-1
278 Pro Pedestal Base	AO	11"	—	Bright	278AOBT110-1
278 Pro Pedestal Base	AO	11"	—	Gray	278AOGY110-1
278 Pro Pedestal Base	AO	12"	—	Bright	278AOBT120-1
278 Pro Pedestal Base	AO	12"	—	Gray	278AOGY120-1
278 Pro Pedestal Base	AO	13"	—	Bright	278AOBT130-1
278 Pro Pedestal Base	AO	13"	—	Gray	278AOGY130-1
278 Pro Pedestal Base	AO	15"	—	Bright	278AOBT150-1
278 Pro Pedestal Base	AO	15"	—	Gray	278AOGY150-1
SEAT MOUNTS					
278 Pro Mount, 3 degree	AN*	—	—	—	278AN3PM-1
278 Pro Mount, 3 degree	AO	—	—	—	278AO3PM-1
SEAT MOUNTS WITH SLIDER					
278 ProGlide Slider, 3 degree	AO	—	Short	—	278AO3PGS-1
278 ProGlide Slider, 3 degree	AO	—	Long	—	278AO3PGL-1
278 ProGlide Slider, 0 degree	AO	—	Short	—	278AOZPGS-1
278 ProGlide Slider, 0 degree	AO	—	Long	—	278AOZPGL-1
278 ProGlide Slider, 3 degree	AN*	—	Short	—	278AN3PGS-1
278 ProGlide Slider, 3 degree	AN*	—	Long	—	278AN3PGL-1

*For use in all non-helm positions.



278 SERIES PRODUCTS

230 SEATING SYSTEMS



238 SERIES 2-3/8" PRODUCTS

238 Series has strength, style and corrosion-resistance:

- Pedestal tubes are hard-anodized aluminum
- All springs are stainless steel
- Bases are bead-blasted (to close aluminum porosity) and clear coated

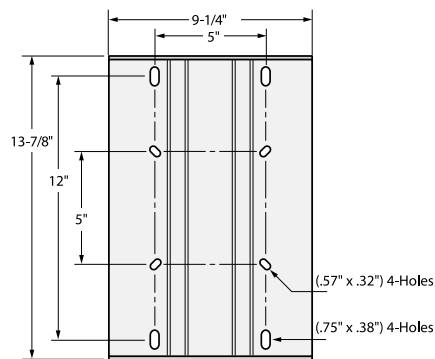
Smooth movement without wobble

- Slider has gear-tooth lock mechanism; locks solidly, disengages easily
- Slider rides smoothly on acetal linear bearings

Clean style, ergonomic design

- Styling is clean and uncomplicated
- Handles are ergonomically designed to be easy on the hands and easy to reach

Not recommended to interchange with other manufacturers' products



** -7 = Clamshell



- AO** Blue "AO" = Type A/Operator OK for Helm/Driver position
- AN** Green "AN" = Type A/Non-Operator Not to be used at Helm/Driver position
- B** Red "B" = Type B Slow Speed Not to be used at Helm/Driver position For speeds not to exceed 5 mph



Swivl-Eze 238 Pedestal Kits

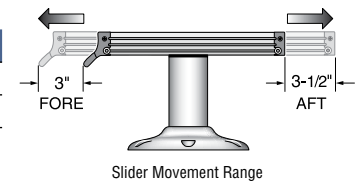
Attwood's 2-3/8" pedestal kit is strong, durable, and corrosion resistant. The kit includes a 360 degree swivel seat mount, removable extension post, and 9" base. Available in satin aluminum or Realtree MAX-4 Camouflage.



Description	ABYC Code	Req. Dia. Mounting Hole	Bulk Packaging	Aftermarket Packaging**
BASE PLATE: 9", SEAT MOUNT 5" X 5" ON CENTER				
Pedestal Kit with 9" Satin Post	AO	3"	—	23809-7
Pedestal Kit with 9" Camo Post	AO	3"	—	23809C-7
Pedestal Kit with 11" Satin Post	AO	3"	—	23811-7
Pedestal Kit with 11" Camo Post	AO	3"	—	23811C-7
Pedestal Kit with 13" Satin Post	AO	3"	—	23813-7
Pedestal Kit with 13" Camo Post	AO	3"	—	23813C-7
Pedestal Kit with 15" Satin Post	AO	3"	—	23815-7
Pedestal Kit with 15" Camo Post	AO	3"	—	23815C-7

238 Series Seat Mounts

Description	ABYC Code	Bulk Packaging	Aftermarket Packaging**
SEAT MOUNTS WITHOUT SLIDER			
Stainless Steel, 0° Tilt, Left Handle	AO	238140-1	—
Stainless Steel, 3° Tilt, Left Handle	AO	238141-1	—
Stainless Steel, 3° Tilt, Right Handle	AO	238142-1	238142-7
Stainless Steel, 3° Tilt, Forward Handle	AO	238143-1	238143-7
Plated Steel, 0° Tilt, Left Handle	AO	238150-1	—
Plated Steel, 3° Tilt, Left Handle	AO	238151-1	—
Plated Steel, 3° Tilt, Right Handle	AO	238152-1	238152-7
Plated Steel, 3° Tilt, Forward Handle	AO	238153-1	238153-7
SEAT MOUNTS WITH ALUMINUM SLIDER			
Plated Steel, 3° Tilt, Right Handle	AO	238162-1	238162-4
Plated Steel, 0° Tilt, Right Handle	AO	238164-1	—



238 Series Pedestals & Extension Posts

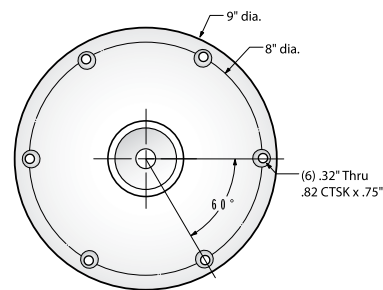
Description	ABYC Code	Bulk Packaging	Aftermarket Packaging**
FIXED HEIGHT BELL PEDESTALS (HEIGHT MEASURED FROM DECK TO TOP OF SEAT MOUNT)			
8" Height	AO	238908-1	238908SM4*
10" Height	AO	238910-1	—
11" Height	AO	238911-1	—
12" Height	AO	238912-1	238912SM4*
13" Height	AO	238913-1	—
14" Height	AO	238914-1	—
15" Height	AO	238915-1	238915SM4*
FIXED HEIGHT EXTENSION POSTS (HEIGHT MEASURED FROM DECK TO TOP OF SEAT MOUNT)			
9" Height	AO	238609-1	238609-3
10" Height	AO	238610-1	238610-3
11" Height	AO	238611-1	238611-3
12" Height	AO	238612-1	238612-3
13" Height	AO	238613-1	238613-3
14" Height	AO	238614-1	238614-3
15" Height	AO	238615-1	238615-3
17" Height	AO	238617-1	—
25" Height	AO	238625-1	—
30" Height	B	238630-1	—
36" Height	B	238636-1	—
PRO-POLE EXTENSION POSTS** - TYPE "B" (HEIGHT MEASURED FROM DECK TO TOP OF SEAT MOUNT)			
27" Height	B	238027-1	238027-3
ADJUSTABLE HEIGHT POWER PEDESTALS (HEIGHT MEASURED FROM DECK TO TOP OF SEAT MOUNT)			
13" to 16-1/2" Height	AO	238512-1	238512-4
19-1/2" to 23" Height	AO	238522-1	238522-4
32-1/2" to 36" Height	B	238542-1	—



238 Series Socket Bases

Bases are interchangeable between LakeSport 238 Series and 238 Series.

Description	ABYC Code	Req. Dia. Mounting Hole	Bulk Packaging*	Aftermarket Packaging†
Aluminum 9" Round, Clear Coat Finish	AO	3"	238312-1	238312-2
Aluminum 9" D-Shaped, Clear Coat Finish	AO	3"	238322-1	238322-2
Stainless Steel, 7" x 7", Square, Centered Hole	AO	3"	238333-1	—
Aluminum 9" Cut Both Sides, Clear Coat Finish	AO	3"	238352-1	—
238 SERIES SOCKET BASE SPLASH GUARD				
Socket Splash Guard, Plastic	AO	—	238300-1	—



* Includes Plated Steel Seat Mount (238152-1)
 ** -3 = Hang Tag, -3 = Skin Pack, -4 = Individual Carton

LAKEPORT 238 SERIES PRODUCTS



The Swivl-Eze Difference

- These sturdy 2-3/8" diameter pedestal systems have all the strength and durability you need for years of family fishing enjoyment.
- Hard anodized aluminum pedestal tubes
- Bead blasted finish pounds the aluminum surface and closes up porosity
- All LakeSport™ 238 Series hardware is engineered to exceed ABYC standards

Type A/Operator Models lead the industry with these features:

- Ergonomic positive-locking handle with stainless steel components



- AO** Blue "AO" = Type A/Operator OK for Helm/Driver position
- AN** Green "AN" = Type A/Non-Operator Not to be used at Helm/Driver position
- B** Red "B" = Type B Slow Speed Not to be used at Helm/Driver position For speeds not to exceed 5 mph

LakeSport 2-3/8" Seat Mounts



818440



818441



828461

Description	ABYC Code	Bulk Packaging	Aftermarket Packaging
SEAT MOUNTS WITHOUT SLIDER INSTALLED HEIGHT: 5/8"			
Aluminum, w/ Friction Control, 3° Tilt	AN	818440	818440-3
Aluminum, w/ Friction Control, 3° Tilt	AO	818441	818441-3
SEAT MOUNTS WITH ALUMINUM SLIDER INSTALLED HEIGHT: 1"			
Aluminum, w/ Friction Control, 3° Tilt	AO	828461	—

LakeSport 2-3/8" Extension Posts

For LakeSport seat mounts only

Description	ABYC Code	Bulk Packaging	Aftermarket Packaging
FIXED HEIGHT EXTENSION POSTS (HEIGHT MEASURED FROM DECK TO TOP OF SEAT MOUNT)			
6.5" Height, Anodized Finish	AN	238665L1	—
10" Height, Anodized Finish	AN	238610L1	—
11" Height, Anodized Finish	AN	238611L1	—
13" Height, Anodized Finish	AN	238613L1	—



238610L1



LakeSport 2-3/8" Seat Pedestals



238813LSM



238911L



238909LSM1



2385400



2385405

Description	ABYC Code	Bulk Packaging*	Aftermarket Packaging**
HYDRAULIC POWER PEDESTALS W/ SEAT MOUNT (HEIGHT MEASURED FROM DECK TO TOP OF SEAT MOUNT)			
12" – 15" Adjustable Height, Anodized Finish	AO	238813LSM1	—
25" – 32" Adjustable Height, Anodized Finish	B	238833LSM1	—
FIXED HEIGHT BELL PEDESTALS (HEIGHT MEASURED FROM DECK TO TOP OF SEAT MOUNT)			
9" Height	AO	238909L1	—
11" Height	AO	238911L1	—
12" Height	AO	238912L1	—
13" Height	AO	238913L1	—
FIXED HEIGHT BELL PEDESTALS W/ SEAT MOUNT (HEIGHT MEASURED FROM DECK TO TOP OF SEAT MOUNT)			
9" Height	AN	238909LSM1	—
13" Height	AN	238913LSM1	—
16" Height	AN	238916LSM1	—
ADJUSTABLE HEIGHT BELL PEDESTALS W/ SEAT MOUNT, MANUAL (HEIGHT FROM DECK TO TOP OF SEAT MOUNT)			
14"-20" Adjustable Height, Anodized	AN	—	2385400
12-1/2"-15-1/2" Adj. Height, J-Slot, Anodized	AO	—	2385405



238312



238322



238352



238333

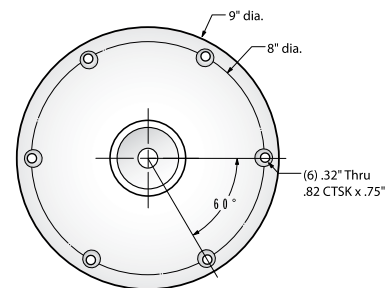


238300

LakeSport 2-3/8" Socket Bases

Bases are interchangeable between LakeSport 238 Series and 238 Series.

Description	ABYC Code	Req. Dia. Mounting Hole	Bulk Packaging*	Aftermarket Packaging†
Aluminum 9" Round, Clear Coat Finish	AO	3"	238312-1	238312-2
Aluminum 9" D-Shaped, Clear Coat Finish	AO	3"	238322-1	238322-2
Stainless Steel, 7" x 7", Square, Centered Hole	AO	3"	238333-1	—
Aluminum 9" Cut Both Sides, Clear Coat Finish	AO	3"	238352-1	—
238 SERIES SOCKET BASE SPLASH GUARD				
Socket Splash Guard, Plastic	AO	—	238300-1	—



* Skin Pack
** Clamshell

* Bulk with UPC
** Individual Carton
† -2 = Skin Pack



WEDGE 2" & 2-3/8" PRODUCTS



Wedge shaped components slide in for a snug, stable fit

- Type B mounts are not designed to "lock" into post
- Engineered to prevent unintentional detachment

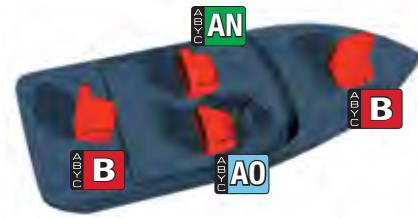
Posts

- Heavy-duty bushing with peripheral bearing system and exclusive "crush ribs" are individually sized for exact fit
- Pedestals come in a few lengths, including patented "J-Slot" adjustable height
- Locking tab positively locks post to base
- Wedge™ bushing locks in with a tight, solid fit
- 2-Point stainless steel riveting strengthens the bushing

Bases

- Strong base design has reinforcing ribs and improved profile to withstand the toughest conditions
- Bead blasting closes aluminum porosity. Brushing process provides long-lasting high-sheen finish

Not recommended to interchange with other manufacturers' products



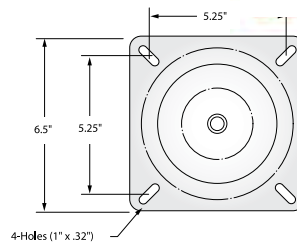
Blue 'AO' = Type A/Operator OK for Helm/Driver position



Green 'AN' = Type A/Non-Operator Not to be used at Helm/Driver position



Red 'B' = Type B Slow Speed Not to be used at Helm/Driver position For speeds not to exceed 5 mph



Wedge 2" Seat Mounts

Description	ABYC Code	Installed Height	Bulk Packaging	Aftermarket Packaging**
Cast Aluminum, Black E-Coat Steel, 3° Tilt	B	3"	—	SP-18914

Wedge 2" Extension Posts

Description	ABYC Code	Bulk Packaging	Aftermarket Packaging**
2" FIXED HEIGHT POSTS			
11" Satin Anodized	B	—	SP-28911
13" Satin Anodized	B	—	SP-28913
25" Satin Anodized	B	—	SP-28925



Wedge 2-3/8" Extension Posts

Description	ABYC Code	Bulk Packaging	Aftermarket Packaging**
2-3/8" ADJUSTABLE HEIGHT POSTS - POWER PEDESTALS (W / INTEGRAL SEAT MOUNT)			
14" - 20" Satin Anodized	B	—	SP-37904
24" to 30" Satin Anodized	B	—	SP-37914



Wedge 2" Base Plates




Description	ABYC Code	Req. Dia. Mounting Hole	Depth Below Deck	Bulk Packaging	Aftermarket Packaging*
9" Round, Brushed Aluminum	A0	3.25"	2"	—	SP-68914

SP-68914



SNAP-LOCK 1.77" PRODUCTS



-  Blue "AO" = Type A/Operator OK for Helm/Driver position
-  Green "AN" = Type A/Non-Operator Not to be used at Helm/Driver position
-  Red "B" = Type B Slow Speed Not to be used at Helm/Driver position For speeds not to exceed 5 mph

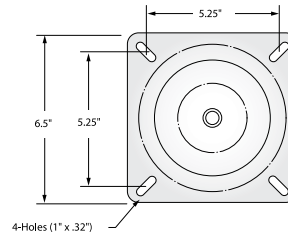
Get the lock on quality. The 1.77" group delivers a great combination of value and performance

- All Snap-Lock series components snap and hold together
- Posts are sturdy bright-anodized aluminum
- Seat mounts are E-coated for superior corrosion-resistance
- Available in wide choice of bases, sizes and materials

The Swivl-Eze Difference

- Seat mounts have been designed to permanently lock into the post in any swiveling position
- Meets ABYC H31.6.1
- All posts include a larger locking clip with a metal insert that allows the posts to lock into bases for added safety. Just press the button to release.
- Both the snap-lock and locking clip are engineered to prevent unintentional detachment
- Posts are sized on both ends for a precision fit

Not recommended to interchange with other manufacturers' products



Snap-Lock 1.77" Seat Mounts

Description	ABYC Code	Installed Height	Bulk Packaging	Aftermarket Packaging**
Black E-Coat Steel, 3° Tilt	AN	2"	19000	SP-19000

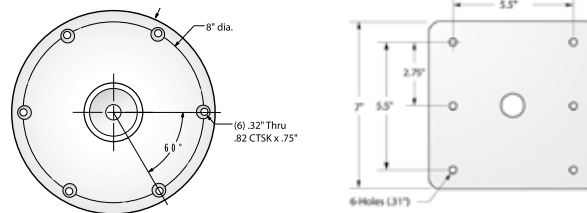


Snap-Lock 1.77" Posts

Description	ABYC Code	Bulk Packaging	Aftermarket Packaging**
FIXED HEIGHT POSTS			
13 H, Clear Anodized	B	29130	SP-29130
ADJUSTABLE HEIGHT POSTS - POWER PEDESTALS WITH INTEGRAL SEAT MOUNTS			
16-20" H, Clear Anodized	B	39004	SP-39004
24"-30" H, Pro-Post, Clear Anodized	B	39204	SP-39204



Snap-Lock 1.77" Base Plates



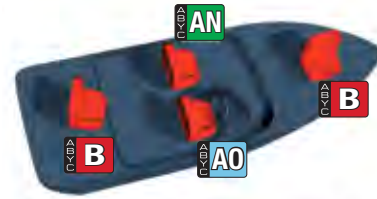
Description	ABYC Code	Req. Dia. Mounting Hole	Depth Below Deck	Bulk Packaging	Aftermarket Packaging*
7" x 7", Zinc Plated Steel	AO	2.5"	3"	69772	—
7" x 7", Stainless Steel	AO	2.75"	3"	69773	SP-69773
9" Round, Aluminum	AO	2.5"	3"	67904	SP-67904



* Skin Pack
** Clamshell



LOCK'N-PIN 3/4" PIN PRODUCTS



Blue "AO" = Type A/Operator OK for Helm/Driver position



Green "AN" = Type A/Non-Operator Not to be used at Helm/Driver position



Red "B" = Type B Slow Speed Not to be used at Helm/Driver position For speeds not to exceed 5 mph

Swivl-Eze is the #1 supplier of 3/4" pin seating hardware. Here's why:

- The 3/4" system gives you outstanding economical performance
- The design is proven by decades of experience
- Posts are available as fixed, manually adjustable or power adjustable
- Seat mounts, posts and bases are available in steel, aluminum or stainless steel

The Swivl-Eze Difference

- The patented Lock'N-Pin system leads the industry in safety
- Lock'N-Pin prevents unintentional detachment for seat mounts, posts and bases
- Lock'N-Pin products exceed ABYC Standard H31.6.1

Not recommended to interchange with other manufacturers' products

Lock'N-Pin 3/4" Pedestal Packages

Includes Brushed aluminum post, black E-coated seat mount with Spring & Base Plate.

Description	ABYC Code	Post	Seat Mount	Base Plate	Bulk Packaging	Aftermarket Packaging*
11" Post, 6"x8" SS Base Plate, Non-Threaded	B	2114	1002	66839	—	96839
11" Post, 7"x7" SS Base Plate, Non-Threaded	B	2114	1002	67739	—	97739
11" Post, 7"x7" SS Base Plate, Threaded	B	2114-T	1002	67739-T	—	97739-T
13" Post, 7"x7" SS Base Plate, Threaded	B	2134-T	1002	67739-T	—	977339-T
Brushed Aluminum Finish Kit, 11" Post, 7"x7" Aluminum Base Plate, Non-Threaded	B	2114	1002	67749	—	97749-7
Camouflage Finish Kit, 11" Post, 7"x7" Aluminum Base Plate, Non-Threaded	B	2114	1002	67749	—	97749C-7



97749-7

97749C-7

Lock'N-Pin 3/4" Pin Seat Mounts

Description	ABYC Code	Installed Height	Bulk Packaging	Aftermarket Packaging**
Black E-Coated, 3° Tilt, 2-3/4" Steel Pin, w / Spring	B	2"	1002	SP-1002
Black E-Coated, 3° Tilt, 2-1/2" Steel Pin	B	1"	1002-S	—
All Stainless Steel, 3° Tilt, 2-3/4" Stainless Steel Pin	B	1"	1002-SS	—
Cast Aluminum, 3° Tilt, 3" Stainless Steel Pin	B	1"	1063	—



1002



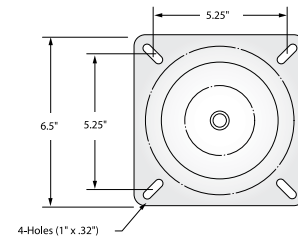
1002-SS

Swivl-Eze 075 Pedestal Kits

Take the confusion out of buying pedestals with these convenient 3/4" pin kits. Kits include seat mount, post and 7" x 7" base. Simply choose the appropriate post height and finish.

Attwood's 3/4" pin kit is corrosion resistant, features a 360 degree swivel, a shock absorbing spring, and a removable pin post. Lock N' Pin technology features an all steel pin, increasing pedestal strength and durability. Available in brushed aluminum or Realtree MAX-4 camouflage.

Description	ABYC Code	Bulk Packaging	Aftermarket Packaging**
BASE PLATE: 7" x 7", SEAT MOUNT 5-1/4" X 5-1/4" ON CENTER Add 3" to post height to get total height, measured from deck to seat			
13" Brushed Aluminum Post	B	—	97750-7
13" Realtree MAX-4 Camouflage Post	B	—	97750C-7
16" Brushed Aluminum Post	B	—	97751-7
16" Realtree MAX-4 Camouflage Post	B	—	97751C-7



* Individual Carton ** Clamshell



Lock'N-Pin 3/4" Pin Posts

Description	ABYC Code	Bulk Packaging	Aftermarket Packaging**
FIXED HEIGHT POSTS			
6" Hgt, 1-1/2" Dia., Brushed Aluminum, Non-Threaded, Steel Pin	B	2064	—
11" Hgt, 1-1/2" Dia., Brushed Aluminum, Non-Threaded, Steel Pin	B	2114	SP-2114
11" Hgt, 1-1/2" Dia., Brushed Aluminum, Threaded, Steel Pin	B	2114-T	SP-2114-T
13" Hgt, 1-1/2" Dia., Brushed Aluminum, Non-Threaded, Steel Pin	B	2134	SP-2134
13" Hgt, 1-1/2" Dia., Brushed Aluminum, Threaded, Steel Pin	B	2134-T	SP-2134-T
13" Hgt, 1-1/2" Dia., Brushed Aluminum, Non-Threaded, SS Pin	B	2134-SS	—
13" Hgt, 1-1/2" Dia., Brushed Aluminum, Threaded, SS Pin	B	2134-T-SS	—
13" Hgt, 1-1/2" Dia., Polished SS, Offset Post 6", Threaded, SS Pin	B	7153-T-SS	SP-7153-T-SS
16" Hgt, 1-1/2" Dia., Brushed Aluminum, Non-Threaded, Steel Pin	B	2164	SP-2164
16" Hgt, 1-1/2" Dia., Brushed Aluminum, Threaded, Steel Pin	B	2164-T	SP-2164-T
24" Hgt, 1-1/2" Dia., Brushed Aluminum, Pro-Post, Non-Threaded, Steel Pin	B	2244	SP-2244
24" Hgt, 1-1/2" Dia., Brushed Aluminum, Pro-Post, Threaded, SS Pin	B	2244-T-SS	—
ADJUSTABLE HEIGHT POSTS - MANUAL			
25"-31" Hgt, 1.5 Dia., Brushed Alum., Pro-Post, Non-Thread, Steel Pin	B	2244-ADJ	SP-2244-ADJ
25"-31" Hgt, 1.50 Dia., Brushed Alum., Pro-Post, Threaded, Steel Pin	B	2244-ADJ-T	SP-2244-ADJ-T
ADJUSTABLE HEIGHT POSTS - POWER PEDESTALS W/ INTEGRAL SEAT MOUNTS			
14"-17" Hgt, 1.77" Dia., Brushed Aluminum, Non-Threaded, Steel Pin	B	3004	SP-3004
14"-17" Hgt, 1.77" Dia., Brushed Aluminum, Threaded, Steel Pin	B	3004-T	SP-3004-T
24"-30" Hgt, 1.77" Dia., Brushed Alum., Pro-Post, Non-Thread., Steel Pin	B	3204	SP-3204
24"-30" Hgt, 1.77" Dia., Brushed Alum., Pro-Post, Threaded, Steel Pin	B	3204-T	SP-3204-T
24"-30" Hgt, 1.77" Dia., Brushed Alum., Pro-Post, Threaded, SS Pin	B	3204-T-SS	—
ADJUSTABLE HEIGHT POSTS - POWER PEDESTALS FOR USE WITH 3/4" PIN SEAT MOUNTS			
15"-18" Hgt, 1.77" Dia., Brushed Aluminum, Non-Threaded, Steel Pin	B	3004-R	SP-3004-R
15"-18" Hgt, 1.77" Dia., Brushed Aluminum, Threaded, Steel Pin	B	3004-R-T	SP-3004-R-T
15"-18" Hgt, 1.77" Dia., Brushed Aluminum, Threaded, SS Pin	B	3004-R-T-SS	—
24"-30" Hgt, 1.77" Dia., Brushed Aluminum, Non-Threaded, Steel Pin	B	3204-R	SP-3204-R
24"-30" Hgt, 1.77" Dia., Brushed Aluminum, Threaded, Steel Pin	B	3204-R-T	SP-3204-R-T
24"-30" Hgt, 1.77" Dia., Brushed Aluminum, Threaded, SS Pin	B	3204-R-T-SS	—



2114-T

2114



7153-T-SS



3204-T

3004-R

2134-SS

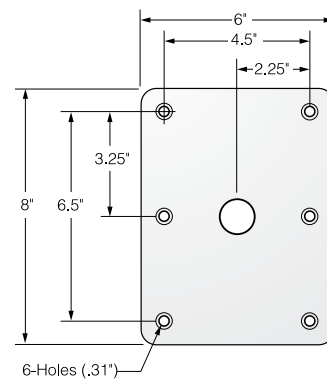
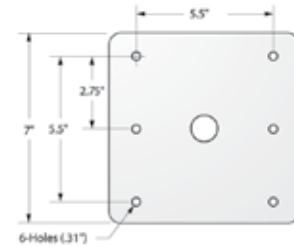
2244-ADJ-T

** Clamshell



Lock'N-Pin 3/4" Pin Bases

Description	ABYC Code	Req. Dia. Mounting Hole	Depth Below Deck	Bulk Packaging	Aftermarket Packaging**
ZINC PLATED STEEL					
6" x 8", Non-Threaded, Bronze Bushing	B	2.75"	2.5"	6682	—
6" x 8", Threaded, Bronze Bushing	B	2.75"	3.5"	6682-T	—
7" x 7", Non-Threaded, Acetal Bushing	B	2.75"	2.5"	67729	—
7" x 7", Threaded, Acetal Bushing	B	2.75"	3.5"	67729-T	—
7" x 7", Threaded, Bronze Bushing	B	2.75"	3.5"	6772-T	—
7" x 7", Offset Hole, Threaded, Acetal Bushing	B	2.75"	3.5"	67729-SC-T	—
ALUMINUM					
6" x 8", Non-Threaded, Acetal Bushing	B	3.5"	2.5"	6684	—
7" x 7", Non-Threaded, Acetal Bushing, Clear Coat	B	3.5"	2.5"	67749	SP-67749
8" Round, Non-Threaded, Acetal Bushing	B	2.75"	2.5"	68R4	SP-68R4
9" Round, Inverted, Non-Threaded, Acetal Bushing	B	—	2.5"	69R4-I	SP-69R4-I
STAINLESS STEEL FINISH WITH STEEL LIP TUBE					
4" x 8", Non-Threaded, Acetal Bushing	B	1.5"	2.5"	64839	SP-64839
4" x 8", Non-Threaded, Bronze Bushing	B	1.5"	2.5"	6483	—
6" x 8", Non-Threaded, Acetal Bushing	B	2.75"	2.5"	66839	SP-66839
6" x 8", Threaded, Acetal Bushing	B	2.75"	3.5"	67739-T	SP-67739-T
7" x 7", Non-Threaded, Acetal Bushing	B	2.75"	2.5"	67739	SP-67739
7" x 7", Non-Threaded, Bronze Bushing	B	2.75"	2.5"	6773	—
7" x 7", Threaded, Bronze Bushing	B	2.75" x	3.5"	6773-T	—
7" x 7", Offset Hole, Non-Threaded, Acetal Bushing	B	2.75"	2.5"	67739-SC	—
ALL STAINLESS STEEL					
7" x 7", Non-Threaded, Acetal Bushing	B	2.75"	2.5"	67739-SS	—
7" x 7", Non-Threaded, Bronze Bushing	B	2.75"	2.5"	6773-SS	—



67729



67739-SC



67749



67739-SS



66839



67739



64839



6773

** Skin Pack

LOCK'N-PIN 3/4" PIN PRODUCTS

240 SEATING SYSTEMS



ACCESSORIES

ECONOMY PEDESTALS, SWIVELS & ADAPTERS

Swivi-Eze has the boating experience to deliver all the accessories you want:

- Seating accessories for retrofitting and improving
- Adapters to change a post installation or swivel location
- Table mounts to make boating more convenient and enjoyable

Economy Pedestals

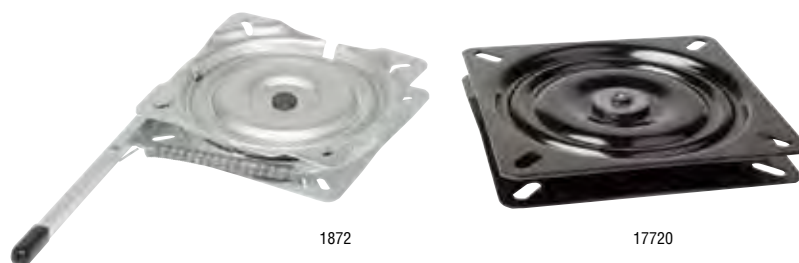
Little on price, big on performance

- Exceptional durability
- Reinforced welded joints
- Black powder coated for a long lasting finish



Description	Bulk Packaging	Aftermarket Packaging Δ
Economy Pedestal, 7"	—	90720
Economy Pedestal, 13"	—	91320
Economy Adjustable Pedestal, 11-1/2" - 17-1/2"	—	91320-ADJ

Seat Swivels



Description	Bulk Packaging	Aftermarket Packaging \dagger
Zinc Plated, 0° Tilt, 4-Way Locking	1872	—
Black Powder Coated, 0° Tilt, 6-1/4" (10 p/Box)	—	17720
Black Powder Coated, 3° Tilt, 7" (10 p/Box)	—	17721

** Individual Carton
 Δ Label
 \dagger PDQ Display

Seat Mounts

Bench Style Seat Mounts

- Great for mounting seats in jon boats
- Constructed of quality aluminum.

The Angler™ Seat Mount

- Ideal for use with Pro type seats
- Adjusts from flat to 22° or 45°

Clamp-On Boat Seat Swivel

- Adjusts from 7-1/2" - 18"
- Black powder coated swivel
- Fits most seat hole patterns

Description	Bulk Packaging	Aftermarket Packaging**
BENCH STYLE SEAT MOUNTS		
Bench Style Kit: Seat Swivel, Seat Plate and 15" Rail	—	15600-3*
Bench Style Kit: Seat Plate an 15" Rails	—	SP-15900**
Bench Style Seat Plate Only	—	SP-15100**
Bench Style 30" Rails Only	—	SP-15200**
THE ANGLER™ SEAT MOUNT		
Seat Mount	—	1002-ADJ-3*
CLAMP-ON BOAT SWIVEL		
Boat Swivel	—	15700-3*



Quick Disconnect Seat Mount

Allows for easy attachment and removal of boat seats for ease in storage and care. Produced from durable engineered plastic and coated structural steel frame for years of use. Easy to install and use, mounts directly to existing seats and standard pedestals. Perfect for Jon boats, fishing boats, pontoons and more.

Description	Bulk Packaging	Aftermarket Packaging
Quick Disconnect Seat Mount, fits 6-1/4" (15.9 cm) swivel and plates	—	11602D1
Quick Disconnect Seat Mount, fits 7" (17.8 cm) swivel and plates	—	11603D1



Shock Absorber

Add comfort to your boating with our aluminum shock absorber

- Made from tempered aluminum with stainless steel spring
- Fits all 5-1/4" x 5-1/4" standard hole patterns

Description	Bulk Packaging	Aftermarket Packaging
Shock Absorber	1570	—



* Individual Carton
** Poly Bag



Deck Slide

- Mounts directly to the boat deck
- 1-5/8" total height
- Constructed of strong aluminum
- Convenient front control operation

Description	Bulk Packaging	Aftermarket Packaging
Deck Mounted Seat Slide	815000	—



815000

Swivl-Offset

Need more room to maneuver? The 6" Swivl-Eze offset allows additional seat clearance in any position.

Description	Bulk Packaging	Aftermarket Packaging*
Swivl-Offset	—	7062-3



7062

Table Top Mount System

Description	Bulk Packaging	Aftermarket Packaging**
Top Table Mount: 6" diameter round stainless steel with SS pin and cup washer.	17510	—
Brushed aluminum post with tension knob. Threaded for use in base. 25"	17525	—
6" diameter round stainless steel base, threaded. Flush mounts to deck. Low profile.	—	952



17510



17525



952

Pedestal Pin Post Adapter

Converts 1.77" bases to accept 3/4" posts

Description	Bulk Packaging	Aftermarket Packaging**
Adapter	—	SP-14000



SP-14000





CATEGORY OVERVIEW	246
BIMINI TOPS	247-248
BOAT COVERS OVERVIEW	249
UNIVERSAL FIT BOAT COVERS	250-251
ROAD READY OVERVIEW	252
ROAD MAX OVERVIEW	253
BOATERS BEST OVERVIEW	254
SEMI-CUSTOM COVERS	256-263
BRANDED BOAT COVERS	264-265
CUSTOM-FIT MOTOR COVERS	266
MOTOR HOODS	267
ACCESSORIES	268-272

BOAT COVERS & BIMINI TOPS

TWO WAYS TO ORDER

Frame, Fabric, & Boot Separates ship in individual packages

- Help reduce inventory
- Shippable via UPS

Pre-Assembled Bimini Top Packages shipped ready to install

- Help eliminate assembly labor

BIMINI TOP FRAMES

- Frames have multiple bow construction for strength and rigidity
- Main support legs have 7/8" diameter double wall aluminum tubes for extra strength and stability
- Pontoon frames are made of quality 1" and 1.25" square aluminum tubes to match the rail sizes of today's popular pontoon boats
- All mounting hardware is included

BIMINI TOP FABRICS

Double needled seams are sewn 4-ply for extra strength with no exposed raw edges. Quality needle work and stitching thread help resist leakage along the seams.

Premium Sunbrella Brand Acrylic Fabric

- The industries most trusted fabric
- Fabric won't fade, harden, crack, peel, or be affected by outdoor exposure
- The woven solution dyed acrylic is easy to clean and won't trap heat or moisture
- Superior color-fastness and fade-resistance because color is impregnated in the yarn
- Outstanding stain-resistance and cleanability
- Long lasting UV-resistance



Fabric Colors and Color Codes



Vinyl Fabric

- Our most popular bimini top fabric
- Made of top-quality denim-backed vinyl, these economical tops are completely waterproof and easy to clean.



Fabric Colors and Color Codes



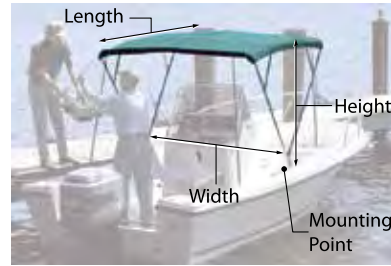
HOW TO ORDER

Step 1: Plan Ahead

Pre-planning will help you select an Attwood Bimini Top that provides the correct area of shade and comfort for your boating enjoyment.

Select a Bimini Top size and plan a mounting point position so that the bimini will shade passengers when it is up and will also allow them to move when the frame is folded down.

When the frame is folded, you may need the optional Bimini Support Poles to elevate the frame and prevent it from obstructing the cockpit



Step 2: Measure Your Boat

After determining your activity needs, measure your boat to determine the following dimensions:

Length — Measure the fore-to-aft length of the area you want to shade. (Note: leave enough length behind and in front of the bimini top to secure the attachment straps).

Width — Measure the distance between mounting points where the frame attaches to the gunwale. **IMPORTANT:** Mounting points must be exactly the same distance fore and aft.

Height — Standing in the boat, measure straight up from the mounting point to reach the desired top height. This distance between mounting point and top height will be the frame height.

Consider how the top height will affect your movements. Be aware: the higher the top height, the less stable it may be on your boat.

Step 3: Select A Frame and Fabric That Fits Your Boat

Frames and Fabric Tops are sold separately. Find the Fabric Code and Frame Size you want. **Remember to add the Fabric Code to the end of the part number.**

Order Example:

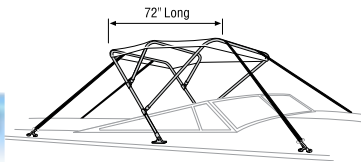
- 10340 = **Frame Only** that is 72" (6') long, 36" high, and 54"-60" wide.
- 340BV = **Blue Vinyl Top Fabric** that is 72" (6') long and 54"-60" wide.
- 340BL = **Blue Acrylic Top Fabric** that is 72" (6') long, and 54"-60" wide.
- 10346XBL = **Pre-Assembled 3-Bow Frame and Blue Acrylic Top Fabric with Storage Boot** that is 72" (6') long, 48" high, and 54"-60" wide.



BIMINI TOP FABRIC, FRAMES & ACCESSORIES

3-Bow Frame, Aluminum

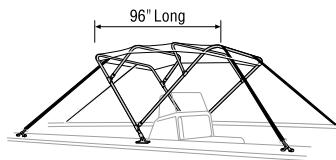
Includes black nylon fittings and hardware for mounting to a flat surface.



Dimensions Height	Length	Width	Frame Only	Top Fabric*	Assembled* Frame & Fabric
36" HIGH					
72"	54"-60"		10340	340	10340X
	61"-67"		10341	341	10341X
	68"-74"		10342	342	10342X
	75"-81"		10343	343	10343X
	82"-88"		10344	344	10344X
	89"-96"		10345	345	10345X
97"-102"		10377	375	10377X	
46" HIGH					
72"	54"-60"		10346	340	10346X
	61"-67"		10347	341	10347X
	68"-74"		10348	342	10348X
	75"-81"		10349	343	10349X
	82"-88"		10350	344	10350X
	89"-96"		10351	345	10351X
97"-102"		10376	375	10376X	
60" HIGH					
72"	54"-60"		10363	340	10363X
	61"-67"		10364	341	10364X
	68"-74"		10365	342	10365X
	75"-81"		10366	343	10366X
	82"-88"		10367	344	10367X
	89"-96"		10368	345	10368X
97"-102"		10375	375	10375X	

4-Bow Frame, Aluminum

Includes black nylon fittings and hardware for mounting to a flat surface.



Dimensions Height	Length	Width	Frame Only	Top Fabric*	Assembled* Frame & Fabric
54" HIGH					
96"	54"-60"		10352	352	10352X
	61"-67"		10353	353	10353X
	68"-74"		10354	354	10354X
	75"-81"		10355	355	10355X
	82"-88"		10356	356	10356X
	89"-96"		10357	357	10357X
97"-102"		10374	374	10374X	

* Add Fabric Color Codes to the back of part number.

† Include pre-drilled hole for stern light. Includes wire and grommet.

** Pre-cut for stern light in both top and boot.



Square Tube, 4-Bow Pontoon Bimini Tops

Pontoon Bimini Tops are available in two styles:

- Traditional Top with square-cut fabric
- Buggy Style Top with attractive fabric trim at the stern

1" Tubing

Length	Width	Height	Frame Only	Top Fabric Only*
TRADITIONAL				
96"	88"-96"	48"	10369	369
	88"-96"	48"	10379†	379 **
	97"-102"	48"	10372	372
BUGGY STYLE				
96"	88"-96"	48"	10369	370
	88"-96"	48"	10379†	384 **
	97"-102"	48"	10372	373
210"	88"-96"	48"	10383	383

1-1/4" Tubing

Designed specially for pontoon boats, frames are made of heavy-duty 1-1/4" square anodized aluminum tubing to match the 1-1/4" square railing sizes of most popular pontoon boats. Includes mounting hardware and front tension straps. They also include a rear support bracket and a storage boot in matching color.



- 1-1/4" anodized, square tube frame
- Cut out for stern light in both top and boot
- Storage boot to cover top when in folded
- Aluminum mounting brackets, stainless hardware
- Pre-drilled hole for stern light. Includes wire and grommet

Length	Width	Height	Frame Only	Top Fabric Only*
TRADITIONAL				
96"	88"-96"	48"	10380	379
	97"-102"	48"	10386	386
120"	88"-96"	48"	10381	381
	97"-102"	48"	10382	382
210" (Twin Top)	88"-96"	48"	10385	383
	97"-102"	48"	10387	387
BUGGY STYLE				
96"	88"-96"	48"	10380	384

2-Bow Bimini Tops

Perfect for smaller fishing boats, row boats, paddle-wheel boats, and other small craft. The 2-bow tops are sold complete with white denim-backed vinyl top fabric, sturdy 7/8"-dia. aluminum tube frame, tie-down straps, black nylon fittings and hardware.



Dimensions Length	Width	Height	Part Numbers Includes Frame & White Vinyl Top
66"	53"-62"	42"	10335
	63"-73"	42"	10336

Bimini Top Storage Boots

These matching top boots, with non-corrosive zippers, help keep the Bimini Top clean and dry during storage.



Description	Bulk Packaging	Aftermarket Packaging*
54"-60"	—	10440_
61"-67"	—	10441_
68"-74"	—	10442_
75"-81"	—	10443_
82"-88"	—	10444_
89"-96"	—	10445_
97"-102"	—	10446_

Bimini Support Poles

Bimini Top support poles are installed in place of your rear support straps. With the top folded down, the support poles brace the frame in a "radar arch" position above the motor or cockpit, allowing easy passage through the cockpit area. Includes two cut-to-length 7/8" x 40-1/2" poles, two deck mounts and all necessary fittings and hardware.



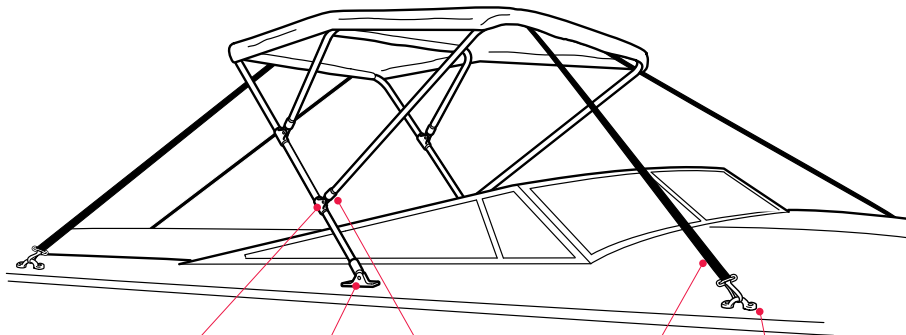
Description	Bulk Packaging	Aftermarket Packaging**
Aluminum Tubing, 7/8"-dia., 40 1/2" long with black nylon mounting hardware.	—	10639-5

Fabric Colors and Color Codes



Bimini Top Hardware

See Pages 187-191 for Attwood's complete offering of stainless-steel and nylon Bimini Top hardware fittings.



Jaw Slide



Deck Hinge



Top Cap—
Outside Eye End



Top Straps



Pad Eye

*Add Fabric Color Codes to the back of part number.
** -5 = Poly Bag

BIMINI TOPS



BOAT COVERS

Attwood has you covered with the best range of boat covers for all uses. All of our covers are capable of being trailered. We give you extensive choices of universal-fit, semi-custom and custom-fit patterns, with the right fabrics and price points you need to satisfy all customers.

Universal Fit Covers

Our universal fit boat covers help you serve a wider market with less inventory. By stocking just a few SKU's you can cover the most popular sizes of V-hulls, Jon Boats, Pontoon boats, and Personal Watercraft.



Silver Series
150 Denier,
100% Polyester
Page 250-251



Titanium Series
300 Denier,
100% Polyester
Page 250-251

Semi-Custom Fit Covers

Attwood offers four lines of semi-custom boat covers to provide the closer fit that's necessary for more demanding trailering applications. These are also excellent semi-custom fits for boaters who want a better fitting mooring and storage cover.



Road Ready™
10 oz. 100%
Cotton Canvas
Page 252



Road Max™
Poly-Cotton Blend
Page 253



Boaters Best™
Heavy-Duty
100% Polyester
Page 254

Custom Fit Branded Covers

Our exclusive, custom-fit branded covers are a great way to show off the pride of boat ownership with the logo of the boat brand proudly displayed on both sides of the cover. Each cover is tailored to fit each specific boat model and includes features that make them exceptional trailering covers.



Custom Branded Covers
10 oz.
Poly-Cotton Blend
Page 264-265

UNIVERSAL FIT BOAT COVERS

Titanium, 300 Denier Polyester

Our 300 denier premium boat covers are easy to use and will protect your valuable investment for years to come. Heavy-duty, water resistant, and color fast polyester fabric provides lasting outdoor durability.

Built for the long haul, every cross seam is reinforced with 1-inch poly webbing, adding strength and distributing wind stress associated with towing. Mesh storage bag included. Travel strap tie down kit included. Built to hold, tie-down loops are attached to cross seam webbing- providing a strong, reinforced attachment point against the stresses of towing. Adjustable elastic hem cords draw the cover's hem tight against any shape hull for a snug fit.



Heavy-Duty straps on Titanium Cover



Travel Strap Tie Down Kit

Silver, 150 Denier Polyester

Our 150 denier boat covers are easy to use and will protect your valuable investment for years to come. Heavy-duty, water resistant, and color fast polyester fabric provides lasting outdoor durability. Gunwale Tie-Down Loops Adjustable Elastic Hem Cord Strong, color fast, and water resistant polyester fabric. Mesh storage Bag Included.

Seams are double folded for strength. Mesh storage bag included. Braided rope included for tie down. Adjustable elastic hem cords draw the cover's hem tight against any shape hull for a snug fit. Tie down loops are attached using reinforced fabric.



Gunwale Tie-Down Loops



Adjustable Elastic Hem Cord



Strong, color fast, and water resistant polyester fabric



Mesh storage Bag Included

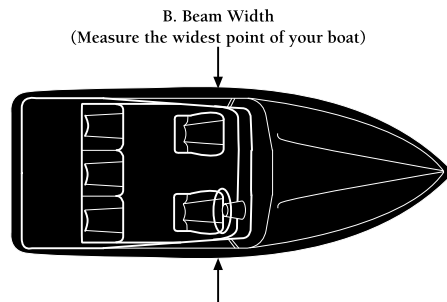
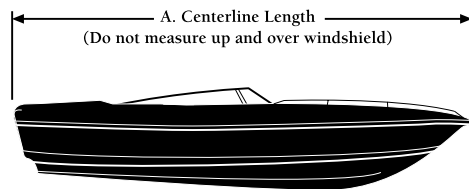
UNIVERSAL FIT BOAT COVERS

250 BOAT COVERS & BIMINI TOPS



Universal Fit Boat Covers

Description	Model	Length	Max Beam Width	Bulk Packaging	Aftermarket Packaging**
TITANIUM, 300 DENIER					
Titanium, 300 Denier, 14-16', V-Hull Fishing Boats	A	14' - 16'	78"	—	10480T14
Titanium, 300 Denier, 16-18.6', Fish & Ski Pro Style Bass Boats	B	16' - 18.6'	96"	—	10481T14
Titanium, 300 Denier, 14-16', V-Hull, Tri-Hull Runabouts, and Aluminum Bass Boats	C	14' - 16'	90"	—	10482T14
Titanium, 300 Denier, 17-19', V-Hull Runabouts & Low Profile Cuddy Cabins w/ Rails	D	17' - 19'	102"	—	10483T14
Titanium, 300 Denier, 19-21', V-Hull Runabouts & Low Profile Cuddy Cabins w/ Rails	E	19' - 21'	105"	—	10484T14
Titanium, 300 Denier, 21-23', V-Hull Runabouts & Low Profile Cuddy Cabins w/ Rails	F	21' - 23'	105"	—	10485T14
SILVER, 150 DENIER					
Silver, 150 Denier, 14-16', V-Hull Fishing Boats	A	14' - 16'	78"	—	10480S14
Silver, 150 Denier, 16-18.6', Fish & Ski Pro Style Bass Boats	B	16' - 18.6'	96"	—	10481S14
Silver, 150 Denier, 14-16', V-Hull, Tri-Hull Runabouts, and Aluminum Bass Boats	C	14' - 16'	90"	—	10482S14
Silver, 150 Denier, 17-19', V-Hull Runabouts & Low Profile Cuddy Cabins w/ Rails	D	17' - 19'	102"	—	10483S14
Silver, 150 Denier, 19-21', V-Hull Runabouts & Low Profile Cuddy Cabins w/ Rails	E	19' - 21'	105"	—	10484S14
Silver, 150 Denier, 21-23', V-Hull Runabouts & Low Profile Cuddy Cabins w/ Rails	F	21' - 23'	105"	—	10485S14
Silver, 150 Denier, 21-23', Center Console Boats	G	21' - 23'	102"	—	10486S14



** Individual Carton

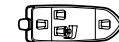
MODEL A

14' - 16' (4.3 - 4.9 M)
V-HULL FISHING BOAT
BEAM WIDTH TO 78" (198 CM)



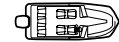
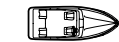
MODEL B

16' - 18'6" (4.9 - 5.6 M)
FISH & SKI & PRO-STYLE BASS BOATS
BEAM WIDTH TO 96" (244 CM)



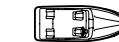
MODEL C

14' - 16' (4.3 - 4.9 M)
V-HULL, TRI-HULL RUNABOUTS,
AND ALUMINUM BASS BOATS
BEAM WIDTH TO 90" (229 CM)



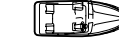
MODEL D

17' - 19' (5.2 - 5.8 M)
V-HULL RUNABOUTS & LOW PROFILE
CUDDY CABINS WITH RAILS
BEAM WIDTH TO 102" (259 CM)



MODEL E

19' - 21' (5.8 - 6.4 M)
V-HULL RUNABOUTS & LOW PROFILE
CUDDY CABINS WITH RAILS
BEAM WIDTH TO 105" (267 CM)



MODEL F

21' - 23' (6.4 - 7 M)
V-HULL RUNABOUTS & LOW PROFILE
CUDDY CABINS WITH RAILS
BEAM WIDTH TO 105" (267cm)



MODEL G

21' - 23' (6.4 - 7 M)
CENTER CONSOLE BOATS
BEAM WIDTH TO 102" (259 cm)





ROAD READY™ SEMI-CUSTOM FIT BOAT COVERS

Cotton Canvas

Road Ready is our economically priced semi-custom cover, constructed of cotton canvas for a perfect combination of breathability, water resistance and durability. It's an excellent cover for mooring and storage and, when tied down properly, it's ready for towing at highway speeds. (For highway trailering, Travel Strap Tie-down Kit (10637-5) is recommended).

Road Ready covers feature 10-ounce 100% cotton canvas that is treated to provide protection against damaging UV rays and mildew. This process eliminates bleaching of the fabric which can damage the fibers and weaken the cover. The fabric is treated with a water repellent finish and an extra mildew and UV inhibitor for added protection.

For lasting protection the Road Ready covers have sewn-in reinforcements and poly-web tie-down loops. Road Ready offers strength, quality materials and construction, and is backed by a 3-year limited warranty, making it a great value!

For Specific Part No./Order Information, See Page 255 for "How To Order".



10-ounce cotton canvas. Mineral-dyed for superior resistance to water penetration, UV, and mildew.



Braided rope sewn into hem. Tight fit keeps wind out when trailering.



1" polyweb loops sewn into each seam for convenient tie-down points.



Double-folded seams are sewn with leak-resistant, cotton-wrapped polyester thread.



Internal reinforcements sewn-in at critical stress points to resist abrasion. Non-windshield models have an easily applied reinforcement kit for custom protection from boat accessories.



Outboard models include a separate motor hood.



Order the Travel Strap Tie-Down Kit to make custom length trailering straps.





ROAD MAX™ SEMI-CUSTOM FIT BOAT COVERS

Polyester/Cotton Blend

Road Max is a semi-custom trailering cover, constructed of a 10-ounce polyester-cotton blend fabric. The Road Max fabric combines the inherent advantages of cotton with the strength of polyester for a water repellent and durable yet breathable boat cover. Road Max covers include the Travel Strap Tie-Down Kit for even greater highway durability.

For Specific Part No./Order Information, See Page 255 for "How To Order".

The poly-cotton fabric used in Road Max is specially selected for strength and long life. In independent textile tests, this fabric proved to have a higher tensile strength, tear strength, and burst strength, and it is much less susceptible to abrasion (than similarly priced cotton fabric). Provides added strength for trailering. It has a lower air permeability rating, so this fabric is well suited to moderate, temperate environments. A great trailering cover and a great value. Road Max carries a 4-year limited warranty!



10-ounce cotton canvas. Mineral-dyed for superior resistance to water penetration, UV, and mildew.



Braided rope sewn into hem. Tight fit keeps wind out when trailering.



1" polyweb loops sewn into each seam for convenient tie-down points.



Double-folded seams are sewn with leak-resistant, cotton-wrapped polyester thread.



Internal reinforcements sewn-in at critical stress points to resist abrasion. Non-windshield models have an easily applied reinforcement kit for custom protection from boat accessories.



Outboard models include a separate motor hood.



Order the Travel Strap Tie-Down Kit to make custom length trailering straps.



BOATERS BEST™ SEMI-CUSTOM FIT BOAT COVERS

Premium Heavy-Duty Polyester Canvas

Boaters Best is Attwood's premium, heavy-duty cover... the finest boat cover available anywhere! Constructed of 100% polyester, the rugged fabric is one of the strongest materials in any boat cover. Waterproof, color fast and delivers great outdoor durability. In independent lab tests, Boaters Best had the highest tear strength, burst strength and abrasion resistance of all tested fabrics. And it proved to be airtight. Beyond its outstanding material, we build Boaters Best with superior construction and needlework. Every cross seam is reinforced with web straps for high-speed trailering strength. It includes a factory-installed trailering strap kit with convenient quick-release buckles. So tough and durable, the Boaters Best warranty is now increased to a 6-YEAR limited warranty.

Five Bold Colors!

Order Boaters Best Premium Covers in your choice of 5 colors! For Original Blue, just order the product number – no suffix needed. For other colors, add suffix to end of the part number.

Example: Boaters Best Burgundy = 10157BURG



For Specific Part No./Order Information, See Page 255 for "How To Order".



Constructed of 100% polyester fabric. Strong, color fast, waterproof... great outdoor durability. Outstanding tear strength, burst strength, and abrasion resistance.



Strong braided draw rope sewn into the hem for a tight fit along the hull. Keeps the wind out when trailering.



For strength and convenience, Boaters Best includes 1" poly-web trilinger straps that buckle to reinforcement straps. Convenient 1" quick release buckles make connections strong and installation/removal fast.



Cross seams double-folded and double-sewn using superior thread. Quality needlework and unique, cotton-wrapped, polyester stitching thread helps resist leakage along the seams.



Internal reinforcements sewn in at critical stress points to resist abrasion. Models without a windshield include an easily applied reinforcement kit for custom protection from boat accessories.



Built for the long haul, every top seam is reinforced with 1" poly-web straps. These straps add strength and distribute stress to practically eliminate wind bagging and flutter while trailering.



Outboard models include a separate motor hood for a tailored fit.

BOATERS BEST BOAT COVERS



HOW TO ORDER SEMI-CUSTOM FIT TRAILERING COVERS

Follow this sequence to order the Road Ready™, Road Max™, or Boaters Best™ cover best matched to your boat.

Order By Boat Description and Size

Find the right fit by matching your boat to the drawings and descriptions in "Trailer Cover Applications By Boat Type", Pages 256 through 263.

Boat Style	Approx. Center Length	Approx. Beam Width	Road Ready™ Cotton Cover No.
Walk-Through Deck Boat	20' 6"	102"	17794

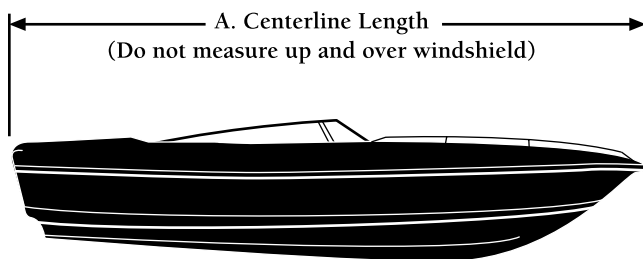
To fit a cover to your boat, follow these steps to find the correct length, beam, and description:

A. Measure Length — Measure in a straight, flat line from the tip of the bow to the farthest point aft that you intend to cover. This measurement should be taken through the center of the boat. Do not measure upward and over windshields, seats, etc.

B. Measure Beam Width — Measure in a straight, flat line from side to side at the widest point on the hull.

Caution: The location of beam width is not the same on all boats.

C. Find Description — Find the boat drawing and text description that most closely matches your boat. On your order, include the Silver Coat, Road Ready, Road Max, or Boaters Best cover part number.



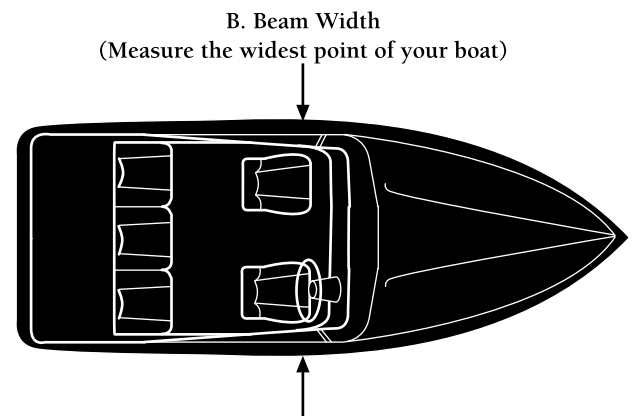
Order By Specific Builder and Boat Model

Find the right fit by matching your boat to the list of boat builders and models

Builder's Model Number/Name	Approx. Center Yr.	Approx. Beam Length	Road Ready™ Cotton	Road Max™ Cotton/Poly	Boaters Best™ Polyester
FOUR WINNS					
Horizon RX O/B	97	18'	96"	17694	10137 10267

Cover Stretch

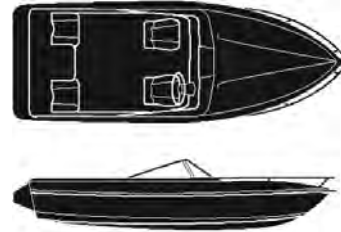
Road Ready covers are made from quality, pre-shrunk 100% cotton. The cotton material allows these covers to stretch up to 6" in length or 4" across the beam. For example: An 18' long cover would fit approximate center lengths between 17' 6" to 18' 6". Silver Coat, Road Max, and Boaters Best covers contain synthetic fabrics that do not stretch. Please check charts for the closest match to your measured boat size.



V-Hulls, Outboard

For outboard boat models with conventional and walk-through windshields. Includes separate motor hood.

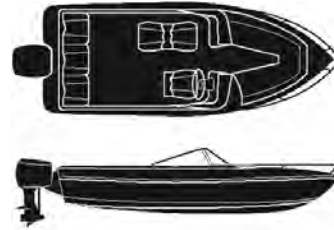
Boat Style	Approx. Center Length	Approx. Beam Width	Road Ready™ Cotton Cover No.	Road Max™ Poly/Cotton Cover No.	Boaters Best™ Polyester Cover No. Δ
V-Hulls, O/B	14'6"	73"	17708	10021	—
	15'6"	81"	17709	10022	10157
	16'6"	82"	17710	10023	10158
	17'6"	86"	17711	10025	10159
	18'6"	91"	17712	10026	10160
	19'6"	93"	17713	10027	10161
	20'6"	96"	17020	10028	10162
	21'6"	102"	17800	10071	10205



V-Hulls, Inboard/Outboard

For inboard/outboard boat models with conventional and walk-through windshields.

Boat Style	Approx. Center Length	Approx. Beam Width	Road Ready™ Cotton Cover No.	Road Max™ Poly/Cotton Cover No.	Boaters Best™ Polyester Cover No. Δ
V-Hulls, I/O	16'6"	82"	17722	10029	—
	17'6"	85"	17723	10030	10163
	18'6"	91"	17724	10032	10164
	19'6"	93"	17725	10033	10165
	20'6"	96"	17726	10034	10166
	21'6"	96"	17727	10035	10167
	22'6"	96"	17728	10036	10168



				
Original Blue No Suffix	Black Suffix = BLACK	Burgundy Suffix = BURG	Gray Suffix = GRAY	Mountain Rock Suffix = MTROCK

Aftermarket Packaging = Individual Carton
 Δ Add suffix for Boaters Best colors!
 Original Blue = No Suffix. Example: Burgundy = 10157BURG.

SEMI-CUSTOM BOAT COVERS

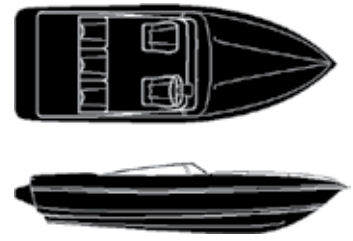
256 BOAT COVERS & BIMINI TOPS



Euro-Style V-Hulls, Outboard

For Euro-Style outboard boats with rounder, low-profile windshields and sleek rounded transom corners. Ideal for Bayliner, Maxum, Rinker, SeaRay, Chaparral, Stingray, and Four Winns style boats. Includes separate motor hood.

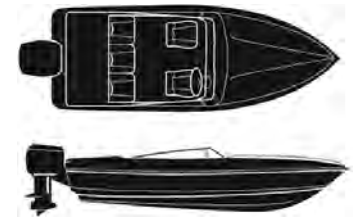
Boat Style	Approx. Center Length	Approx. Beam Width	Road Ready™ Cotton Cover No.	Road Max™ Poly/Cotton Cover No.	Boaters Best™ Polyester Cover No.Δ
Euro-Style V-Hulls, O/B	16'6"	82"	17692	10135	—
	17'6"	88"	17693	10136	10265
	18'6"	96"	17694	10137	10267
	19'6"	100"	17695	10138	10269



Euro-Style V-Hulls, Inboard/Outboard

For Euro-Style inboard/outboards with rounder, low-profile windshields and sleek rounded transom corners. Ideal for Bayliner, Maxum, Rinker, SeaRay, Chaparral, Stingray, and Four Winns style boats.

Boat Style	Approx. Center Length	Approx. Beam Width	Road Ready™ Cotton Cover No.	Road Max™ Poly/Cotton Cover No.	Boaters Best™ Polyester Cover No.Δ
Euro-Style V-Hulls, I/O	16'6"	82"	17682	10140	10243
	17'6"	88"	17683	10141	10242
	18'6"	96"	17684	10142	10274
	19'6"	100"	17685	10143	10275
	20'6"	102"	17686	10144	10276
	21'6"	102"	17687	10145	10277
	22'6"	102"	17688	10146	10278
	23'6"	102"	17689	10147	10279
	24'6"	102"	17801	10072	10210
	25'6"	102"	17802	10073	10221



Original Blue No Suffix	Black Suffix = BLACK	Burgundy Suffix = BURG	Gray Suffix = GRAY	Mountain Rock Suffix = MTRUCK

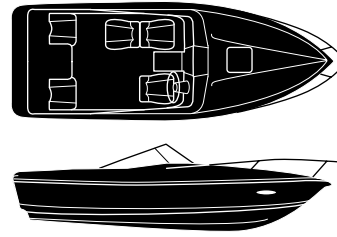
Aftermarket Packaging = Individual Carton
 Δ Add suffix for Boaters Best colors!
 Original Blue = No Suffix. Example: Burgundy = 10157BURG.



Cuddy Cabins, Inboard/Outboard with Rails

Conventional styling for cuddy cabin boats with rails and full-width transoms.

Boat Style	Approx. Center Length	Approx. Beam Width	Road Ready™ Cotton Cover No.	Road Max™ Poly/Cotton Cover No.	Boaters Best™ Polyester Cover No.Δ
Cuddy Cabins w/ Rails	18'6"	91"	17585	10127	10255
	19'6"	96"	17586	10128	10256
	20'6"	96"	17587	10129	10257
	21'6"	102"	17588	10130	10258
	22'6"	102"	17589	10131	10259
	23'6"	102"	17590	10132	10261
	24'6"	102"	17591	10133	10263
	25'6"	102"	17592	10134	—



Cuddy Cabins, Inboard/Outboard without Rails

For inboard/outboard boat models with conventional and walk-through windshields.

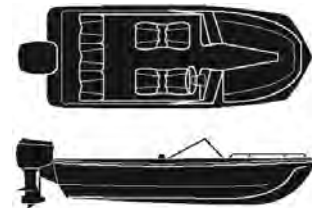
Boat Style	Approx. Center Length	Approx. Beam Width	Road Ready™ Cotton Cover No.
Cuddy Cabins w/o Rails	18'6"	91"	17565
	19'6"	96"	17566
	20'6"	96"	17567
	21'6"	96"	17568
	22'6"	96"	17569
	23'6"	100"	17570
	24'6"	100"	17571
	25'6"	100"	17572



Tri-Hulls, Outboard

For tri-hull boats with conventional and walk-through windshields. Includes separate motor hood.

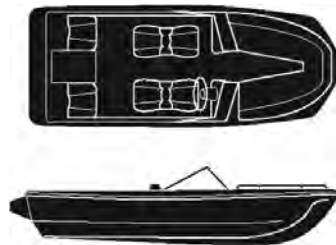
Boat Style	Approx. Center Length	Approx. Beam Width	Road Ready™ Cotton Cover No.	Road Max™ Poly/Cotton Cover No.	Boaters Best™ Polyester Cover No.Δ
Tri-Hulls, O/B	14'6"	72"	17731	10040	—
	15'6"	75"	17732	10041	—
	16'6"	80"	17733	10042	10169
	17'6"	82"	17734	10043	10171
	18'6"	86"	17735	10044	10173



Tri-Hulls, Inboard/Outboard

For tri-hull boats with conventional and walk-through windshields. Includes separate motor hood.

Boat Style	Approx. Center Length	Approx. Beam Width	Road Ready™ Cotton Cover No.	Road Max™ Poly/Cotton Cover No.
Tri-Hulls, I/O	17'6"	82"	17442	10048
	18'6"	86"	17443	10049
	19'6"	90"	17444	10050



Original Blue No Suffix	Black Suffix = BLACK	Burgundy Suffix = BURG	Gray Suffix = GRAY	Mountain Rock Suffix = MTROCK

Aftermarket Packaging = Individual Carton

Δ Add suffix for Boaters Best colors!
Original Blue = No Suffix. Example: Burgundy = 10157BURG.

SEMI-CUSTOM BOAT COVERS

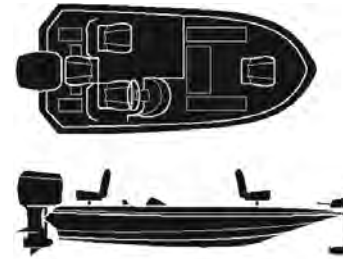
258 BOAT COVERS & BIMINI TOPS



Tournament Style Bass Boats, Outboard

For Triton, Skeeter, Ranger, Procraft, Hydra-Sports, Gambler, Stratos, and other wide transom bass boats. Covers are constructed for boats with trolling motors. Includes separate motor hood.

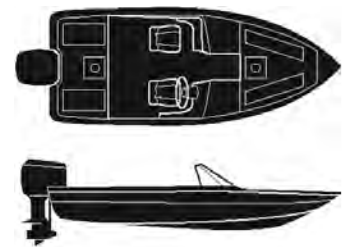
Boat Style	Approx. Center Length	Approx. Beam Width	Road Ready™ Cotton Cover No.	Road Max™ Poly/Cotton Cover No.	Boaters Best™ Polyester Cover No. Δ
Tournament Bass Boats	15'	80"	17768	10051	—
	15'6"	80"	17770	10052	10179
	16'	84"	17769	10060	10186
	16'6"	84"	17774	10054	10181
	18'	88"	17775	10056	10183
Tournament Style Bass Boats, Wide	16'6"	89"	17772	10053	10180
	17'	90"	17771	10099	10198
	17'6"	90"	17776	10055	10182
	18'6"	90"	17773	15411	15401
	19'6"	90"	17777	10057	10184
	20'6"	96"	17778	10058	10185
	21'6"	96"	17025	10059	10197



Fish and Ski Boats, Outboard

For wide transom fish and ski boats with full walk-through windshields. Includes separate motor hood.

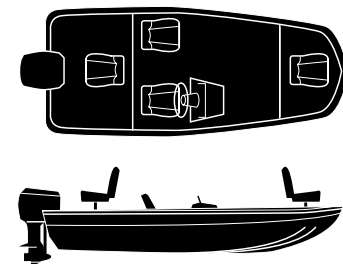
Boat Style	Approx. Center Length	Approx. Beam Width	Road Ready™ Cotton Cover No.	Road Max™ Poly/Cotton Cover No.	Boaters Best™ Polyester Cover No. Δ
Fish and Ski Boats	15'6"	79"	17578	10220	—
	16'6"	79"	17580	10109	17573
	17'6"	84"	17582	10110	17574
	18'6"	88"	17583	10111	17575
	19'6"	90"	17584	10112	17576
	20'6"	96"	17030	10113	17577
	21'6"	96"	17031	10292	17579



Aluminum Bass / Modified-V Boats, Outboard

For Crestliner, Lowe, Lund, Princecraft, Triton, Tracker style boats. For modified-v bass boats with pedestal seats. Includes separate motor hood.

Boat Style	Approx. Center Length	Approx. Beam Width	Road Ready™ Cotton Cover No.	Road Max™ Poly/Cotton Cover No.	Boaters Best™ Polyester Cover No. Δ
Aluminum Bass Boats / Modified V	14'6"	62"	17740	10065	10193
	15'6"	64"	17742	10066	10194
	16'6"	76"	17744	10067	10195
	17'6"	79"	17748	10069	10204
	18'6"	82"	17750	10070	10206
Aluminum Bass Boats / Modified-V, Wide	15'6"	70"	17825	10074	10223
	16'6"	82"	17746	10068	10202
	17'6"	84"	17803	10075	10224
	18'6"	92"	17804	10076	10225
	19'6"	92"	17805	10077	10226
	20'6"	96"	17806	10078	10227
	21'6"	96"	17807	10079	10228



Original Blue No Suffix	Black Suffix = BLACK	Burgundy Suffix = BURG	Gray Suffix = GRAY	Mountain Rock Suffix = MTROCK

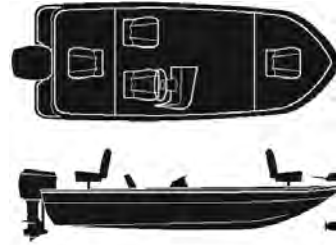
Aftermarket Packaging = Individual Carton
 Δ Add suffix for Boaters Best colors!
 Original Blue = No Suffix. Example: Burgundy = 10157BURG.



Pro Style Bass Boats, Outboard

Specially patterned to fit high pedestal/pro style seats and other late-model bass boats. Unique design with built-in allowance for front-mounted electric trolling motors and/or other accessories. Includes separate motor hood.

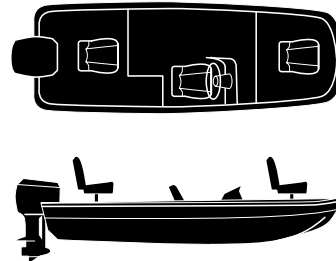
Boat Style	Approx. Center Length	Approx. Beam Width	Road Ready™ Cotton Cover No.	Road Max™ Poly/Cotton Cover No.	Boaters Best™ Polyester Cover No.Δ
Pro Style Bass Boats	15'6"	75"	17760	10061	10187
	16'6"	78"	17762	10062	10188
	17'6"	80"	17761	10139	10203
	18'6"	82"	17764	10063	10192



Bomber Style Bass Boats, Outboard

Designed for Bomber style boats. Includes separate motor hood for new, larger motors. Fits boats with fold-down seats.

Boat Style	Approx. Center Length	Approx. Beam Width	Road Ready™ Cotton Cover No.
Bomber Style Bass Boats	15'6"	66"	17550
	16'6"	74"	17552
	17'6"	74"	17554



Molded Bass Boat Covers

For basic molded bass boats without windshield. Ideal for Bass Hunter style boats.

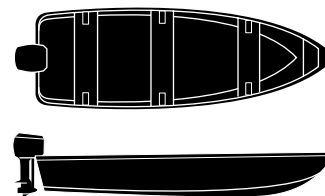
Boat Style	Approx. Center Length	Approx. Beam Width	Road Ready™ Cotton Cover No.
Molded Bass Boats	8'6"	48"	17610
	9'6"	48"	17600



V-Hull Fishing Boats—Outboard

For Crestliner, Lowe, Lund, Princecraft, Triton, Tracker style boats. For basic V-hull boats without windshield. Includes separate motor hood.

Boat Style	Approx. Center Length	Approx. Beam Width	Road Ready™ Cotton Cover No.	Road Max™ Poly/Cotton Cover No.	Boaters Best™ Polyester Cover No.Δ
V-Hull Fishing Boats	12'6"	66"	17453	10086	10207
	14'6"	72"	17454	10087	10208
	16'6"	72"	17455	10092	10211
	17'6"	82"	17714	10104	10215
	18'6"	80"	17811	10083	10232
V-Hull Fishing Boats, Wide	12'6"	70"	17808	10080	10229
	14'6"	79"	17809	10081	10230
	15'6"	75"	17457	10091	10209
	16'6"	84"	17456	10093	10212
	17'6"	92"	17810	10082	10231
	18'6"	96"	17716	10105	10218
	19'6"	96"	17812	10084	10233



				
Original Blue No Suffix	Black Suffix = BLACK	Burgundy Suffix = BURG	Gray Suffix = GRAY	Mountain Rock Suffix = MTROCK

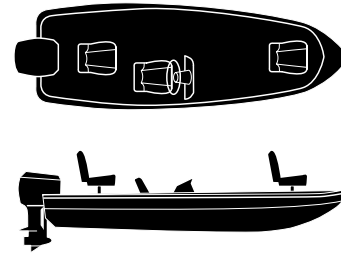
Aftermarket Packaging = Individual Carton
 Δ Add suffix for Boaters Best colors!
 Original Blue = No Suffix. Example: Burgundy = 10157BURG.



V-Hull Fishing Boats with Single Consoles, Outboard

For Crestliners, Lowe, Lund, Princecraft, Triton, Tracker style boats. For V-hull fishing boats with single console and a windshield. Includes separate motor hood that fits smaller outboard motors.

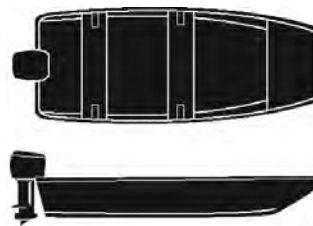
Boat Style	Approx. Center Length	Approx. Beam Width	Road Ready™ Cotton Cover No.	Road Max™ Poly/Cotton Cover No.	Boaters Best™ Polyester Cover No. Δ
V-Hulls w/Sngl. Console	14'6"	74"	17813	10088	10234
	15'6"	76"	17814	10089	10235
	16'6"	82"	17459	15429	15428
	16'6"	92"	17719	10101	10216
	17'6"	82"	17461	10103	10214
	17'6"	95"	17718	10106	10219
	18'6"	96"	17815	10090	10236
	19'6"	96"	17787	10217	10240
	20'6"	96"	17816	10094	10237
	21'6"	96"	17817	10095	10238



Jon Boat Covers

For basic flat bottom jon boats without windshield. Includes separate motor hood that fits smaller motors.

Boat Style	Approx. Center Length	Approx. Beam Width	Road Ready™ Cotton Cover No.
Jon Boats	12'6"	48"	17818
	12'6"	58"	17819
	14'6"	57"	17040
	14'6"	74"	17044
	15'6"	64"	17042
	16'6"	75"	17046
	17'6"	81"	17048
	18'6"	88"	17820
	19'6"	92"	17821
	20'6"	96"	17822



Offshore/Center Console Fishing Boat

Cover has unique, full cut design. Includes separate motor hood that fits larger motors.

Boat Style	Approx. Center Length	Approx. Beam Width	Road Ready™ Cotton Cover No.	Road Max™ Poly/Cotton Cover No.	Boaters Best™ Polyester Cover No. Δ
Offshore/Center Consoles	17'6"	88"	17736	10148	15402
	18'6"	92"	17780	15412	15403
	19'6"	96"	17737	10150	15404
	20'6"	96"	17738	10151	15405
	21'6"	102"	17739	10152	15406
	22'6"	102"	17741	10153	15407
	23'6"	102"	17782	10154	15408
	24'6"	102"	17783	10155	15409
	25'6"	102"	17784	10156	15410



Original Blue No Suffix	Black Suffix = BLACK	Burgundy Suffix = BURG	Gray Suffix = GRAY	Mountain Rock Suffix = MTROCK

Aftermarket Packaging = Individual Carton
 Δ Add suffix for Boaters Best colors!
 Original Blue = No Suffix. Example: Burgundy = 10157BURG.

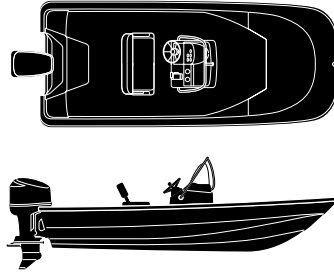
SEMI-CUSTOM BOAT COVERS



Bay Boats

Specifically patterned to fit center console bay style fishing boat with shallow draft hull.

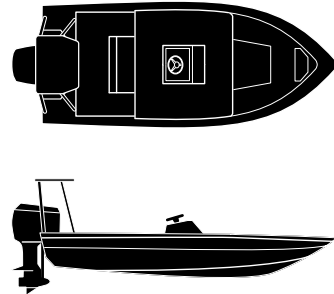
Boat Style	Approx. Center Length	Approx. Beam Width	Road Ready™ Cotton Cover No.
Bay Boats	18'6"	88"	10326
	19'6"	96"	10327
	20'6"	102"	10328



Flats Boats

For basic flat bottom jon boats without windshield. Includes separate motor hood that fits smaller motors.

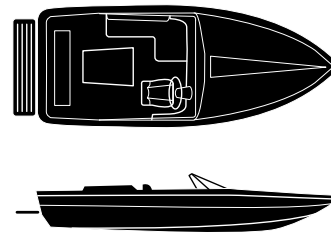
Boat Style	Approx. Center Length	Approx. Beam Width	Road Max™ Poly/Cotton Cover No.	Boaters Best™ Polyester Cover No. Δ
Flats Boats	16'6"	90"	10294	10296
	18'9"	93"	10295	10297



Tournament Style Ski Boats, Inboard

Ideal for Correct Craft, Master Craft, Supra, American Skier, and Ski Supreme style boats.

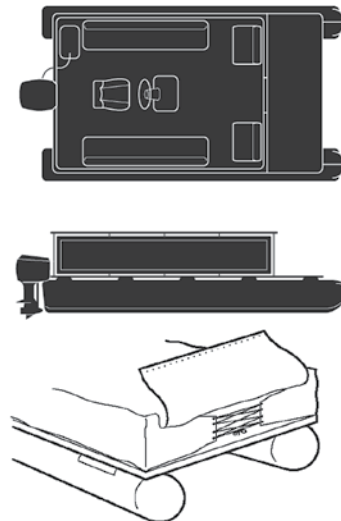
Boat Style	Approx. Center Length	Approx. Beam Width	Road Ready™ Cotton Cover No.	Road Max™ Poly/Cotton Cover No.	Boaters Best™ Polyester Cover No. Δ
Tournament Ski Boat	19'	80"	17700	10010	15413
	19'6"	89"	17701	10011	15414
	20'	90"	17702	10012	15415
	20'6"	90"	17703	10013	15416
	21'	92"	17704	10014	15417
	21'6"	94"	17705	10015	15418



Pontoon Boat Covers

Fits the entire deck area with adjustable transom lacing designed for custom fitting. Shock cord sewn into hem.

Boat Style	Approx. Center Length	Approx. Beam Width	Road Ready™ Cotton Cover No.	Road Max™ Poly/Cotton Cover No.	Boaters Best™ Polyester Cover No. Δ
Pontoon Boats	13'-14'11"	96"	—	10120	10250
	15'-16'11"	96"	—	10288	10329
	17'-18'11"	102"	17790	10114	10244
	19'-20'11"	102"	—	10289	10330
	21'-22'11"	102"	17791	10116	10245
	23'-24'11"	102"	—	10290	10331
	25'-26'11"	102"	17792	10117	10247
	27'-28'11"	102"	—	10291	10332



				
Original Blue No Suffix	Black Suffix = BLACK	Burgundy Suffix = BURG	Gray Suffix = GRAY	Mountain Rock Suffix = MTROCK

Aftermarket Packaging = Individual Carton

Δ Add suffix for Boaters Best colors!
Original Blue = No Suffix. Example: Burgundy = 10157BURG.

SEMI-CUSTOM BOAT COVERS

262 BOAT COVERS & BIMINI TOPS



Deck Boat Covers

Fits deck boats with lower rails.

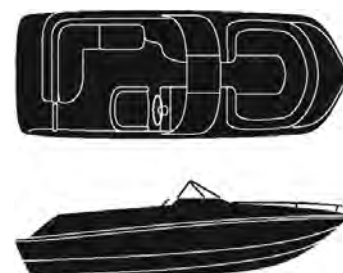
Boat Style	Approx. Center Length	Approx. Beam Width	Road Ready™ Cotton Cover No.
Deck Boats	18'6"	96"	17010
	19'6"	96"	17012
	20'6"	96"	17014
	21'6"	96"	17016
	22'6"	96"	17018



Deck Boat Covers with Walk-Through Windshield

A great new cover for wider fiberglass Deck Boats with a walk-through windshield.

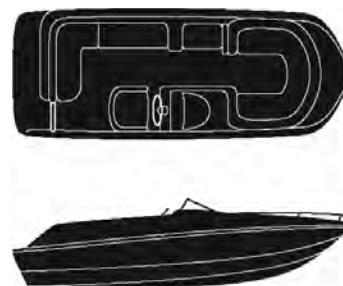
Boat Style	Approx. Center Length	Approx. Beam Width	Road Ready™ Cotton Cover No.	Road Max™ Poly/Cotton Cover No.	Boaters Best™ Polyester Cover No.Δ
Walk-Through Deck Boats	20'6"	102"	17794	10314	10201
	21'6"	102"	17795	10315	10189
	22'6"	102"	17796	10316	10190
	23'6"	102"	17797	10317	10191
	24'6"	102"	17798	10318	10199
	25'6"	102"	17799	10319	10200
	26'6"	102"	17823	10096	10239
	27'6"	102"	17824	10097	10241



Deck Boat Covers with Side Console

Excellent fit for wider fiberglass Deck Boats with a side console.

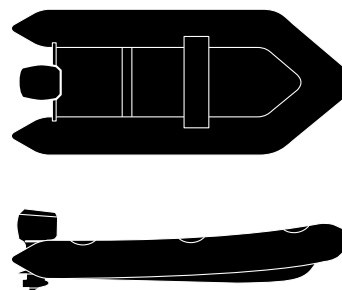
Boat Style	Approx. Center Length	Approx. Beam Width	Road Ready™ Cotton Cover No.	Road Max™ Poly/Cotton Cover No.	Boaters Best™ Polyester Cover No.Δ
Side Console Deck Boats	20'6"	102"	17879	10320	17888
	21'6"	102"	17880	10321	17889
	22'6"	102"	17881	10322	17890
	23'6"	102"	17882	10323	17891
	24'6"	102"	17883	10324	17892
	25'6"	102"	17884	10325	17893



Inflatable Sport Boats

For basic inflatable sport boats. Includes built-in motor hood.

Boat Style	Approx. Center Length	Approx. Beam Width	Boaters Best™ Polyester Cover No.Δ
Inflatable Sport Boats	8'6"	58"	15420
	9'6"	62"	15421
	10'6"	66"	15422
	11'6"	72"	15423
	12'6"	78"	15424



Original Blue No Suffix	Black Suffix = BLACK	Burgundy Suffix = BURG	Gray Suffix = GRAY	Mountain Rock Suffix = MTROCK

Aftermarket Packaging = Individual Carton
 Δ Add suffix for Boaters Best colors!
 Original Blue = No Suffix. Example: Burgundy = 10157BURG.





BRANDED BOAT COVERS CUSTOM FIT

Polyester Cotton Blend

Introducing Attwood Custom Fit Branded Boat Covers. We have years of experience making custom boat covers for leading boat builders and are now offering these exclusive covers in the Aftermarket.

Custom-Fit branded covers are a great way to show off the pride of boat ownership with the logo of the boat brand proudly displayed on both sides of the cover. Custom fit covers look and fit far better than a typical universal or semi-custom fit cover. They hug each unique contour because they are tailored to fit the specific boat model. Because they fit so well, they trailer beautifully.

Custom Fit Branded Covers are constructed of 10-ounce polyester-cotton blend fabric that combines the inherent advantages of cotton with the strength of polyester for a water repellent and durable yet breathable boat cover.

Each cover is sewn with custom internal reinforcements and each cross seam is reinforced 1" polyweb seams to insure dependability along stress points. 1" quick release buckles are sewn-in for speed and convenience in securing to the boat. Braided draw rope in the hem for an incredibly secure fit against the hull. These custom-fit covers fit so well and are so durable that they are backed with a 3-year limited warranty.

For Specific Part No./Order Information, See Page 265



Premium water repellent marine grade fabrics and threads.



Strong braided drawrope sewn into the hem. Keeps wind out when trailering.



Cross seams are reinforced with 1" poly-web straps to ensure durability along stress points.



1" Poly-web straps with quick-release buckles for speed and convenience.



Custom internal reinforcements sewn-in at critical stress points to resist abrasion.



Durable yet flexible logo is designed not to peel or curl.



Crestliner

Custom fit boat covers for Crestliner Boats with Crestliner logo on both sides.

Boat Model	Year	Part No. **
1400 Angler SC	'05-'06	100560
1600 Angler SC	'02-'05	100401
1600 Fish Hawk SC TM	'07-'10	100565
1650 Fish Hawk SC	'99-'10	100402
1650 Sport Angler WT	'05-'07	100558
1700 Fish Hawk SC TM	'07	100567
1750 Fish Hawk SC	'00-'10	100403
1750 Fish Hawk SC TM	'06-'10	100566
1750 Sportfish WT	'97-'05	100405
1800 Serenity WT TM	'05	100570
1850 Fish Hawk SC	'02-'10	100404
1800 Mirage WT	'07	100559
1850 Sportfish WT	'00-'10	100406
1850 Sportfish Tiller	'06	100564
1950 Sportfish WT	'05-'10	100568
2150 Sportfish WT	'05-'10	100561
Tournament Series 192 SC TM	'03-'07	100563
Tournament Series 202 WT TM	'00-'10	100562
1650 Fish Hawk Tiller	'06	100571



Lund

Custom fit boat covers for Lund Boats with Lund logo on both sides.



Boat Model	Year	Part No. **
ADVENTURE SERIES		
1440 V Rebel SS SC	'00-'04	100515
1440 V Rebel Tiller	'00-'04	100518
1450 Rebel SS SC	'05-'06	100542
1450 Rebel Tiller	'05-'06	100535
1660 Classic SS SC	'06-'08	100544
1660 Classic Tiller	'06-'08	100543
1600 Pro Sport WT	'97-'01	100537
1600 Pro Sport WT	'03-'04	100501
1650 Explorer SS SC	'99-'03	100551
1650 Rebel SS SC	'99-'05	100503
1650 Rebel DC	'99-'05	100500
1650 Rebel Tiller	'99-'05	100525
1675 Outfitter SS SC	'01-'03	100540
1675 Outfitter Tiller	'05	100541
1675 Pro Sport WT	'02	100502
1675 Explorer SS SC	'01-'10	100550
1700 Explorer WT	'04-'07	100548
1700 Fisherman WT	'00-'06	100504
1700 Pro Sport WT	'94-'10	100521
1700 Pro Guide, Outfitter Tiller	'98-'99	100531
1750 Outfitter SS SC	'05	100528
1750 Outfitter Tiller	'05	100524
1800 Fisherman WT	'00-'07	100505
1900 Pro Sport WT	'99-'01	100539
2000 Fisherman WT	'04-'07	100555
Rebel, Pike 16 SS	'00-'05	100509
Rebel, Pike 16 Tiller	'00-'05	100530
1650 V Rebel SS	'99-'05	100571

** Individual Carton

Lowe

Custom fit boat covers for Lowe Boats with Lowe logo on both sides.

Boat Model	Year	Part No. **
FM 165 S SC	'00-'10	100451
FM 175 S SC	'04-'10	100452
FS 165 WT	'04-'10	100453
FS 175 WT	'04-'10	100454
170 W SC	'00-'05	100455
180 W SC	'00-'06	100456

Boat Model	Year	Part No. **
A-12	'95-'10	100533
A-14 Tiller	'95-'10	100529
WC-12 Tiller	'00-'04	100545
WC-12 Tiller	'05-'10	100527
WC-14, WC-14 DLX Tiller	'00-'04	100507
WC-14 Tiller	'05-'10	100512
WC-16 Tiller	'94-'04	100532
WC-16 Tiller	'05-'10	100534
SPORT & FISH SERIES		
1850 Tyee OB WT	'00-'10	100553
SPORTSMAN SERIES		
Mr. Pike 16 SC	'01-'06	100552
Mr. Pike 17 SC	'04-'07	100549
WILDERNESS SERIES		
1600 Alaskan SS SC	'03-'10	100519
1600 Alaskan Tiller	'03-'10	100522
1800 Alaskan SS SC	'03-'10	100523
1800 Alaskan Tiller	'03-'10	100526
2000 Alaskan DC	'03-'10	100510
SSV-14 Tiller	'00-'10	100514
SSV-16 Tiller	'98-'10	100536
SSV-16 Alaskan Tiller, 1650 V	'00-'10	100520
SSV-18, SSV-18 Alaskan Tiller	'00-'10	100517
SSV-18 Alaskan Tiller	'00-'10	100538
SSV-20 Alaskan DC	'00	100508
SSV-20 Alaskan SS SC	'00	100511
SSV-20 Alaskan Tiller	'00	100516

BRANDED BOAT COVERS



CUSTOM-FIT MERCURY® MOTOR COVERS

Show-Off Your Engine ...While You Keep it Under Cover

Attwood is pleased to introduce the new custom-fit covers for Mercury engines. The official Mercury logo is displayed in brilliant white against a sleek black background. These covers protect and fit far better than typical universal hoods... plus they show your Mercury pride on the road.

Constructed of 2-Ply Laminated Polyester

- The outer shell is tough, abrasion-resistant polyester
- Acrylic coating keeps the cover waterproof and UV-resistant
- The inside lining is a soft, non woven polyester backing that provides a cushioned barrier around the engine cowling
- A 1-inch polyweb strap in the bottom hem cinches the cover tight. Includes quick-release buckle for fast tightening and removal

Note: Construction and shape of cover may vary due to different engine styles.



Verado Only



All Others

Engine Description*	Engine Size	Bulk Packaging	Aftermarket Packaging**
4-Stroke	8-9.9HP	—	105682
4-Stroke	15HP, 20HP	—	105683
4-Stroke EFI	25HP, 30HP	—	105676
4-Stroke EFI	40HP, 50HP, 60HP	—	105651
Optimax 1.5L	75HP, 90HP, 115HP, 125HP	—	105635
Optimax 2.5L	135HP, 150HP, 175HP	—	105636
2-Stroke 2.5L V-6 EFI	150HP, 200HP	—	105637
2.5L V-6 Carb	150HP, 200HP	—	
4-Stroke 1.7L	75HP, 90HP, 115HP	—	
2-Stroke	75HP, 90HP	—	
Optimax 3.0L	200HP, 225HP, 250HP	—	105638
2-Stroke 3.0L EFI	200HP, 225HP, 250HP	—	
Verado 4-Cylinder	135HP, 150HP, 175HP, 200HP	—	105648
Verado	200HP, 225HP, 250HP, 275HP, 300HP	—	105639
150 4-Stroke	150HP	—	105762

* Mercury motor covers fit model year 2000 and newer engines.

** Individual Carton



Outboard Motor Hoods

Ideal for boats that require separate outboard motor protection. Attwood's motor hood has a draw rope sewn into the hem for a tight fit. Available in a choice of two durable marine-grade fabrics that offer years of outdoor use:

Silver Coat - Waterproof and lightweight, UV-stable, mildew-resistant synthetic fabric.

Heavy-Duty Canvas - Water-resistant, breathable fabric, treated with a water repellent and UV/mildew shield.

Motor Size / Style	Length	Hood Dimensions		Silver Coat Polyester Cover No.	Road Ready™ Cotton Cover No.
		Beam Width	Height		
Outboard Motor to 25 hp	21"	14"	16"	10511	10540
Outboard Motor 25-50 hp	23"	16"	17"	10512	10542
Outboard Motor 50-115 hp	24"	18"	23"	10513	10543
Outboard Motor 115-225 hp	28"	19"	27"	10514	10544
Outboard Motor 225-300 hp	31"	24"	28"	10515	10545

Aftermarket Packaging = Vinyl Bag



* = Vinyl Bag
 ** -5 = Poly Bag

Travel Strap Tie-Down Kits

Travel Strap Tie-Down Kits are recommended for use with trailering boat covers, including Attwood's Road Ready™ and Road Max™ boat covers.

Provides boaters with six (6) 1 x 96 in. (2.54 x 243.84 cm) straps with sturdy and adjustable quick disconnect buckles. For use with any boat cover with sewn in loops.



10637

Description	Bulk Packaging	Aftermarket Packaging**
Tie-down kit	—	10637-5

Deluxe Boat Cover Support System

One of the best cover support systems on the market. Easily adjustable boat cover support keeps water from accumulating in center of cover. Extends the life of cover by as much as 50%.

Telescoping center pole (28" to 48"), polyweb straps, and bow spreader form a double ridge line under the cover. Pole rests on a rubber foot and the web straps attach to the stern with non-marring hooks.

- Aluminum pole: 1" diameter
- Polyweb straps: 1" wide, black



Description	Size	Bulk Packaging	Aftermarket Packaging**
Boat cover support system	For boats up to 19'	—	10795-4
	For boats up to 22'	—	10794-4

Boat Cover Support System

Extend the life of your boat cover. The support system keeps water from accumulating in center and sagging in your cover. The rugged design outlasts most boat cover support systems.

- Includes: Top plate, bottom plate and tie down system. Wooden 2" x 4" is required, but not included



Top



Bottom



11886

Description	Size	Bulk Packaging	Aftermarket Packaging**
Cover support system	For boats up to 22'	—	11886-4

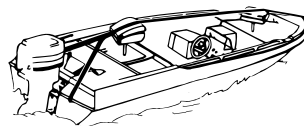
** -3 = Skin Pack, -4 = Individual Carton, -5 = Poly Bag



Boat Cover Support Straps

For boats up to 19'. Extends the life of the boat cover by reducing standing water. Black adjustable 1" wide polyweb straps with non-marring hooks form a tight Y ridge line under the cover, from bow to stern.

- Shock cord is 18" long, 1/4" diameter



Description	Bulk Packaging	Aftermarket Packaging**
Black adjustable support strap	—	10793-4

Cover Support Bow Rail Connectors

Non-marring plastic connectors fasten support bows and snap over rail tubing or gunwale. Includes fasteners.



Description	Bulk Packaging	Aftermarket Packaging**
Bow rail connectors	—	10710-3

Cover Support Bow Sockets

Angled sockets for fiberglass, aluminum, and wood cover support bows. Constructed of ZAMAK, with plastic backing plate to protect boat finish. Two #10 fasteners required.



Description	Bulk Packaging	Aftermarket Packaging**
Angled ZAMAK bow sockets	—	10796-3

* -1 = UPC Label
 ** -3 = Skin Pack, -5 = Poly Bag, -6 = Blister

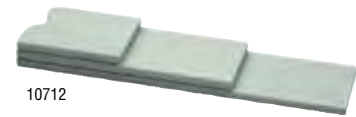


Cover Support Bows

Support bows create arch support for boat cover. Use with support sockets (10796-3) or support rail connectors (10710-3) ordered separately.

- Finished hardwood: 1-3/4" wide
- Coated fiberglass: 3/16" thick x 1-3/4" wide

Description	Type	Size	Bulk Packaging*	Aftermarket Packaging
Cover support bows	Hardwood	6' L, 70" beam	10701-1	—
		8' L, 92" beam	10702-1	—
	Fiberglass	6' L, 70" beam	10712-1	—
		7' L, 81" beam	10713-1	—
		8' L, 92" beam	10714-1	—

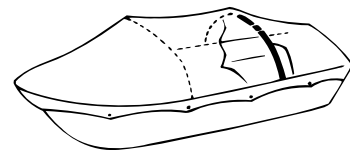
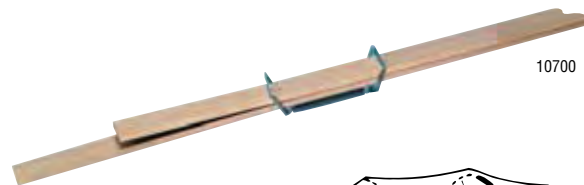


Hardwood Adjustable Cover Support Bows

Kit has two 48" finished hardwood bows and a spring tension-grip buckle to adjust length. Fits inside beam up to 84". No need to cut and fit. Use with support sockets (10796-3) or support rail connectors (10710-3) ordered separately.

- Adjustable width: 60" to 84"

Description	Bulk Packaging	Aftermarket Packaging**
Adjustable cover support bows	—	10700-5



Boat Cover Repair Kit

Use to repair and reinforce all kinds of canvas and army duck. Kit contains high quality cover fabric, waterproof cement, and instructions.

Description	Bulk Packaging	Aftermarket Packaging**
10-ounce canvas repair kit	—	10556-5



* -1 = UPC Label
 ** -3 = Skin Pack, -5 = Poly Bag, -6 = Blister



"Rip Guard" Boat Cover Protectors

Protects cover from sharp edges. Ideal for trailering. Corrugated black vinyl tubing, slit to fit over windshield edges, corners, and walk-throughs.

Description	Dimensions	Bulk Packaging	Aftermarket Packaging**
Corrugated black vinyl	12" L, 1 1/4" inside dia.	—	10708-5

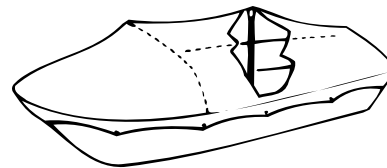


10708

Boat Cover Support Poles

Quick, easy boat cover center support. 1" diameter anodized aluminum pole telescopes to raise cover. Locks and unlocks with a twist. Rubber tips at both ends.

3-in-1 design allows you to minimize inventory! Three different tips snap on to the same adjustable pole to work with a variety of cover setups. Comes with pole, rubber cap, grommet tip, and male canvas snap. Pole adjusts from 37" to 64" using durable plastic knob.



Description	Size	Bulk Packaging	Aftermarket Packaging**
Adjustable support pole	Adjusts from 28" to 48"	—	10704-5
	Adjusts from 36" to 64"	—	10705-5
3-in-1 adjustable support pole	Adjusts from 37" to 64"	—	10707-5



** -5 = Poly Bag, -7 = Clamshell

Canvas Fastener Kit, Nickel Plated Brass

Kit contains 47 pieces of canvas fastener hardware in a snap-closure box with dividers. Packaging displays open box and contents in a clear clam pack with label insert.

Kit Contains:

- Six fastener studs with wood screw threads
- Ten snap caps
- Ten snap sockets
- Ten snap studs
- Ten snap eyelets
- One attaching tool (2-piece)



Description	Bulk Packaging	Aftermarket Packaging**
47 piece hardware kit	—	12158-7

12158



INDEX OF BOAT BUILDERS 274
APPLICATION GUIDE 275-360



BOAT COVER APPLICATION GUIDE

INDEX OF BOAT BUILDERS

Action Craft	275	Cobia	294	Lowe	314	Sea Pro	338
Adventure	275	Conroy: <i>See Glastron</i>	306	Lund	317	Sea Ray	338
Adventurer	275	Correct Craft	295	Mach 1	320	Sea Sport	339
Albermarle	275	Crest	295	Magnum	320	Sea Sprite	339
Aloha	275	Crestliner	296	Mako	320	Seasquirt	340
Alumacraft	275	Crownline	298	Malibu	320	Seaswirl	340
Alumaweld	278	Cruisers, Inc.	299	Manatee	320	Sierra Boats	340
American Skier	278	Cypress Cax	299	Manitou (Triton Industries Inc.)	321	Silver King	340
Angler	279	Discovery Marine, Inc	299	Marada	321	Silver Wave	340
Apex Marine	279	Dixie Boatworks	299	Marathon	321	Skeeter	341
Aqua Patio	279	Dolphin	299	Mariah	322	Ski Sanger	342
Aquasport	279	Donzi	299	Marlin	322	Ski Supreme	342
Aquatron	279	Doral	300	Master Craft	322	Smoker-Craft	342
Armada	279	Dura Nautique	300	Maxum	322	Spectrum	343
Arriva	279	Duracraft	300	Mckee Craft	323	Splendor	344
Astro	279	Duro Boat	300	Meyers	323	Sport-Craft	344
Astroglass	280	Dynasty	300	Mirage	323	Sprint (Fiber Sport, Inc.)	344
Avalon	280	Dyna-Trak: <i>See Ebbtide</i>	301	Mirro Craft	323	Starcraft	344
Avanti	281	Ebbtide	301	Misty River	324	Starfire	346
Avenger	281	Epic	302	Mitch Craft	325	Starline	347
Azure	281	Ercoa Industries, Inc	302	Monark	325	Stealth Boats	347
Baja	281	Excel	302	Monterey Boats	326	Stingray	347
Bass America By Polar Kraft	282	Fabuglass	302	Moomba	326	Stratos	348
Basscat	282	Falcon (by Thunderbird)	302	Nautique	327	Summit	348
Bassmasters: <i>See Jay Bee</i>	311	Fisher	302	Nauticstar	327	Sun Chaser	348
Bay Hawk	282	Forester	303	Nitro (by Tracker)	327	Sun Patio	349
Bayliner	282	Formula (by Thunderbird)	304	Norris Craft	327	Sun Ray	349
Baymaster	283	Four Winns	304	Nova	328	Sun Tracker	349
Beachcraft	283	Fun Seeker	304	Parti Kraft	328	Sunbird	349
Bennington	284	G3	304	Pathfinder	328	Suncruiser	350
Bentley	284	Galaxie	306	Performance	328	Sundancer	350
Berkshire Pontoons	285	Galaxy	306	Phoenix	328	Supra	350
Blazer Boats	285	Gambler	306	Playbouy	328	Sweetwater	350
Blue Fin	285	Gekko	306	Playcraft	328	Sylvan	351
Blue Water	286	Generation III	306	Polar Kraft	329	Tahoe	352
Blue Wave	286	Genesis	306	Power Play	330	Thompson	353
Bomber by Fiberking	286	Glassmaster	306	Premier Marine	330	Thunder Craft	353
Boston Whaler	286	Glassport	306	Princecraft	331	Thunderbird: <i>See Formula</i>	304
Bravo (G. W. Invader)	287	Glastron	306	Procraft	332	Tide Craft	353
Bryant Boats	287	Godfrey	308	Pro-line	333	Tigé	353
Bumble Bee	287	Grady-White	308	Pursuit	333	Toyota	353
Cajun	287	Harris-Kayot	309	Quantum	333	Tracker	353
Cajun Special	288	Hewes Craft	309	Quest	333	Triton	354
Calabria	288	Hurricane	309	Ranger	334	Triumph	356
Campion	288	Hydra Sports	310	Regal	335	Troller	356
Caravelle	289	Hydro Glass	311	Rinker	335	Trophy	356
Carlson: <i>See Glastron</i>	306	Hydro Stream	311	River Hawk	336	Tuffy	356
Carolina Skiff	290	Infinity	311	Riviera Cruiser	336	Venture	356
Celebrity	290	Invader	311	Robalo	336	Vip	357
Centurion	290	Javelin	311	Roughneck	336	Viper	357
Century	290	Jay Bee	311	Sabre	336	Voyager	357
Champion	291	JC Pontoons	312	Sanpan	336	Waco	358
Chaparral	291	Key West	312	Scout Boats	336	Wahoo	358
Charger	292	King Fisher	312	Sea Ark	337	Warrior	358
Checkmate	292	Lake Raider	313	Sea Chaser	337	Webbcraft	358
Cheetah	293	Landau	313	Sea Doo	337	Wellcraft	358
Chris Craft	293	Larson	313	Sea Fox	337	Excursion	359
Cimmarron	294	Laser	314	Sea Hunt	337	Xpress	359
Citation	294	Legend	314	Sea Nymph	338	Yar-Craft	360
Cobalt	294	Logic	314	Sea Ox	338	Yamaha	360

Model No./Name	Year	Approx. Center Length	Approx. Center Width	Road Ready™	Road Max™	Boater's Best™
ACTION CRAFT						
1600 FlatsPro	06-15	16' 2"	84"	—	10294	10296
1622 FlyFisher	06-15	16' 2"	84"	—	10294	10296
1710 Hybrid FlyFisher	06-15	17' 10"	78"	—	—	—
1720 FlyFisher	06-15	17' 2"	87"	—	—	—
1802 FlatsPro	06-15	18' 2"	84"	—	10295	10297
1820 FlatsMaster	06-15	18' 2"	84"	—	10295	10297
1890 FlatsMaster	06-15	18' 11"	90"	—	10295	10297
1910 Coastal Bay	06-15	19' 5"	100"	—	—	—
2002 FLATSPRO	06-15	20' 2"	96"	—	—	—
2020 FlatsMaster	06-15	20' 2"	96"	—	—	—
2110 TE	06-15	21' 2"	100"	—	—	—
2310 TE	06-15	23' 7"	100"	—	—	—
ADVENTURE						
180		18' 0"	85"	17724	10032	10164
190		19' 0"	90"	17725	10033	10165
200		20' 0"	96"	17587	10129	10257
Adventurer						
Ventura I		25' 0"	96"	17792	10117	10247
Ventura Special		20' 0"	96"	17790	10114	10244
Albermarle						
242 Center Console	2007	23' 7"	96"	17782	10154	15408
248 XF	2007	23' 7"	96"	17782	10154	15408
248 XF w/pulpit	2007	25' 1"	96"	17787	10156	15410
268 XF	2007	25' 10"	102"	17787	10156	15410
268 XF w/pulpit	2007	28' 0"	102"	—	—	—
280 XF	2007	27' 1"	114"	—	—	—
280 XF w/pulpit	2007	29' 1"	114"	—	—	—
ALOHA						
DS 20	2000	18' 0"	96"	17790	10114	10244
DS 20 Fish 'N Party	90-92	19' 0"	96"	—	10289	10330
DS 24	1990	22' 0"	96"	17791	10116	10245
M 16	1990	12' 0"	96"	—	—	—
M 18 Fish 'N Party	1990	14' 0"	96"	—	101220	10250
M 20	90-91	16' 0"	96"	—	10288	10329
M 200 GS	90-91	16' 0"	96"	—	10288	10329
M 24	1990	20' 0"	96"	—	10289	10330
M 240 GS	1990	20' 0"	96"	—	10289	10330
Silver Star 180 Fish 'N Party	2000	18' 0"	96"	17790	10114	10244
Silver Star 210 Fish 'N Party	2000	21' 0"	96"	17791	10116	10245
SS 210 Family	2000	19' 8"	96"	17790	10114	10244
SS 210 Fish 'N Party	2000	19' 8"	96"	17790	10114	10244
SS 250	2000	24' 0"	102"	17791	10116	10245
ALUMACRAFT						
1032	93-07	10' 0"	48"	—	—	—
1036	2015	10' 0"	55"	—	—	—
1045	1984	10' 0"	45"	—	—	—
1047	86-91	10' 0"	47"	—	—	—
1232	93-07	12' 0"	48"	17818	—	—
1236	93-15	12' 0"	55"	17040	—	—
1245	1984	12' 0"	45"	17818	—	—
1245	1986	12' 0"	47"	17818	—	—
1247	90-91	12' 0"	47"	17818	—	—
1257	84-91	12' 0"	57"	17819	—	—
1432	93-09	14' 0"	48"	17040	—	—
1436	13-15	14' 0"	55"	17040	—	—
1442	2015	14' 0"	62"	17044	—	—
1445	1984	14' 0"	45"	17040	—	—
1447	86-91	14' 0"	47"	17040	—	—
1448	93-15	14' 0"	70"	17040	—	—
1470	84-91	14' 0"	70"	17040	—	—
1474	1984	14' 0"	74"	17040	—	—
1542	93-15	15' 0"	62"	17042	—	—
1562	84-91	15' 0"	62"	17042	—	—
1648	2015	16' 0"	70"	17046	—	—
1670	84-91	16' 0"	70"	17046	—	—
1674	1984	16' 0"	74"	17046	—	—
1870	1984	18' 0"	70"	17820	—	—
1874	1984	18' 0"	74"	17820	—	—

Model No./Name	Year	Approx. Center Length	Approx. Center Width	Road Ready™	Road Max™	Boater's Best™
ALUMACRAFT-CONTINUED						
1436 / Light Weight / Lite / LW	93-15	14' 0"	55"	17040	—	—
1442 / AQ / LW / MV / NCS	95-15	14' 0"	62"	17044	—	—
1442 AW	1996	14' 0"	63"	17044	—	—
1448 / MV 1448	93-15	14' 0"	70"	17040	—	—
1448 LW	96-02	14' 0"	70"	17044	—	—
1450 AW / MV 1450 AW	96-05	14' 0"	74"	17044	—	—
1457 / MV 1457	84-91	14' 0"	57"	17040	—	—
1542 AW	95-10	15' 0"	63"	17042	—	—
1542 AW / AW DD / NCS / MV 1542	95-13	15' 0"	62"	17042	—	—
1544 AW / AW DD / Special / AW Tunnel	99-02	15' 0"	65"	17042	—	—
1562 / MV 1562	86-91	15' 0"	62"	17042	—	—
1648 / MV 1648 / MV 1648 LW / NCS	93-15	16' 0"	70"	17046	—	—
1648 LW	96-13	16' 0"	70"	17044	—	—
165 Bass Pro	2002	16' 8"	74"	17748	10069	10204
1650 AW / MV 1650 / MV 1650 AW / AW DD / AW Deluxe / AW SC	95-13	16' 0"	74"	17046	—	—
1670 / MV 1670	84-91	16' 0"	70"	17046	—	—
185 FS / V 185	96-97	18' 5"	92"	17713	10027	10161
1860 AW / MV 1860 AW / AW FF	95-99	18' 0"	86"	17820	—	—
1860 Bay	2015	18' 0"	86"	10326	—	—
1870 / MV 1870	84-91	18' 0"	70"	17820	—	—
195 Bay Invader	2005	19' 4"	92"	17737	10150	15404
200 Fish 'N' Cruise		20' 0"	96"	—	10289	10330
2072 Bay	2015	20' 0"	94"	10328	—	—
Angler SC	09-10	16' 0"	65"	—	—	—
Angler Tiller	09-10	16' 0"	65"	—	—	—
Backtroller 14	84-98	14' 5"	73"	17454	10087	10208
Backtroller 16	93-98	16' 2"	73"	17456	10093	10212
Backtroller 16	89-92	16' 4"	73"	17456	10093	10212
Backtroller 16 CS	93-98	16' 2"	73"	—	—	—
Backtroller 17	84-86	17' 5"	74"	17461	10103	10214
Bandit V 170	1989	16' 10"	74"	17459	15429	15428
Bandit V 170		17' 2"	80"	17761	10139	10203
Bass Pro 165	2002	16' 8"	74"	17748	10069	10204
Classic 16	84-91	16' 3"	73"	17455	10092	10211
Classic 165 CS	14-15	16' 4"	82"	17459	15429	15428
Classic 165 CS	05-13	16' 5"	82"	17459	15429	15428
Classic 165 Tiller	05-10	16' 5"	82"	17455	10092	10211
Classic 165 Tiller	13-15	16' 4"	82"	17455	10092	10211
Classic Camp 165 CS	09-10	16' 5"	82"	17459	15429	15428
Classic Camp 165 Tiller	09-10	16' 5"	82"	17456	10093	10212
Classic Deluxe	94-98	16' 4"	73"	17459	15429	15428
Classic Deluxe	84-91	16' 3"	73"	17459	15429	15428
Classic Deluxe 16	96-98	16' 4"	72"	—	—	—
Competitor	89-89	16' 4"	79"	17456	10093	10212
Competitor 160	88-91	16' 4"	79"	17456	10093	10212
Competitor 165	96-97	16' 5"	81"	17456	10093	10212
Competitor 165 CS	13-15	16' 7"	87"	17719	10101	10216
Competitor 165 Sport	13-15	16' 7"	87"	17711	10025	10159
Competitor 165 Tiller	13-15	16' 7"	87"	17810	10082	10231
Competitor 170	95-97	16' 10"	79"	17714	10104	10215
Competitor 170	93-94	16' 4"	79"	17456	10093	10212
Competitor 170 CS	95-97	16' 10"	79"	17718	10106	10219
Competitor 170 CS	93-94	16' 4"	79"	17459	15429	15428
Competitor 170 Sport	1997	16' 10"	79"	17710	10023	10158
Competitor 175 CS	13-15	17' 8"	95"	17718	10106	10219
Competitor 175 Sport	13-15	17' 8"	95"	17718	10106	10219
Competitor 175 Tiller	13-15	17' 8"	95"	17716	10105	10218
Competitor 185	91-94	18' 4"	88"	17775	10056	10183
Competitor 185 CS	91-94	18' 4"	88"	17815	10090	10236
Competitor 185 CS	13-15	18' 8"	95"	17815	10090	10236
Competitor 185 Sport	13-15	18' 8"	95"	17815	10090	10236
Competitor 185 Tiller	13-15	18' 8"	95"	17716	10084	10233
Competitor 190	95-97	18' 10"	91"	17712	10026	10160
Competitor 190 CS	95-97	18' 10"	91"	17787	10217	10240

ACTION CRAFT - ALUMACRAFT



Model No./Name	Year	Approx. Center Length	Approx. Center Width	Road Ready™	Road Max™	Boater's Best™
ALUMACRAFT-CONTINUED						
Crappie Deluxe	95-05	15' 0"	64"	17044	—	—
Crappie Deluxe	07-15	16' 0"	70"	17744	10067	10195
Crappie Deluxe SS	93-95	15' 0"	64"	17742	10066	10194
Crappie Jon	94-15	14' 0"	64"	17044	—	—
Crappie Jon	1991	14' 1"	62"	17740	10065	10193
Crappie Jon Jr.	93-97	13' 10"	53"	—	—	—
Crappie Magnum	98-99	17' 0"	71"	17048	—	—
Crappie PF170	05-07	17' 0"	74"	17748	10069	10204
Crappie Pro	98-03	16' 8"	74"	—	—	—
Crappie Pro	1996	16' 8"	71"	—	—	—
Crappie Pro 16	94-95	16' 0"	71"	17744	10067	10195
Crappie Pro 17	1991	17' 0"	72"	17748	10069	10204
Crappie Special	2003	16' 8"	74"	17459	15429	15428
Crappie SS	1991	16' 0"	70"	17744	10067	10195
Cruise 200	1993	20' 5"	96"	—	10289	10330
Dominator	93-98	16' 5"	74"	17710	10023	10158
Dominator	89-91	16' 4"	74"	17710	10023	10158
Dominator 165 CS	07-13	16' 8"	91"	17719	10101	10216
Dominator 165 Sport	09-13	16' 8"	91"	17719	10101	10216
Dominator 175 CS	07-15	17' 9"	94"	17815	10090	10236
Dominator 175 Sport	07-15	17' 9"	94"	17694	10137	10267
Dominator 185 CS	13-15	18' 9"	94"	17815	10090	10236
Dominator 185 Sport	13-15	18' 9"	94"	17713	10027	10161
Dominator CS	93-99	16' 5"	74"	—	—	—
Dominator Tiller	96-99	16' 4"	74"	17456	10093	10212
Escape 145 Tiller	14-15	14' 6"	76"	17809	10081	10230
Escape 145 CS	14-15	14' 6"	76"	17813	10088	10234
Escape 165 CS	14-15	16' 6"	76"	17459	15429	15428
Escape 165 Tiller	14-15	16' 6"	76"	17456	10093	10212
Fish 200	91-93	20' 5"	96"	—	10289	10330
Fish Hunter	99-00	18' 0"	86"	—	—	—
Fish N' Cruise 200	91-93	20' 5"	96"	—	10289	10330
Fisherman 145	05-06	14' 6"	70"	17457	10091	10209
Fisherman 145	2013	14' 10"	73"	17457	10091	10209
Fisherman 145 CS	09-13	14' 10"	73"	17813	10088	10234
Fisherman 145 CS	07-08	14' 6"	71"	17813	10088	10234
Fisherman 145 LTD	99-05	14' 6"	70"	17457	10091	10209
Fisherman 145 Tiller	07-08	14' 6"	71"	17454	10087	10208
Fisherman 145 Tiller	09-10	14' 10"	73"	17454	10087	10208
Fisherman 150	93-98	14' 6"	67"	17457	10091	10209
Fisherman 160	2013	16' 3"	73"	17710	10023	10158
Fisherman 160 CS	09-13	16' 3"	73"	17459	15429	15428
Fisherman 160 Tiller	09-10	16' 3"	73"	17455	10092	10211
Invader 175	02-05	17' 5"	88"	17718	10106	10219
Invader 185	02-05	18' 4"	92"	17815	10090	10236
Invader 195	02-05	19' 4"	92"	17787	10217	10240
Lite 1436	96-02	14' 0"	55"	17040	—	—
Lunker 14 LTD	1997	14' 6"	67"	17457	10091	10209
Lunker 16 / 16 SS	84-88	16' 4"	73"	17459	15429	15428
Lunker 165 CS	05-10	16' 6"	76"	17459	15429	15428
Lunker 165 LTD	02-07	16' 6"	76"	17459	15429	15428
Lunker 165 LTD CS	02-10	16' 6"	76"	—	—	—
Lunker 165 LTD CS Tiller	02-10	16' 6"	76"	—	—	—
Lunker 165 Tiller	05-09	16' 6"	76"	—	—	—
Lunker 165 Yukon	2005	16' 6"	76"	—	—	—
Lunker DLX	1997	14' 6"	67"	17454	10087	10208
Lunker II	2013	16' 6"	76"	17456	10093	10212
Lunker II CS	2013	16' 6"	76"	17459	15429	15428
Lunker V-14	1998	14' 6"	66"	17454	10087	10208
Lunker V-14	1997	14' 6"	67"	17454	10087	10208
Lunker V-14	93-96	14' 2"	66"	17454	10087	10208
Lunker V-14	1991	14' 6"	66.5"	17454	10087	10208
LUNKER V-14	1986	14' 2"	68"	17454	10087	10208
Lunker V-14 / Deluxe	86-89	14' 2"	68"	17454	10087	10208
Lunker V-14 LTD	93-98	14' 6"	66"	17454	10087	10208
Lunker V-14 LTD	1991	14' 5"	66.5"	17454	10087	10208
Lunker V-16	99-00	16' 6"	76"	—	—	—
Lunker V-16	93-97	16' 6"	68"	—	—	—
Lunker V-16 Deluxe	1991	16' 6"	68.5"	17455	10092	10211

Model No./Name	Year	Approx. Center Length	Approx. Center Width	Road Ready™	Road Max™	Boater's Best™
ALUMACRAFT-CONTINUED						
Lunker V-16 Deluxe	86-89	16' 6"	70"	17455	10092	10211
Lunker V-16 LTD	95-96	16' 9"	71"	—	—	—
Lunker V-16 LTD	1993	16' 9"	69"	—	—	—
Lunker V-16 LTD	1991	16' 8"	70"	—	—	—
Lunker V-16 LTD Mag Series	98-00	16' 6"	75"	17455	10092	10211
Lunker Yukon 165	02-09	16' 6"	76"	17459	15429	15428
Magnum 165	98-05	16' 5"	81"	17714	10104	10215
Magnum 165 CS	97-05	16' 5"	81"	17459	15429	15428
Magnum 175	02-05	17' 11"	88"	17716	10105	10218
Magnum 175 CS	03-05	17' 11"	88"	17718	10106	10219
MV 1470	84-91	14' 0"	70"	17044	—	—
MV 1544	99-10	15' 0"	65"	17044	—	—
MV 1546 AW	2015	15' 0"	65"	17742	10066	10194
MV 1546 AW DD	2015	15' 0"	65"	17742	10066	10194
MV 1648	2015	16' 0"	70"	17744	10067	10195
MV 1648 SS	2015	16' 0"	70"	17744	10067	10195
MV 1650 AW	2015	16' 0"	74"	17744	10067	10195
MV 1650 AW CC / VB 1650 AW Tunnel CC	02-15	16' 0"	74"	—	—	—
MV 1650 AW SC	2015	16' 0"	74"	17744	10067	10195
MV 1756 AW	2015	17' 0"	85"	17803	10075	10224
MV 1756 AW / VB 1756 AW Tunnel	05-14	17' 0"	83"	17048	—	—
MV 1756 AW CC	05-14	17' 0"	83"	17736	10148	15402
MV 1756 AW CC	2015	17' 0"	85"	—	—	—
MV 1756 AW RR / AW SC	05-14	17' 0"	83"	17748	10069	10204
MV 1756 AW SC	2015	17' 0"	85"	17803	10075	10224
MV 1848	1993	18' 0"	70"	17820	—	—
MV 1860 AW	95-10	18' 0"	86"	17048	—	—
MV 1860 AW	2015	18' 0"	90"	17804	10076	10225
MV 1860 AW CC	2015	18' 0"	90"	—	—	—
MV 1860 AW CC / AW FF	05-10	18' 0"	86"	17780	15412	15403
MV 1860 AW SC	2015	18' 0"	90"	17804	10076	10025
MV 1860 AW SC / VB 1860 AW Tunnel SC	05-14	18' 0"	86"	17815	10090	10236
MV 1860 AW Special	05-14	18' 0"	86"	17780	15412	15403
MV 2072 AW	09-15	20' 0"	94"	17806	10078	10227
MV 2072 AW CC / AW FF	02-09	20' 0"	96"	17738	10151	15405
MV 2072 AW Deluxe / AW Tunnel / AW Tunnel FF / VB 2072 AW Tunnel	02-13	20' 0"	96"	17822	—	—
MV 2072 AW FF	02-09	20' 0"	96"	17738	10151	15405
MV 2072 AW FF	2013	20' 0"	94"	17738	10151	15405
MV 2072 AW SC	05-07	20' 0"	96"	17738	10151	15405
MV 2072 AW SC	13-15	20' 0"	94"	17738	10151	15405
MV 2072 AW SC / AW Tunnel SC	05-07	20' 0"	96"	17738	10151	15405
MV 2072 AW Tunnel	02-09	20' 0"	96"	17738	10151	15405
MV 2072 AW Tunnel	13-14	20' 0"	94"	17738	10151	15405
MV 2072 AW Tunnel CC	2005	20' 0"	96"	17738	10151	15405
MV 2072 AW Tunnel CC	13-14	20' 0"	94"	17738	10151	15405
MV 2072 AW Tunnel FF	02-09	20' 0"	96"	17738	10151	15405
MV 2072 AW Tunnel FF	13-14	20' 0"	94"	17738	10151	15405
MV Angler	1991	16' 0"	64"	17744	10067	10195
MV Angler	1989	15' 7"	69"	17744	10067	10195
MV Angler	84-86	16' 0"	67"	17744	10067	10195
MV Angler	93-00	15' 11"	69"	17744	10067	10195
MV Bandit / SS	84-88	17' 5"	72"	17748	10069	10204
MV Maverick	—	16' 4"	72"	17744	10067	10195
MV Maverick	95-00	16' 8"	72"	17748	10069	10204
MV Maverick	93-94	16' 8"	71"	17748	10069	10204
MV Pro	—	16' 0"	64"	17744	10067	10195
MV Super Bandit	93-99	17' 8"	75"	17750	10070	10206
MV Super Bandit	1991	17' 8"	74"	17750	10070	10206
MV Super Bandit	1989	17' 8"	76"	17750	10070	10206
MV Super Hawk / SS / XL	—	15' 0"	58"	17742	10066	10194
MV Super Hawk CS	93-02	15' 0"	62"	17742	10066	10194
MV Super Hawk CS	84-89	14' 11"	62"	17740	10065	10193
MV Super Hawk CS AW Drop Deck	98-00	15' 0"	62"	17742	10066	10194



Model No./Name	Year	Approx. Center Length	Approx. Center Width	Road Ready™	Road Max™	Boater's Best™
ALUMACRAFT-CONTINUED						
MV Super Hawk SS	1989	16' 0"	70"	17744	10067	10195
MV Super Hawk SS	84-86	14' 11"	62"	17740	10065	10193
MV Super Hawk XL	1989	17' 0"	74"	17748	10069	10204
MV Tex / CS / CS DD MV Tex II / MV Tex III	86-02	16' 0"	70"	17046	—	—
MV Tex Special	05-10	16' 0"	74"	17744	10067	10195
MV Tex Special CS	89-02	16' 0"	70"	17744	10067	10195
Navigator 165 Sport	2013	16' 8"	91"	—	—	—
Navigator 165	2005	16' 7"	90"	17456	10093	10212
Navigator 165 - Classic	00-05	16' 5"	82"	17714	10104	10215
Navigator 165 CS	07-10	16' 8"	91"	17716	10105	10218
Navigator 165 CS	00-05	16' 5"	82"	17459	15429	15428
Navigator 165 CS - Classic	00-05	16' 5"	82"	17459	15429	15428
Navigator 165 CS Tiller	00-03	16' 5"	82"	17714	10104	10215
Navigator 165 Sport	2005	16' 7"	90"	—	—	—
Navigator 165 Tiller	07-13	16' 8"	91"	17810	10082	10231
Navigator 175	2005	17' 3"	93"	17810	10082	10231
Navigator 175 CS	07-13	17' 8"	95"	17716	10105	10218
Navigator 175 CS	2005	17' 3"	93"	17716	10105	10218
Navigator 175 Sport	2005	17' 6"	93"	17810	10082	10231
Navigator 175 Sport	07-13	17' 8"	95"	17810	10082	10231
Navigator 175 Tiller	07-10	17' 8"	95"	17810	10082	10231
Navigator 185 CS	2005	18' 7"	96"	17815	10090	10236
Navigator 185 Sport	2005	18' 7"	96"	17712	10026	10160
PF 170	05-10	17' 0"	74"	17761	10139	10203
PF 175	2013	17' 5"	84"	17803	10075	10224
Phantom 185 Fish & Ski	93-97	18' 5"	91.75"	17713	10027	10161
Phantom AW	2000	17' 4"	81"	17803	10075	10224
Phantom V 170	93-94	17' 0"	81"	17803	10075	10224
Phantom V 170	88-91	17' 2"	80"	17761	10139	10203
Phantom V 170	95-00	17' 4"	81"	17803	10075	10224
Phantom V185	1996	18' 5"	91.75"	17713	10027	10161
200 Fish N' Cruise		20' 0"	96"	17790	10114	10244
Sunclipper 240 / DLX		24' 0"	96"	17791	10116	10245
Predator 17 AW	96-97	17' 0"	74"	17748	10069	10204
Predator 17 AW Deluxe	98-99	17' 8"	75"	17750	10070	10206
Pro 165	13-14	16' 0"	74"	17748	10069	10204
Pro 17	84-86	17' 5"	74"	17461	10103	10214
Pro 175	07-10	17' 5"	88"	17804	10076	10225
Pro 175	2015	18' 5"	86"	17804	10076	10225
Pro 185	13-14	18' 5"	86"	17804	10076	10225
Pro 185	2015	17' 5"	85"	17804	10076	10225
Prowler 165	2015	16' 0"	74"	17744	10067	10195
Prowler 175	2015	17' 0"	85"	17803	10075	10224
Sportsman 175	1984	17' 5"	85"	17736	10148	15402
Sunclipper 240	91-93	24' 5"	96"	—	10290	10331
Sunclipper 240 / DLX		24' 0"	96"	—	10290	10331
Sunfisher 16	1984	16' 1"	77"	17710	10023	10158
Supreme 1610	1986	16' 10"	79"	17711	10025	10159
T 12 S	96-98	11' 10"	53"	17453	10086	10207
T 12 S	93-98	12' 0"	55"	—	—	—
T 12 V	13-14	12' 0"	60"	—	—	—
T 12 V	00-08	12' 1"	60"	17453	10086	10207
T 14	93-98	13' 4"	53"	17454	10087	10208
T 14	84-91	13' 5"	53"	17454	10087	10208
T 14 S	84-91	14' 0"	55"	17454	10087	10208
T 14 S	93-95	13' 11"	55"	17454	10087	10208
T 14 S / SF	96-98	14' 0"	54"	17454	10087	10208
T 14 V	13-15	14' 0"	61"	17454	10087	10208
T 14 V	99-08	14' 1"	61"	17454	10087	10208
T 14 V	07-10	14' 2"	61"	17454	10087	10208
T 14 XL	84-86	14' 4"	65"	17454	10087	10208
T 16 XL	1984	16' 5"	66"	17455	10092	10211
T-12	93-98	11' 10"	53"	—	—	—
T14 XL 15 / 20		14' 4"	65"	17454	10087	10208
T16 XL 15 / 20		16' 4"	65"	17455	10092	10211
Tournament Pro 170	2003	16' 10"	81"	17716	101005	10218
Tournament Pro 170 CS	98-03	16' 10"	81"	17459	15429	15428
Tournament Pro 175	02-05	17' 11"	96"	17716	101005	10218

Model No./Name	Year	Approx. Center Length	Approx. Center Width	Road Ready™	Road Max™	Boater's Best™
ALUMACRAFT-CONTINUED						
Tournament Pro 175 CS	02-05	17' 11"	96"	17718	10106	10219
Tournament Pro 175 CS	97-00	17' 11"	88"	17718	10106	10219
Tournament Pro 185	2015	18' 3"	97"	17713	10027	10161
Tournament Pro 185	02-05	18' 11"	96"	17787	10217	10240
Tournament Pro 185 CS	07-10	18' 3"	97"	17815	10090	10236
Tournament Pro 185 CS	02-05	18' 11"	96"	17787	10217	10240
Tournament Pro 185 Tiller	07-08	18' 3"	97"	17716	10105	10218
Tournament Pro 195	2015	19' 3"	97"	17713	10027	10161
Tournament Pro 195	99-00	19' 7"	95"	1713	10027	10161
Tournament Pro 195	1998	19' 4"	94"	1713	10027	10161
Tournament Pro 195 CS	99-00	19' 7"	95	17787	10217	10240
Tournament Pro 195 CS	98-02	19' 4"	94"	17787	10217	10240
Tournament Pro 195 CS	07-15	19' 3"	97"	17787	10217	10240
Tournament Pro Tiller	98-02	16' 10"	81"	17714	10104	10215
Tournament Pro Tiller	96-00	17' 11"	88"	17716	10105	10218
Tournament Pro Tiller 185	07-08	18' 3"	97"	17716	10105	10218
Tournament Sport 175	03-05	17' 11"	96"	17694	10137	10267
Tournament Sport 185	03-05	18' 11"	96"	17695	10138	10269
Tournament Sport 185	07-10	18' 3"	97"	17713	10027	10161
Tournament Sport 195	07-10	19' 3"	97"	17020	10028	10162
Tournament Sport 195 CS	07-08	19' 3"	97"	17787	10217	10240
Trophy 165	2015	16' 8"	91"	-	-	-
Trophy 165	2002	16' 11"	81"	17711	10025	10159
Trophy 165	1997	16' 11"	79"	17711	10025	10159
Trophy 170	93-96	16' 11"	79"	17710	10023	10158
Trophy 170	86-91	16' 10"	79"	17711	10025	10159
Trophy 170 I/O	1989	16' 10"	79"	17723	10030	10163
Trophy 170 LTD	1993	16' 11"	79"	17710	10023	10158
Trophy 175	02-05	17' 6"	88"	17693	10136	10265
Trophy 175	1997	18' 0"	82"	17712	10026	10160
Trophy 175	07-08	17' 9"	94"	17712	10026	10160
Trophy 175	09-15	17' 8"	94"	17712	10026	10160
Trophy 180	03-05	17' 10"	96"	17694	10137	10267
Trophy 180	93-97	18' 0"	82"	17712	10026	10160
Trophy 180	1991	18' 0"	84"	17712	10026	10160
Trophy 180	1984	17' 6"	95"	17712	10026	10160
Trophy 185	97-10	18' 10"	90"	17713	10027	10161
Trophy 185	07-15	18' 8"	98"	17713	10027	10161
Trophy 190	02-05	18' 10"	96"	17695	10138	10269
Trophy 190	86-95	18' 10"	90"	17695	10138	10269
Trophy 195	02-08	19' 10"	96"	17020	10028	10162
Trophy 195	09-15	19' 8"	98"	17020	10028	10162
Trophy 200	02-05	19' 10"	96"	17020	10028	10162
Trophy 205	07-15	20' 8"	98"	17800	10071	10205
Trophy 70 I/O		16' 10"	79"	17723	10030	10163
Trophy 70 O/B		16' 10"	79"	17711	10025	10159
Trophy 75 / 180		17' 5"	85"	17712	10026	10160
Trophy 90 I/O		18' 10"	90"	17725	10033	10165
Trophy 90 O/B		18' 10"	90"	17713	10027	10161
Trophy Sport 165	99-02	16' 11"	81"	17693	10136	10265
Trophy Sport 165	1998	16' 11"	79"	17693	10136	10265
Trophy Sport 175	99-03	17' 6"	88"	17693	10136	10265
Trophy Sport 175	1998	17' 3"	87"	17693	10136	10265
V 170 Bandit		17' 2"	80"	17761	10139	10203
V-12		12' 4"	58"	17453	10086	10207
V-14	93-08	14' 3"	68"	17454	10087	10208
V-14	86-89	14' 2"	68"	17454	10087	10208
V-14	1991	14' 2"	66.5"	17454	10087	10208
V-14	07-10	14' 5"	68"	17454	10087	10208
V-14 (15")	13-15	14' 3"	68"	17454	10087	10208
V-14 (20")	13-15	14' 3"	68"	17454	10087	10208
V-16	07-10	16' 9"	70"	17455	10092	10211
V-16	93-15	16' 7"	70"	17455	10092	10211
V-16	86-91	16' 6"	70"	17455	10092	10211
V-16 (20")	13-14	16' 7"	70"	17455	10092	10211
V16 Split Seat	96-02	16' 7"	70"	17455	10092	10211
VB 1860 AW Tunnel / AW Tunnel FF / Special	02-14	18' 0"	86"	17820	—	—
V-Bow 1436 AW	2000	14' 0"	55"	17040	—	—

ALUMACRAFT



Model No./Name	Year	Approx. Center Length	Approx. Center Width	Road Ready™	Road Max™	Boater's Best™
ALUMACRAFT-CONTINUED						
V-Bow 1650 AW Tunnel	99-07	16' 0"	74"	17046	—	—
V-Bow 1650 AW Tunnel CC	02-05	16' 0"	74"	—	—	—
V-Bow 1650 AW Tunnel Deluxe	99-00	16' 0"	74"	17046	—	—
V-Bow 1650 AW Tunnel SC	05-13	16' 0"	74"	17459	15429	15428
V-BOW 1756 AW TUNNEL	05-07	17' 0"	83"	17048	—	—
V-Bow 1756 AW Tunnel SC	2005	17' 0"	83"	—	—	—
V-Bow 1860 AW Tunnel	97-07	18' 0"	86"	17820	—	—
V-Bow 1860 AW Tunnel CC	05-07	18' 0"	86"	—	—	—
V-Bow 1860 AW Tunnel Deluxe	97-00	18' 0"	86"	17820	—	—
V-Bow 1860 AW Tunnel FF	02-05	18' 0"	86"	17820	—	—
V-Bow 1860 AW Tunnel SC	2005	18' 0"	86"	17820	—	—
V-Bow 1860 AW Tunnel SPL	05-07	18' 0"	86"	17820	—	—
V-Bow 2072 AW Tunnel	1999	20' 0"	96"	17738	10151	15405
Voyageur 175 CS	2015	17' 10"	87"	17711	10025	10159
Voyageur 175 Sport	2015	17' 10"	87"	17718	10106	10219
Voyageur 175 Tiller	2015	17' 10"	87"	17716	10105	10218
VS 170	05-10	17' 0"	74"	17748	10069	10204
W 1436	84-89	14' 0"	57"	17040	—	—
W 1440	84-89	14' 0"	60"	17040	—	—
W 1448	1989	14' 0"	70"	17040	—	—
W 1542 / MV	84-89	15' 0"	62"	17042	—	—
W 1648 / W 1648 MV	84-89	16' 0"	70"	17046	—	—
Water Fowler 15 / Water Fowler 15 Tunnel	02-13	15' 0"	65"	17042	—	—
Water Fowler 16 / Water Fowler 16 Tunnel	02-15	16' 0"	74"	17046	—	—
Yukon 165	02-07	16' 6"	76"	—	—	—
Yukon 165 CS / Tiller	07-09	16' 6"	76"	17459	15429	15428
ALUMAWELD						
1436 / 1436 FSLB	1998	14' 0"	57"	17040	—	—
1440 / D / FSLB	1998	14' 0"	63"	17040	—	—
1450 FSLB / LO / HI / LOD / HID	1998	14' 0"	74"	17044	—	—
15' Talon	05-09	15' 7"	78.75"	—	—	—
1540 B / 1540 BS		15' 0"	62"	17742	10066	10194
1546 / D / FSLB	1998	15' 0"	67"	17042	—	—
16' Drift Boat	05-09	14' 9"	78"	—	—	—
16' Sport Skiff	14-15	16' 2"	77"	17456	10093	10212
16' Talon	12-15	16' 3"	79.5"	—	—	—
162 Intruder Forward Helm		16' 2"	84"	17682	10140	—
162 Open Model		16' 2"	84"	17772	10053	10180
1650 FSLB / LO / HI / LOD / HID / T	1998	16' 0"	74"	17046	—	—
17' Drift Boat	05-09	16' 9"	82"	17456	10093	10212
17' Flat Bottom	2005	17' 1"	94.5"	17810	10082	10231
17' Free Drifter	2009	17' 3"	85.5"	17810	10082	10231
17' Intruder Outboard		17' 2"	86"	17693	10136	10265
17' Pro Guide	2005	16' 9"	82"	—	—	—
17' Stryker Sport	05-09	17' 3"	85.5"	—	—	—
17' Super Vee LS	05-09	17' 3"	85.5"	17736	10148	15402
17' Talon	05-09	17' 3"	80.5"	—	—	—
170 F		17' 0"	82"	17736	10148	15402
1750 PFC	1998	17' 0"	71"	17748	10069	10204
1756 D / T	1998	17' 0"	80"	17048	—	—
18' Free Drifter	12-15	18' 1"	84"	17716	10105	10218
18' Intruder Outboard	04-09	18' 2"	93"	17694	10137	10267
18' Intruder Sportjet	2009	18' 2"	89"	—	—	—
18' Intruder Sterndrive	2005	18' 2"	93"	17684	10142	10274
18' Intruder Sterndrive	2009	18' 2"	89"	17684	10142	10274
18' Intruder Sterndrive		18' 3"	86"	17684	10142	10274
18' Sport Skiff	14-15	18' 2"	83"	17811	10083	10232
18' Stryker Sport	12-15	18' 3"	89"	17712	10026	10160
18' Super Vee LT	05-09	18' 3"	86"	17780	15412	15403
18' Talon	12-15	18' 3"	84.5"	—	—	—
182' Intruder Forward Helm		18' 2"	84"	17684	10142	10274
182 Open Model		18' 2"	84"	17775	10056	10183
19' Free Drifter	2009	19' 3"	85.5"	—	—	—
19' Intruder Outboard		19' 6"	86"	17695	10138	10269
19' Intruder Sterndrive		19' 3"	86"	17685	10143	10275
19' Stryker Sport	05-09	19' 3"	85.5"	10150	15404	—

Model No./Name	Year	Approx. Center Length	Approx. Center Width	Road Ready™	Road Max™	Boater's Best™
ALUMAWELD-CONTINUED						
20' Flat Bottom	2009	20' 0"	94.5"	—	—	—
20' Free Drifter	2009	20' 1"	85.5"	—	—	—
20' Free Drifter	2015	20' 1"	84"	—	—	—
20' Intruder Inboard Sport Jet	2005	20' 1"	98"	17726	10034	10166
20' Intruder Outboard	2012	20' 5"	99.5"	17020	10028	10162
20' Intruder Outboard	05-09	20' 1"	98"	17020	10028	10162
20' Intruder Outboard	14-15	22' 7"	99.5"	—	—	—
20' Intruder SJ Inboard	12-14	20' 5"	98"	17726	10034	10166
20' Intruder Sportjet	2009	20' 1"	98"	17726	10034	10166
20' Intruder Sterndrive	2012	20' 5"	99.5"	—	—	—
20' Intruder Sterndrive	05-09	20' 1"	98"	17726	10034	10166
20' Intruder Sterndrive		20' 4"	93"	17686	10144	10276
20' Intruder V8 Inboard	2009	20' 1"	98"	17726	10034	10166
20' Intruder V8 Inboard	2014	20' 5"	98"	17726	10034	10166
20' Sport Skiff	14-15	20' 1"	83"	—	—	—
20' Stryker Sport	12-15	20' 3"	89"	17020	10028	10162
20' Stryker Sport	2009	20' 6"	85.5"	17020	10028	10162
20' Super Vee	14-15	20' 3"	93.5"	17020	10028	10162
20' Super Vee LT	2005	20' 3"	95"	17738	10151	15405
20' V8 Intruder Inboard	12-14	20' 5"	98"	17726	10034	10166
20' V8 Intruder Inboard	05-09	20' 1"	98"	17726	10034	10166
200' Intruder Sterndrive		20' 0"	84"	17686	10144	10276
21' Columbia	14-15	21' 5"	101"	17800	10071	10205
21' Formula Vee Outboard	2005	21' 4"	102"	—	—	—
21' Intruder Sterndrive		21' 4"	93"	17687	10145	10277
21' Super Vee Pro	2005	21' 3"	91"	17739	10152	15406
21' Super Vee Pro	14-15	21' 5"	98"	17800	10071	10205
21' Talon	2005	21' 3"	91"	—	—	—
22' Formula Vee Outboard	2012	22' 1"	101"	—	—	—
22' Formula Vee Outboard	14-15	24' 3"	101"	—	—	—
22' Intruder Outboard	2012	22' 5"	99.5"	—	—	—
22' Intruder Outboard	14-15	24' 7"	99.5"	—	—	—
22' Intruder Outboard	05-09	22' 1"	98"	—	—	—
22' Intruder Sterndrive	2012	22' 5"	99.5"	—	—	—
22' Intruder Sterndrive	05-09	22' 1"	98"	—	—	—
22' V8 Intruder Inboard	2009	22' 1"	98"	—	—	—
22' V8 Intruder Inboard	12-14	22' 5"	98"	—	—	—
23' Columbia	14-15	23' 5"	101"	—	—	—
23' Formula Vee Outboard	2005	23' 4"	102"	—	—	—
23' Super Vee Pro	05-14	23' 5"	98"	17783	10155	15409
23' Talon	2005	23' 5"	98"	—	—	—
24' Formula Vee Outboard	2009	24' 4"	102"	—	—	—
24' Formula Vee Outboard	2012	24' 1"	101"	—	—	—
24' Formula Vee Outboard	14-15	26' 3"	101"	—	—	—
25' Columbia	2014	25' 5"	101"	—	—	—
25' Pacific	2012	25' 4"	101"	—	—	—
25' Super Vee Pro	05-14	25' 5"	98"	17784	10156	15410
25' Talon	2005	25' 5"	98"	—	—	—
27' Pacific	2012	27' 4"	101"	—	—	—
Blackhawk 180	12-15	20' 1"	89"	17020	10028	10162
Blackhawk 20'	2009	20' 1"	89"	17020	10028	10162
Blackhawk 202	12-15	22' 1"	89"	—	—	—
Bowrider		20' 3"	95"	17726	10034	10166
Cowled		16' 8"	82"	17711	10025	10159
H 50	1998	16' 0"	71"	17744	10067	10195
H 51	1998	17' 0"	75"	17748	10069	10204
Open Model		18' 3"	94"	17780	15412	15403
Sportjet	05-09	19' 3"	85.5"	11725	10033	10165
Stryker SJ Inboard	12-14	20' 3"	90"	17726	10034	10166
Stryker V6 Inboard	12-14	20' 3"	90"	17726	10034	10166
V 15		15' 0"	65"	17742	10066	10194
V 42		15' 10"	65"	17744	10067	10195
V 48		17' 0"	72"	17748	10069	10204
V 50		18' 0"	79"	17764	10063	10192
V 56		18' 0"	81"	17764	10063	10192
AMERICAN SKIER						
Volante / LTD.		20' 4"	90"	17686	10144	10276

ALUMACRAFT - AMERICAN SKIER



Model No./Name	Year	Approx. Center Length	Approx. Center Width	Road Ready™	Road Max™	Boater's Best™
ANGLER						
17 Center Console Fisherman		16' 8"	86"	17736	10148	15402
170 CC / F	96-02	16' 8"	86"	17736	10148	15402
18 Center Console Fisherman		18' 0"	91"	17780	15412	15403
180 CC / F	96-02	18' 0"	91"	17780	15412	15403
19 Center Console Fisherman		19' 0"	96"	17737	10150	15404
19 Cuddy Cabin		18' 3"	89"	17585	10127	10255
20 Center Console Fisherman		20' 0"	96"	17738	10151	15405
20 Walkaround Cabin		20' 4"	96"	17587	10129	10257
204 CC / F	96-02	20' 4"	96"	17738	10151	15405
204 WA		20' 4"	96"	17587	10129	10257
22 Center Console Fisherman		22' 0"	96"	17741	10153	15407
220 B		22' 0"	102"	—	—	—
220 B with bracket		24' 6"	102"	—	—	—
220 CC / F	96-00	22' 0"	96"	17741	10153	15407
220 F with pulpit		24' 6"	102"	—	—	—
220 WA		22' 0"	102"	—	—	—
2200 Grande Bay		22' 0"	102"	17741	10153	15407
Angler 17		16' 8"	86"	—	—	—
Angler 18		18' 0"	91"	—	—	—
Angler 19		18' 8"	96"	—	—	—
Angler 20		20' 4"	96"	—	—	—
Angler 22		22' 0"	102"	—	—	—
V-19 BR I/O		18' 3"	89"	17724	10032	10164
V-19 BR O/B		18' 3"	89"	17712	10026	10160
V-19 CC		18' 3"	89"	17585	10127	10255
V-19 F		18' 8"	96"	17737	10150	15404
V-21 BR		20' 1"	96"	17587	10129	10257
V-21 CC		20' 1"	96"	17587	10129	10257
V-22 F		22' 0"	96"	17741	10153	15407
APEX MARINE						
613	13-15	13' 6"	78"	—	—	—
614	13-15	16' 4"	72"	—	—	—
615	13-15	15' 4"	78"	—	—	—
616	13-16	18' 0"	72"	—	—	—
713	13-15	13' 6"	89.5"	—	10120	10250
715	13-15	15' 4"	89.5"	—	10288	10329
818	2015	19' 9"	96"	—	10289	10330
820	13-15	20' 8"	96"	—	10289	10330
820	13-15	20' 8"	96"	—	10289	10330
820	2015	21' 1"	96"	17791	10116	10245
822	2015	22' 10"	96"	17791	10116	10245
822	2015	23' 3"	96"	—	10290	—
824	2015	25' 3"	96"	17792	10117	10247
7514	13-15	14' 8"	91"	—	10120	10250
7514	13-15	14' 8"	91"	—	10120	10250
7514	2015	14' 8"	91"	—	10120	10250
7516	13-15	16' 10"	91"	—	10288	10329
7516	13-15	16' 10"	91"	—	10288	10329
7516	13-15	16' 10"	91"	—	10288	10329
7518	13-15	19' 4"	91"	—	10289	10330
7518	13-15	19' 4"	91"	—	10289	10330
7518	13-15	19' 4"	91"	—	10289	10330
816 TT	13-15	17' 6"	96"	17790	10114	10244
818 TT	13-15	20' 0"	96"	—	10289	10330
820 TT	13-15	21' 4"	96"	17791	10116	10245
822 TT	2015	21' 4"	96"	17791	10116	10245
824 TT	2015	25' 7"	96"	17792	10117	10247
AQUA PATIO: SEE GODFREY						
AQUASPORT						
165 Osprey	2002	16' 1"	72"	—	—	—
165 Striper	96-98	16' 1"	72"	—	—	—
170 Osprey	2002	17' 0"	82"	17736	10148	15402
170 Striper	1988	17' 0"	82"	17736	10148	15402
175 Osprey	95-02	17' 5"	81"	17736	10148	15402
185 Striper	1996	18' 10"	93"	17737	10150	15404
190 Osprey	2002	19' 4"	88"	17737	10150	15404
195 Osprey DC	2002	19' 7"	93"	17020	10028	10162
196 Osprey	1988	19' 6"	92"	17737	10150	15404
200 CCP		20' 2"	94"	17738	10151	15405
200 Osprey	96-02	19' 6"	92"	17738	10151	15405

Model No./Name	Year	Approx. Center Length	Approx. Center Width	Road Ready™	Road Max™	Boater's Best™
AQUASPORT-CONTINUED						
200 Striper	1988	19' 6"	92"	17738	10151	15405
200 XF		20' 2"	94"	17738	10151	15405
205 Osprey	1998	21' 9"	99"	17739	10152	15406
205 Osprey	2002	21' 9"	101"	17739	10152	15406
215 Osprey Sport	2002	23' 2"	99"	17782	10154	15408
215 DC	1998	23' 2"	99"	—	—	—
215 Explorer	96-02	21' 4"	99"	—	—	—
215 Striper	1996	21' 10"	92"	17741	10153	15407
222 C		22' 2"	96"	17741	10153	15407
222 CCP	1998	22' 2"	96"	17741	10153	15407
222 Express Fisherman	1988	22' 2"	96"	—	—	—
222 Family Fisherman		22' 2"	96"	—	—	—
222 Osprey	1988	22' 2"	95"	17741	10153	15407
222 Sandpiper	1988	22' 2"	96"	17589	10131	10259
222 Walkthru		22' 2"	96"	177258	10036	10168
222 XF		22' 2"	96"	—	—	—
225 Explorer	95-02	24' 0"	102"	—	—	—
225 Osprey	95-02	24' 0"	102"	—	—	—
230 Tournament Cat	2002	23' 0"	102"	—	—	—
250 C	1988	24' 8"	96"	17784	10156	15410
AQUATRON						
2350		22' 10"	100"	17590	10132	10261
1600 O/B		15' 8"	79"	17710	10023	10158
1750 CC		17' 2"	82"	17736	10148	15402
1760 Bass		17' 6"	84"	17776	10055	10182
1800 Bow Rider		17' 8"	84"	17684	10142	10274
1800 CB		17' 9"	85"	17684	10142	10274
1800 LX / BR / I/O		17' 9"	85"	17684	10142	10274
1800 LX / BR / O/B		17' 9"	85"	17694	10137	10267
1950 LX / BR		19' 4"	91"	17725	10033	10165
2000 SC		19' 6"	92"	17587	10129	10257
2200 CLX		21' 7"	98"	17589	10131	10259
2200 WAC		21' 9"	99"	17589	10131	10259
ARMADA						
170 SZ / 170 FZ		17' 6"	93"	17724	10032	10164
190 SE / 190 FE		18' 9"	93"	17725	10033	10165
190 SZ / 190 FZ		18' 9"	93"	17725	10033	10165
20 SE / 20 FE		19' 10"	93"	17587	10129	10257
20 SSE		19' 10"	93"	17686	10144	10276
Tracer 16 SX		15' 9"	79"	17578	10108	—
Tracer 18 CX		18' 2"	86"	17583	10111	17575
Tracer 18 FX		18' 2"	86"	17775	10056	10183
Tracer 18 SX		18' 2"	86"	17583	10111	17575
Tracer A6 FX		15' 9"	79"	17762	10062	10188
ARRIVA						
1800 O/B	1991	18' 7"	93"	17694	10137	10267
2050 I/O	1991	19' 8"	88"	17686	10144	10276
ASTRO						
1236 A	1997	12' 0"	56"	17819	—	—
1436 A	1997	14' 0"	56"	17040	—	—
1442 A	1997	14' 0"	62"	—	—	—
15 SC	1991	15' 6"	76"	17814	10089	10235
15 SC O/B		15' 6"	76"	17770	10052	10179
1500 S Panfish / 1500 T Panfish	1997	15' 5"	62"	—	—	—
1542 A	1997	15' 0"	62"	17719	10101	10216
16 FX	1996	16' 10"	89"	17719	10101	10216
1600 Fish / 1600 Panfish	1997	16' 0"	70"	17459	15429	15428
162 Fish	1997	15' 10"	72"	17770	10052	10179
162 Fish	98-99	16' 2"	82"	17772	10053	10180
1648 A	1997	16' 0"	70"	16528	17046	—
17 CC	1994	16' 11"	86"	17736	10148	15402
17 CC	1995	16' 11"	87"	17736	10148	15402
17 FS O/B / S 17 FS	1991	16' 10"	82"	17580	10109	17573
17 FSX O/B	92-93	16' 11"	82"	17582	10110	17574
17 SC O/B	1991	16' 10"	82"	17776	10055	10182
17 SCX	92-95	16' 11"	84"	17582	10110	17574
17 SCX O/B	1991	16' 11"	83"	17776	10055	10182
1700 Fish	1997	17' 0"	76"	17461	10103	10214
1700 SC / DC / DX	97-99	17' 2"	84"	17776	10055	10182

ANGLER - ASTRO



Model No./Name	Year	Approx. Center Length	Approx. Center Width	Road Ready™	Road Max™	Boater's Best™
ASTRO-CONTINUED						
172 Fish	97-99	17' 2"	84"	17776	10055	10182
172 FS	98-99	17' 4"	85"	17582	10110	17574
18 DCX O/B	91-95	18' 6"	89"	17773	15411	15401
18 FD O/B	1991	18' 0"	86"	17775	10056	10183
18 FDX O/B	1991	18' 6"	89"	17773	15411	15401
18 FS O/B	1991	18' 1"	86"	17583	10111	17575
18 FSX		18' 8"	88"	17584	10112	17576
18 FSX O/B	92-96	18' 8"	86"	17584	10112	17576
18 SC O/B	1991	18' 1"	86"	17775	10056	10183
18 SCX	93-95	18' 6"	88"	17773	15411	15401
1800	1999	18' 2"	88"	17583	10112	17576
1800 FS	97-98	18' 5"	87"	17583	10111	17575
1800 SC / DC	97-99	18' 2"	88"	17775	10056	10183
1850 SCX / DCX		18' 11"	90"	17773	15411	15401
19 CC	95-96	19' 2"	97"	17737	10150	15404
19 FS O/B		19' 10"	88"	17584	10112	17576
1950 SL / SS	2001	18' 11"	96"	17684	10142	10274
20 DCX O/B	1993	19' 11"	93"	17778	10058	10185
20 FDX	92-94	19' 11"	95"	17777	10057	10184
20 FDX O/B	1991	19' 11"	93"	17778	10058	10185
20 FS	1996	20' 2"	91"	17030	10113	17577
20 FSX O/B		19' 6"	95"	17584	10112	17576
20 FX	1996	21' 10"	96"	17777	10057	10184
2000	1999	20' 4"	91"	17030	10113	17577
2000 FS	1997	20' 2"	91"	17030	10113	17577
2000 SC / DC	97-99	20' 4"	91"	17778	10058	10185
2050 FS	1999	19' 6"	93"	17584	10112	17576
2050 SCX / DCX		20' 5"	93"	17778	10058	10185
21 CC		20' 2"	102"	17739	10152	15406
21 DCX		20' 6"	95"	17778	10058	10185
21 SCX		20' 6"	95"	17778	10058	10185
2100 Sportfish	1998	21' 0"	101"	17739	10152	15406
2350 SD	2002	23' 2"	102"	17797	10317	10191
475 / 475 DC		17' 2"	84"	17776	10055	10182
F 18		18' 4"	89"	17775	10056	10183
F 20		20' 1"	91"	17778	10058	10185
S 15 B		15' 3"	72"	17760	10061	10187
S 17 B		17' 2"	82"	17776	10055	10182
S 18 B		17' 10"	86"	17775	10056	10183
S 18 FS		17' 10"	87"	17583	10111	17575
S 20 DC / S 20 B		20' 2"	91"	17778	10058	10185
S 20 FS		20' 2"	91"	17020	10028	10162
X 1850 FS	1997	18' 8"	88"	17584	10112	17576
X 1850 SC / DC	97-99	18' 11"	90"	17773	15411	15401
X 2000	97-98	20' 1"	91"	17778	10058	10185
X 2050 FS	1997	19' 6"	95"	17584	10112	17576
X 2050 SC / DC	97-99	20' 6"	93"	17778	10058	10185
ASTROGLASS						
140 Series		14' 2"	64"	17742	10066	10194
142 V Series	1986	14' 2"	64"	17550	—	—
151 Fish-N-Ski	1986	15' 1"	76"	17770	10052	10179
151V Series	1986	15' 1"	76"	17760	10061	10187
154 Series	85-86	15' 4"	74"	17760	10061	10187
160 V Series		16' 0"	80"	17762	10062	10188
165 V Bass	85-86	16' 6"	80"	17774	10054	10181
165 V Fish-N-Ski	85-86	16' 6"	80"	17580	10109	17573
166 V Bass / 166V Rival		16' 6"	82"	17774	10054	10181
166 V Combo		16' 6"	82"	17580	10109	17573
175 Bass / 175 V Rival	85-86	17' 6"	84"	17776	10055	10182
175 Fish-N-Ski	85-86	17' 6"	84"	17582	10110	17574
178 V Bass / 178 V Rival		17' 8"	86"	17775	10056	10183
178V Combo		17' 8"	86"	17583	10111	17575
180 I/O		17' 9"	86"	17724	10032	10164
180 O/B		17' 9"	86"	17712	10026	10160
195 V Bass / 195 V Rival	1986	19' 6"	88"	17777	10057	10184
195 V Combo	1986	19' 6"	88"	17584	10112	17576
AVALON						
A-Fish 20'	2013	20' 0"	96"	—	10289	10330
A-Fish 22'	2013	22' 0"	96"	17791	10116	10245

Model No./Name	Year	Approx. Center Length	Approx. Center Width	Road Ready™	Road Max™	Boater's Best™
AVALON-CONTINUED						
A-Fish 24'	2013	24' 0"	96"	—	10290	10331
Ambassador 25'	2013	25' 0"	96.5"	17792	10117	10247
Ambassador 27'	2013	27' 0"	96.5"	—	10291	10332
C Fish 20'	2013	20' 0"	96 1/5"	—	10289	10330
C Fish 22'	2013	22' 0"	96 1/5"	17791	10116	10245
C Fish 24'	2013	24' 0"	96 1/5"	—	10290	10331
C RL 24' RL	2013	24' 0"	96.5"	—	10290	10331
C RL 26' RL	2013	26' 0"	96.5"	17792	10117	10247
Catalina 2185	2015	21' 5"	102"	17791	10116	10245
Catalina 2185-3ET	2015	21' 5"	102"	17791	10116	10245
Catalina 2185-3WG	2015	22' 6"	102"	17791	10116	10245
Catalina 2385	2015	23' 5"	102"	—	10290	10331
Catalina 2385-3ET	2015	23' 5"	102"	—	10290	10331
Catalina 2385-3WG	2015	24' 6"	102"	—	10290	10331
Catalina 24' QL	2013	24' 0"	96.5"	—	10290	10331
Catalina 2585	2015	25' 5"	102"	17792	10117	10247
Catalina 2585 3-ET	2015	25' 5"	102"	17792	10117	10247
Catalina 2585-3WG	2015	25' 6"	102"	17792	10117	10247
Catalina 26' QL	2013	26' 0"	96.5"	17792	10117	10247
Catalina 2785	2015	27' 5"	102"	—	10291	10332
Catalina 2785-3ET	2015	27' 5"	102"	—	10291	10332
Catalina 2785-3WG	2015	28' 6"	102"	—	10291	10332
Catalina Cruise 20'	2013	20' 0"	96.5"	—	10289	10330
Catalina Cruise 22'	2013	22' 0"	96.5"	17791	10116	10245
Catalina Cruise 24'	2013	24' 0"	96.5"	—	10290	10331
Catalina Entertainer 24'	2013	24' 0"	96.5"	—	10290	10331
Catalina Entertainer 26'	2013	26' 0"	96.5"	17792	10117	10247
DECO Sandbar 27'	2013	27' 0"	96.5"	—	10291	10332
DRL 22'	2013	22' 0"	96.5"	17791	10116	10245
DRL 24'	2013	24' 0"	96.5"	—	10290	10331
Eagle 14'	2013	14' 0"	84"	—	10120	10250
Eagle 1470	2015	15' 5"	84"	—	10288	10329
Eagle 1470-3WG	2015	16' 6"	84"	—	10288	10329
Eagle 16'	2013	16' 0"	84"	—	10288	10329
Eagle 1670	2015	17' 5"	84"	17790	10114	10244
Eagle 1670-3WG	2015	18' 6"	84"	17790	10114	10244
Eagle 1870	2015	19' 5"	84"	—	10289	10330
Eagle 1870-3WG	2015	20' 6"	84"	—	10289	10330
Excalibur 27' EL	2013	27' 0"	96.5"	—	10291	10332
Excalibur 29' EL	2013	29' 0"	96.5"	—	—	—
GS 16'	2013	16' 0"	96"	—	10288	10329
GS 18'	2013	18' 0"	96"	17790	10114	10244
GS 20'	2013	20' 0"	96"	—	10289	10330
GS 22'	2013	22' 0"	96"	17791	10116	10245
GS Promo 1985	2015	19' 5"	102"	—	10289	10330
GS Promo 1985-3WG	2015	20' 6"	102"	—	10289	10330
GS Promo 2185	2015	21' 5"	102"	17791	10116	10245
GS Promo 2185-3ET	2015	21' 5"	102"	17791	10116	10245
GS Promo 2185-3WG	2015	22' 6"	102"	17791	10116	10245
GS Promo 2385	2015	23' 5"	102"	—	10290	10331
GS Promo 2385-3ET	2015	23' 5"	102"	—	10290	10331
GS QL 18'	2013	18' 0"	96"	17790	10114	10244
GS QL 20'	2013	20' 0"	96"	—	10289	10330
GS QL 22'	2013	22' 0"	96"	17791	10116	10245
LS 1800-3WG	2015	18' 6"	96"	17790	10114	10244
LS 1880	2015	17' 5"	96"	17790	10114	10244
LS 1900	2013	19' 0"	96.5"	—	10289	10330
LS 2080	2015	19' 5"	96"	—	10289	10330
LS 2080-3WG	2015	20' 6"	96"	—	10289	10330
LS 2100	2013	21' 0"	96.5"	17791	10116	10245
LS 2280	2015	21' 5"	96"	17791	10116	10245
LS 2280-3ET	2015	21' 5"	96"	17791	10116	10245
LS 2280-3WG	2015	22' 6"	96"	17791	10116	10245
LS 2300	2013	23' 0"	96.5"	—	10290	10331
LS 2480	2015	23' 5"	96"	—	10290	10331
LS 2480-3EG	2015	23' 5"	96"	—	10290	10331
LS 2480-3WG	2015	24' 6"	96"	—	10290	10331
LS 2500	2013	25' 0"	96.5"	17792	10117	10247
LS Promo 2385-3WG	2015	24' 6"	102"	—	10290	10331

ASTRO - AVALON

280 BOAT COVER APPLICATION GUIDE



Model No./Name	Year	Approx. Center Length	Approx. Center Width	Road Ready™	Road Max™	Boater's Best™
AVALON-CONTINUED						
LSZ 2085	2015	19' 5"	102"	—	10289	10330
LSZ 2085-3WG	2015	20' 6"	102"	—	10289	10330
LSZ 2285-3ET	2015	21' 5"	102"	17791	10116	10245
LSZ 2285-3WG	2015	22' 6"	102"	17791	10116	10245
LSZ 2485	2015	23' 5"	102"	—	10290	10331
LSZ 2485-3ET	2015	23' 5"	102"	—	10290	10331
LSZ 2485-3WG	2015	24' 6"	102"	—	10290	10331
LSZ 2685	2015	25' 5"	102"	17792	10117	10247
LSZ 2685-3ET	2015	25' 5"	102"	17792	10117	10247
LSZ 2685-3WG	2015	26' 6"	102"	17792	10117	10247
LSZ02285	2015	21' 5"	102"	17791	10116	10245
Paradise 21'	2013	21' 0"	96.5"	17791	10116	10245
Paradise 23'	2013	23' 0"	96.5"	—	10290	10331
Paradise 2385	2015	24' 4"	102"	—	10290	10331
Paradise 2385-3ET	2015	24' 4"	102"	—	10290	10331
Paradise 2385-3WG	2015	25' 3"	—	17792	10117	10247
Paradise 25'	2013	25' 0"	96.5"	17792	10117	10247
Paradise 2585	2015	26' 2"	—	17792	10117	10247
Paradise 2585-3ET	2015	26' 2"	—	17792	10117	10247
Paradise 2585-3WG	2015	27' 3"	—	10291	10332	—
Paradise 27'	2013	27' 0"	96.5"	—	10291	10332
Paradise RC 25'	2013	25' 0"	96.5"	17792	10117	10247
Windjammer 20'	2013	20' 0"	96.5"	—	10289	10330
Windjammer 2185	2015	21' 5"	102"	17791	10116	10245
Windjammer 2185-3ET	2015	21' 5"	102"	17791	10116	10245
Windjammer 2185-3WG	2015	22' 6"	102"	17791	10116	10245
Windjammer 22'	2013	22' 0"	96.5"	17791	10116	10245
Windjammer 2385	2015	23' 5"	102"	—	10290	10331
Windjammer 2385-3ET	2015	23' 5"	102"	—	10290	10331
Windjammer 2385-3WG	2015	24' 6"	102"	—	10290	10331
Windjammer 24'	2013	24' 0"	96.5"	—	10290	10331
Windjammer 2585	2015	25' 5"	102"	17792	10117	10247
Windjammer 2585-3ET	2015	25' 5"	102"	17792	10117	10247
Windjammer 2585-3WG	2015	26' 6"	102"	17792	10117	10247
Windjammer 26'	2013	26' 0"	96.5"	17792	10117	10247
Windjammer 2785	2015	27' 5"	102"	—	102981	10332
Windjammer 2785-3ET	2015	27' 5"	102"	—	102981	10332
Windjammer 2785-3WG	2015	28' 6"	102"	—	102981	10332
Windjammer Quad Lounger 24' QL	2013	24' 0"	96.5"	—	10290	10331
Windjammer Quad Lounger 26' OL	2013	26' 0"	96.5"	17792	10117	10247
AVANTI						
170 DL	1985	16' 4"	83"	17710	10023	10158
170 DLI / SS	1985	16' 3"	83"	17722	10029	—
170 FS	1985	16' 3"	83"	17710	10023	10158
175 FS	1985	17' 6"	91"	17712	10026	10160
175 FS1	1985	17' 6"	91"	17724	10032	10164
176B O/B	1985	17' 2"	82"	17711	10025	10159
190 DLI	1985	19' 0"	91"	17725	10033	10165
AVENGER						
150 O/B		15' 11"	79"	17722	10029	—
152 Ski / Bass		15' 11"	79"	17578	10220	—
163 O/B		16' 7"	85"	17710	10023	10158
165 O/B		16' 7"	85"	17723	10030	10163
169		17' 0"	87"	17723	10030	10163
169 Family Bowrider		17' 0"	87"	17775	10056	10183
182 Bass Boat		18' 3"	87"	17775	10056	10183
182 Ski Bass		18' 3"	87"	17711	10025	10159
183 O/B		18' 3"	87"	17775	10056	10183
184 Bass		18' 3"	87"	1080	10026	10162
200 Bowrider / 200 O/B		20' 1.5"	89"	17778	10058	10185
201		20' 1.5"	89"	17726	10034	10166
202 Ski Bass		20' 2"	89"	17778	10058	10185
210 Cuddy Cabin		20' 10"	96"	17588	10130	10258
220 Day Cruiser		22' 2"	95"	17588	10130	10258
221 Day Cruiser		21' 4"	94"	17588	10130	10258
222 O/B Day Cruiser		21' 4"	94"	17590	10132	10261
230 Day Cruiser		22' 6"	94"	—	—	—

Model No./Name	Year	Approx. Center Length	Approx. Center Width	Road Ready™	Road Max™	Boater's Best™
AZURE						
AX 262	2006	25' 6"	102"	17802	10073	10221
AZ 188	2007	18' 0"	94"	17684	10142	10274
AZ 200	06-07	20' 0"	102"	17686	10144	10276
AZ 210	2006	20' 6"	102"	17686	10144	10276
AZ 211	2006	22' 11"	102"	17688	10146	10278
AZ 220	2007	22' 0"	102"	17688	10146	10278
AZ 228	06-07	21' 8"	102"	17687	10145	10277
AZ 238	06-07	23' 0"	102"	17689	10147	10279
AZ 240	06-07	24' 0"	102"	17801	10072	10210
AZ 258	06-07	25' 0"	102"	17802	10073	10221
AZ 259	2007	25' 0"	102"	17802	10073	10221
AZ 261	2006	25' 6"	102"	17802	10073	10221
BAJA						
180 Islander	96-98	18' 1"	94"	17684	10142	10274
180 Islander	1985	17' 6"	90"	17724	10032	10164
186 EES / Sport O/B	1990	18' 6"	85"	17694	10137	10267
188 Islander I/O	1991	18' 11"	94"	17685	10143	10275
190 DSR I/O	1990	18' 7"	85"	17684	10142	10274
190 DSR I/O (w/platform)	1990	20' 4"	85"	17686	10144	10276
190 ES I/O	1990	18' 7"	85"	17684	10142	10274
190 ES I/O (w/platform)	1990	20' 4"	85"	17686	10144	10276
190 Islander	1989	18' 7"	85"	17684	10142	10274
190 Islander w/platform	1989	20' 4"	85"	17686	10144	10276
192 Islander	98-08	19' 2"	95"	17685	10143	10275
192 Islander w/platform	2005	20' 7"	95"	1686	10144	10276
196 ESS	1990	19' 6"	87"	17685	10143	10275
20 Outlaw	96-98	20' 4"	85"	17686	10144	10276
20 Outlaw	2004	20' 4"	94"	17687	10145	10277
20 Outlaw w/platform	03-08	21' 11"	94"	17688	10146	10278
200 Islander	1985	19' 6"	96"	17726	10034	10166
202 Islander	04-08	20' 4"	94"	17726	10034	10166
202 Islander w/platform	04-08	21' 11"	94"	17728	10036	10168
208 Islander I/O	91-95	21' 0"	100"	17687	10145	10277
212 Islander	98-03	21' 4"	100"	17687	10145	10277
220 Islander	1985	21' 7"	96"	17728	10036	10168
23 Islander OB	2015	23' 6"	102"	17689	10147	10279
23 Islander OB w/platform	2015	26' 0"	102"	17802	10073	10021
23 Outlaw	06-15	23' 6"	100"	17689	10147	10279
23 Outlaw w/platform	06-15	24' 8"	100"	17801	10072	10210
232 Islander	98-02	23' 2"	100"	17689	10147	10279
232 Performance	2004	23' 4"	90"	17689	10147	10279
242 Islander	04-05	24' 2"	102"	17801	10072	10210
242 Islander	2006	25' 9.5"	102"	17801	10072	10210
242 Islander w/platform	2006	25' 10"	102"	17802	10073	10021
242 Islander w/platform	04-05	25' 9.5"	102"	17802	10073	10021
245 Performance	04-09	24' 5"	102"	17801	10072	10210
247 Islander	09-15	24' 5"	102"	17802	10073	10021
247 Islander w/platform	2015	26' 2"	102"	17802	10073	10021
25 Outlaw	04-06	25' 0"	98"	17802	10073	10021
26 Outlaw	2015	26' 0"	100"	17802	10073	10021
26 Outlaw w/platform	2015	27' 8"	100"	—	10291	10332
277 Islander	2015	27' 5"	102"	—	10291	10332
278 Performance	2015	27' 5"	102"	—	10291	10332
Angler 164	1986	16' 2"	82"	17772	10053	10180
Angler 170	89-89	16' 8"	85"	17774	10054	10181
Angler 184	1986	18' 4"	85"	17775	10056	10183
Fish-N-Ski 164	85-89	16' 2"	82"	17580	10109	17573
Fish-N-Ski 184	85-89	18' 4"	85"	17583	10111	17575
Fish-N-Ski 186	1998	18' 6"	85"	17583	10111	17575
Fish-N-Ski 200	86-89	20' 3"	86"	17778	10058	10185
Force 200	85-88	19' 6"	96"	17587	10129	10257
Force 220	85-87	21' 7"	96"	17589	10131	10259
Force 250	85-87	25' 0"	96"	17592	10134	—
Hammer X 22	2009	22' 7"	84"	—	—	—
Sport 160 O/B	1985	16' 2"	82"	17710	10023	10158
Sport 164 O/B	85-88	16' 2"	82"	17710	10023	10158
Sport 170	86-88	16' 8"	85"	17711	10025	10159
Sport 190 I/O (w/platform)	1989	20' 4"	85"	17686	10144	10276
Sport 196	88-89	19' 6"	87"	17685	10143	10275



Model No./Name	Year	Approx. Center Length	Approx. Center Width	Road Ready™	Road Max™	Boater's Best™
BAJA-CONTINUED						
Sport Fisherman 186	1991	18' 6"	89"	17685	10143	10275
Sunsport I/O 170	1985	16' 8"	85"	17723	10030	10163
Sunsport I/O 174	85-89	17' 4"	86"	17723	10030	10163
Sunsport I/O 184	85-87	18' 4"	85"	17724	10032	10164
Sunsport I/O 186	85-89	18' 6"	85"	17724	10032	10164
Sunsport I/O 190	85-87	19' 3"	87"	17725	10033	10165
Sunsport I/O 196	88-89	19' 6"	87"	17685	10143	10275
Sunsport I/O 210	88-89	20' 10"	87"	17687	10145	10277
Sunsport O/B 160	1985	16' 1"	80"	17733	10042	10169
Sunsport O/B 164	85-88	16' 2"	82"	17710	10023	10158
Sunsport O/B 170	1985	16' 8"	85"	17711	10025	10159
Sunsport O/B 174	85-89	17' 4"	86"	17711	10025	10159
Sunsport O/B 184	85-87	18' 4"	85"	17712	10026	10160
Sunsport O/B 190	85-89	19' 3"	87"	17713	10027	10161
SVF 170	1990	16' 8"	85"	17774	10054	10181
SVR 174	1990	17' 4"	86"	17723	10030	10163
SVR 186	1990	18' 6"	85"	17724	10032	10164
SVR 210 I/O	1990	20' 10"	87"	17687	10145	10277
TC 22	1996	21' 7"	98"	17688	10146	10278
Twilighter 190		19' 3"	87"	17725	10033	10165
BASS AMERICA: SEE POLAR KRAFT						
BASSCAT						
60 Vee / Dlx.	1983	16' 2"	79"	17762	10062	10188
1600 Vee 'N Ski / Dlx.	1983	16' 0"	75"	17762	10062	10188
1800 Vee 'N Ski / Dlx.	1983	18' 0"	81"	17764	10063	10192
A16	1999	16' 2"	76"	17744	10067	10195
A17	99-00	17' 2"	76"	17748	10069	10204
A18	99-00	18' 2"	76"	17750	10070	10206
Bay Cat	04-08	21' 7"	100"	17782	10154	15408
Bay Cat	2011	21' 7"	83"	17782	10154	15408
Bay Cat	2015	21' 7"	99"	17025	10059	10197
Calico	1991	18' 0"	90"	17583	10111	17575
Calico	13-15	18' 6"	99"	17583	10111	17575
Caracal / Caracal II	1991	17' 0"	89"	17776	10055	10182
Caracal	2015	19' 8"	96"	1777	10057	10184
Caracal Pro	1991	17' 2"	89"	17776	10055	10182
Caracal Ski	1991	17' 2"	89"	17582	10110	17574
Classic	99-02	19' 0"	92"	17773	15411	15401
Cougar	99-09	20' 4"	94"	17778	10058	10185
Cougar Advantage	99-15	20' 4"	94"	17778	10058	10185
Cougar FTD	99-15	20' 4"	94"	17778	10058	10185
Eyra	1999	17' 11"	92"	17775	10056	10183
Eyra	12-15	20' 2"	94.5"	17775	10056	10183
Jaguar	99-08	20' 4"	94"	17778	10058	10185
Jaguar	11-15	21' 5"	94"	17025	10059	10197
Margay	12-15	17' 7"	90"	17776	10055	10182
Margay / Margay II	1991	16' 9"	79"	17774	10054	10181
Pantera Classic	04-08	19' 1"	94"	17777	10057	10184
Pantera Classic	09-14	19' 1"	93"	17777	10057	10184
Pantera Classic	00-02	19' 0"	92"	17777	10057	10184
Pantera II	06-15	19' 1"	93"	17777	10057	10184
Pantera II	1991	19' 0"	92"	17777	10057	10184
Pantera III	99-02	19' 3"	93"	17777	10057	10184
Pantera III	2004	19' 4"	94"	17777	10057	10184
Pantera IV	04-08	19' 5"	94.5"	17777	10057	10184
Pantera IV	09-15	19' 5"	94"	17777	10057	10184
Pantera Pro		19' 0"	91"	17773	15411	15401
Pantera Pro	1991	19' 0"	92"	17773	15411	15401
Pantera Ski		19' 0"	91"	17584	10112	17576
Phelix		15' 9"	79"	17770	10052	10179
Phelix	2011	17' 1"	64"	—	—	—
Phelix	04-07	17' 1"	65"	—	—	—
Phelix	2015	17' 0"	64"	—	—	—
Puma	04-15	20' 4"	94"	17778	10058	10185
Puma Advantage	11-14	20' 4"	94"	17778	10058	10185
Puma FTD	2015	20' 4"	94"	17778	10058	10185
Sabre	96-08	18' 1"	92"	17775	10056	10183
Sabre	11-15	18' 1"	93"	17773	15411	15401

Model No./Name	Year	Approx. Center Length	Approx. Center Width	Road Ready™	Road Max™	Boater's Best™
BASSCAT-CONTINUED						
Sabre	91-99	18' 0"	90"	17773	15411	15401
Sabre	00-02	18' 0"	91"	17773	15411	15401
Sabre FTD	08-11	18' 1"	92"	17775	10056	10183
Sabre FTD	13-15	18' 1"	93"	17775	10056	10183
Skiff Cat 16	11-15	15' 10.5"	80.25"	—	—	—
Skiff Cat 18	11-15	17' 10.5"	80.25"	—	—	—
BASSMASTERS: SEE JAY BEE						
BAY HAWK						
172	1987	17' 2"	82"	17736	10148	15402
180	1987	18' 0"	92"	17780	15412	15403
200	1987	20' 2"	90"	17738	10151	15405
BAYLINER						
1401 Capri	94-95	14' 1"	72"	17708	10021	—
1401 Capri LS		14' 1"	71"	17708	10021	—
1410 Trophy Fish-N-Ski O/B	1986	13' 6"	70"	17708	10021	—
1500 Capri BR I/O	88-89	14' 8"	70"	17709	10022	10157
160 Bowrider	2015	16' 2"	86"	17692	10135	—
160 Capri	2002	16' 2"	86"	17692	10135	—
160 Runabout	03-13	16' 2"	86"	17692	10135	—
1600 Capri BR I/O	96-97	16' 1"	82"	17710	10023	10158
1600 Capri LS	96-97	16' 1"	83"	17692	10135	—
1600 Capri LSV	1998	16' 0"	83"	17692	10135	—
1604 Capri CL	94-95	15' 7"	82"	17710	10023	10158
1650 Capri Bowrider	1986	15' 7"	82"	17682	10140	—
170 Bowrider	13-15	17' 6"	83"	17693	10136	10265
170 Outboard	2012	17' 6"	83"	17693	10136	10265
1700 Bowrider		16' 10"	84"	17711	10025	10159
1700 Capri / 1702 Capri	1989	16' 10"	84"	17711	10025	10159
1700 Capri Bowrider	87-89	16' 10"	84"	17682	10140	—
1700 Capri LS	94-97	17' 0"	84"	17693	10136	10265
1700 Capri O/B	1989	16' 10"	84"	17693	10136	10265
1700 Cuddy	87-88	16' 10"	84"	17693	10136	10265
1702 Capri Cuddy	1989	16' 10"	84"	17693	10136	10265
1703 Trophy CC	97-98	17' 1"	83"	17736	10148	15402
1704 Capri SF	96-97	17' 0"	84"	17582	10110	17574
1704 Cobra		17' 4"	90"	17776	10055	10182
1709 Cobra		17' 4"	90"	17711	10025	10159
1710 Trophy Center Console	1988	17' 4"	84"	17736	10148	15402
174 Ski N Fish	10-11	17' 6"	83"	17582	10110	17574
175 Bowrider	11-15	17' 6"	83"	17683	10141	—
175 Capri	2002	17' 7"	83"	17684	10142	10274
175 Runabout	04-08	17' 6"	84"	17684	10142	10274
1750 BR I/O	88-89	16' 10"	84"	17683	10141	—
1750 Capri / 1750 Capri LSV	98-02	17' 7"	83"	17684	10142	10274
1750 Capri BR I/O	98-00	16' 10"	84"	17683	10141	—
1750 Capri DX	2000	17' 7"	83"	17684	10142	10274
1750 Capri I/O	98-00	16' 10"	84"	17723	10030	10163
1750 Capri LS	94-97	17' 0"	84"	17683	10141	—
1750 Capri LSV	98-00	17' 7"	83"	17684	10142	10274
1770 Capri L-Drive I/O	1989	16' 10"	84"	17683	10141	—
180 Bowrider	13-15	18' 0"	90"	17694	10137	10267
180 Capri	2002	18' 0"	90"	17694	10137	10267
180 Outboard	11-12	18' 0"	90"	17694	10137	10267
180 Runabout	2006	18' 2"	90"	17684	10142	10274
180 Runabout	2006	18' 2"	90"	17684	10142	10274
1800 Capri BR I/O	1990	17' 10"	84"	17694	10137	10267
1800 Capri LS	96-97	18' 4"	86"	17694	10137	10267
1800 Capri LSV	98-00	17' 7"	83"	17694	10137	10267
1800 Cobra O/B	98-00	17' 10"	87"	17694	10137	10267
1802 Capri LSV	98-00	17' 7"	83"	17585	10127	10255
1802 Capri Cuddy O/B	1990	17' 10"	84"	17694	10137	10267
1804 Capri LSV	98-00	17' 7"	83"	17694	10137	10267
1810 Bass	1988	17' 10"	87"	17776	10055	10182
1810 Ski N Fish	1988	17' 10"	87"	17582	10110	17574
1810 Trophy Fish-N-Ski O/B	1988	17' 10"	87"	17583	10111	17575
184 Capri Fish-n-Ski	2002	18' 0"	90"	17694	10137	10267
184 Runabout	04-05	18' 0"	90"	17694	10137	10267

BAJA - BAYLINER

282 BOAT COVER APPLICATION GUIDE



Model No./Name	Year	Approx. Center Length	Approx. Center Width	Road Ready™	Road Max™	Boater's Best™
BAYLINER-CONTINUED						
184 Ski N Fish	10-12	18' 0"	91"	17583	10111	17575
184 Ski N Fish	2002	18' 0"	90"	17583	10111	17575
185 Bowrider	2007	18' 0"	95"	17684	10142	10174
185 Bowrider	09-15	18' 0"	91"	17684	10142	10174
185 Capri	2002	18' 0"	90"	17684	10142	10274
185 Capri Sport	2002	18' 0"	90"	17684	10142	10274
185 Runabout	07-08	18' 0"	91"	17694	10137	10267
185 Runabout	05-06	18' 2"	93"	17694	10137	10267
1850 Capri BR I/O	1990	17' 10"	84"	17684	10142	10274
1850 Capri SE / LS / SS	96-00	18' 4"	89"	17684	10142	10274
1854 Capri SF	96-97	18' 4"	86"	17583	10111	17575
1870 Capri BR I/O	1990	17' 10"	84"	17684	10142	10274
190 Bowrider	13-15	19' 5"	95"	17695	10138	10269
190 Deck Boat	13-15	18' 7"	97"	—	—	—
1900 Capri / 1902 BR I/O	1989	18' 11"	88"	17713	10027	10161
1900 Capri / 1902 Cuddy O/B		18' 7"	88"	17586	10128	10256
1900 Capri BR I/O	1989	18' 11"	88"	17685	10143	10275
1900 Cuddy	86-88	18' 7"	88"	17586	10128	10256
1901Capri Ski / 1901 Capri Ski O/B	1989	19' 3"	87"	17713	10027	10161
1903Trophy Center Console	97-98	18' 11"	92"	17737	10150	15404
1904 Capri SF	1998	18' 4"	88"	17586	10128	10256
192 Classic Cuddy	2006	18' 9"	91"	17585	10127	10255
192 Cuddy	07-08	19' 4"	95"	17586	10128	10256
192 Discovery Cuddy	07-13	19' 4"	95"	17586	10128	10256
192 Runabout Classic	04-06	18' 9"	91"	17586	10128	10256
194 Ski & Fish	2009	19' 0"	95"	17685	10143	10275
195 / 195 Sport	2002	18' 10"	94"	17685	10143	10275
195 Bowrider	13-15	19' 5"	95"	17685	10143	10275
195 Bowrider	04-12	19' 0"	95"	17685	10143	10275
195 Capri	2002	18' 10"	94"	17685	10143	10275
195 Capri Sport	2002	18' 10"	94"	17685	10143	10275
195 Discovery Bowrider	07-12	18' 9"	91"	17684	10142	10274
195 Runabout	06-08	19' 0"	95"	17685	10143	10275
195 Runabout Classic	04-06	18' 9"	91"	17685	10143	10275
195 Sport	2002	18' 10"	94"	17685	10143	10275
195 Sport Bowrider	2002	18' 10"	94"	17685	10143	10275
1950 Bowrider	86-88	18' 7"	88"	17684	10142	10274
1950 Capri / 1970 BR I/O	1989	18' 11"	88"	17725	10033	10165
1950 Capri CL	94-02	18' 8"	90"	17685	10143	10275
1950 Capri Cuddy	1989	18' 11"	88"	17586	10128	10256
1950 Capri Cuddy	86-88	18' 7"	88"	17585	10127	10255
1952 Classic Cuddy	94-02	18' 8"	90"	17586	10128	10256
1952 Classic Cuddy	2002	18' 9"	91"	17585	10127	10255
1952 Classic Cuddy	1989	18' 11"	88"	17586	10128	10256
1954 Capri CL	96-02	18' 8"	90"	17685	10143	10275
1954 Capri Classic Fish-n-Ski	2002	18' 9"	91"	17584	10112	17576
196 Discovery	2013	18' 9"	91"	17584	10112	17576
197 Deck Boat	06-12	18' 7"	97"	—	—	—
197 Deck Boat Outboard	2007	18' 7"	97"	—	—	—
1970 Capri Bowrider	1989	18' 11"	88"	17684	10142	10274
2000 Capri Bowrider	1993	20' 1"	90"	17686	10144	10276
2000 Capri BR I/O	1990	19' 10"	88"	17686	10144	10276
2001 Arriva BR O/B	1990	19' 7"	96"	17695	10138	10269
2002 Capri Cuddy I/O	1990	19' 10"	88"	17686	10144	10276
204 Bowrider Ski & Fish	2009	20' 5"	98"	17030	10113	17577
205 Runabout	04-08	20' 4"	96"	17686	10144	10276
2050 Capri Bowrider	93-94	20' 2"	90"	17686	10144	10276
2050 Capri BR I/O	1990	19' 10"	88"	17686	10144	10276
2050 Capri CL	2000	19' 7"	90"	17686	10144	10276
2050 Capri SE / SS / LS	96-00	20' 6"	92"	17686	10144	10276
2052 Capri LS	96-98	20' 6"	92"	17587	10129	10257
2052 Capri CL	1998	19' 7"	90"	17587	10129	10257
2052 Capri Cuddy I/O	96-00	19' 10"	88"	17587	10129	10257
2052 Capri LS	96-98	20' 6"	92"	17587	10129	10257
2070 Capri BR I/O	1990	19' 10"	88"	17587	10129	10257
2072 Capri Cuddy I/O	1990	19' 10"	88"	17587	10129	10257
210 Classic Cuddy	06-08	20' 9"	96"	17587	10129	10257
210 Deck Boat	13-15	20' 7"	102"	17879	10320	17888

Model No./Name	Year	Approx. Center Length	Approx. Center Width	Road Ready™	Road Max™	Boater's Best™
210 Discovery Cuddy	07-09	20' 9"	96"	17587	10129	10257
210 Runabout Classic	04-08	20' 9"	96"	17588	10130	10258
2109 Rendezvous	2002	21' 3"	99"	17880	10321	17889
212 Capri	2002	21' 3"	98"	17588	10130	10258
212 Classic Cuddy	2006	20' 6"	98"	17587	10129	10257
215 Bowrider	10-15	20' 6"	98"	17686	10144	10276
215 Capri	2002	20' 10"	98"	17687	10145	10277
215 Capri Sport	2002	20' 10"	98"	17687	10145	10277
215 Deck Boat	13-15	20' 7"	102"	17879	10320	17888
215 Discovery Bowrider	07-09	20' 9"	97"	17586	10144	10276
215 Runabout Classic	04-06	20' 9"	97"	17687	10145	10277
2150 Capri / 2152 Cuddy I/O	96-02	20' 7"	96"	17588	10130	10258
2150 Capri BR I/O	96-02	20' 7"	96"	17727	10035	10167
2150 Cuddy	86-87	20' 7"	96"	17588	10130	10258
2159 Rendezvous	2002	21' 3"	99"	17880	10321	17889
217 Deck Boat	07-12	20' 7"	102"	187879	10320	17888
219 Deck Boat	03-06	21' 2"	102"	17795	10315	10189
222 Classic Cruiser	03-06	22' 3"	97"	17589	10131	10259
225 Bowrider	07-09	22' 1"	102"	17688	10146	10279
225 Runabout	04-08	22' 0"	102"	17689	10147	10279
225 Runabout Classic	2006	22' 0"	102"	17688	10146	10278
2250 Capri BR I/O	1990	21' 7"	96"	17589	10131	10259
2250 Capri LS / SS	1995	22' 7"	101"	17689	10147	10279
2252 Capri Cuddy I/O	1990	21' 7"	96"	17589	10131	10259
2252 Capri LS	1996	20' 2"	90"	17587	10129	10257
2309 Rendezvous	1994	22' 5"	95"	17881	10322	17890
235 Bowrider	10-13	22' 6"	102"	17688	10146	10279
2350 Capri LS / SS	97-00	22' 6"	101"	17689	10147	10279
2352 Capri LS	97-00	22' 6"	101"	17590	10132	10261
2359 Rendezvous	1994	22' 5"	95"	17881	10322	17890
237 Deck Boat	07-09	23' 1"	103"	17882	10323	17891
242 Classic Cruiser	03-06	23' 9"	102"	17591	10133	10263
245 Bowrider	07-09	24' 4"	102"	17801	10072	10210
245 Cruiser	03-06	24' 0"	101"	17591	10133	10263
245 Cruiser	09-13	24' 1"	101"	17591	10133	10263
245 Runabout	2008	24' 4"	102"	17801	10072	10210
2450 Arriva Bowrider	1990	23' 9"	102"	17801	10072	10210
2452 Arriva Cuddy	1990	23' 9"	102"	17571	—	—
2459 Rendezvous	2002	24' 0"	99"	17883	10324	17892
249 DECK BOAT	03-06	24' 2"	102"	17883	10324	17892
255 Cruiser	2013	25' 1"	102"	—	—	—
266 Discovery	2013	25' 7"	102"	—	—	—
642 Overnighter	2015	24' 1"	101"	17591	10133	10263
Element	2015	16' 2"	89"	17683	10136	10265
BAYMASTER						
1650	2004	16' 4"	78"	—	—	—
1850	2004	18' 5"	96"	—	10326	—
1900	2004	18' 10"	102"	—	—	—
2150	2004	21' 5"	96"	—	—	—
15 Scooter	2004	14' 10"	78"	—	—	—
17 Bay Master	2004	16' 6"	87"	—	—	—
19 Bay Master	2004	19' 3"	87"	—	10327	—
22 Bay Master	2004	21' 7"	96"	—	—	—
22 Bravo	2004	21' 7"	96"	—	—	—
BEACHCRAFT						
160 Silverado		15' 8"	79"	17710	10023	10158
170 Mirage I/O		16' 2"	81"	17722	10029	—
170 Mirage O/B		16' 2"	81"	17710	10023	10158
173 Escort I/O		17' 3"	87"	17723	10030	10163
175 Sunbow		16' 9"	82"	17723	10030	10163
179 Kutlass		17' 5"	88"	17724	10032	10164
180 Cimmaron / Sundance		16' 9"	82"	17723	10030	10163
185 Funrunner		18' 4"	90"	17724	10032	10164
190 Mako		18' 4"	90"	17724	10032	10164
191 ST		18' 6"	88"	17725	10033	10165
192 Magnum		18' 6"	96"	17725	10033	10165
194 Angler		19' 0"	94"	17725	10033	10165
195 Offshore Cuddy		19' 0"	96"	17586	10128	10256
215 Kutlass		20' 9"	95"	17588	10130	10258
220 D'Elegante		20' 9"	96"	17588	10130	10258



Model No./Name	Year	Approx. Center Length	Approx. Center Width	Road Ready™	Road Max™	Boater's Best™
BENNINGTON						
1650 FSI	2006	16' 0"	102"	—	10288	10329
1650 GLi	2006	16' 0"	102"	—	10288	10329
1850 FS	2006	18' 0"	102"	17790	10114	10244
1850 GL	2006	18' 0"	102"	17790	10114	10244
2050 FSI	2006	20' 0"	102"	—	10289	10330
2050 GL	2006	20' 0"	102"	—	10289	10330
2050 GS	2006	20' 0"	102"	—	10289	10330
2050 RL	2006	20' 0"	102"	—	10289	10330
2075 FSI	2006	20' 0"	102"	—	10289	10330
2075 GL	2006	20' 0"	102"	—	10289	10330
2075 GS	2006	20' 0"	102"	—	10289	10330
2080 RL	2006	20' 0"	102"	—	10289	10330
225 GL	2006	22' 0"	102"	17791	10116	10245
2250 GE	2006	22' 0"	102"	17791	10116	10245
2250 GS	2006	22' 0"	102"	17791	10116	10245
2250 GSI	2006	22' 0"	102"	17791	10116	10245
2250 RFS	2006	22' 0"	102"	17791	10116	10245
2250 RL	2006	22' 0"	102"	17791	10116	10245
2250 RSI	2006	22' 0"	102"	17791	10116	10245
2275 FSI	2006	22' 0"	102"	17791	10116	10245
2275 GE	2006	22' 0"	102"	17791	10116	10245
2275 GL	2006	22' 0"	102"	17791	10116	10245
2275 GS	2006	22' 0"	102"	17791	10116	10245
2275 RL I/O	2006	22' 0"	102"	17791	10116	10245
2275 RL I/O w/platform	2006	22' 0"	102"	17791	10116	10245
2280 RL	2006	22' 0"	102"	17791	10116	10245
2575 GE	2006	25' 0"	102"	17792	10117	10247
2575 GL	2006	25' 0"	102"	17792	10117	10247
2575 RFI	2006	25' 0"	102"	17792	10117	10247
2575 RFS	2006	25' 0"	102"	17792	10117	10247
2575 RFS I/O	2006	25' 0"	102"	17792	10117	10247
2575 RFS I/O w/platform	2006	28' 0"	102"	—	10291	10332
2575 RL I/O	2006	25' 0"	102"	17792	10117	10247
2575 RL I/O w swim platform	2006	28' 0"	102"	—	10291	10332
2575 RLTD	2006	25' 0"	102"	17792	10117	10247
2575 RLTD I/O	2006	25' 0"	102"	17792	10117	10247
2575 RLTD I/O w/platform	2006	28' 0"	102"	—	10291	10332
2575 RLX	2006	25' 0"	102"	17792	10117	10247
2875 RL	2006	28' 0"	102"	—	10291	10332
2875 RLTD I/O	2006	28' 0"	102"	—	10291	10332
2875 RLX	2006	28' 0"	102"	—	10291	10332
2875 RLX I/O	2006	28' 0"	102"	—	10291	10332
G 22 Fishing	2015	22' 6"	102"	17791	10116	10245
G 22 Stern Radius	2015	22' 6"	102"	17791	10116	10245
Q 25 Dinette	2015	25' 6"	102"	17792	10117	10247
R 23 Stern Lounge	2015	23' 6"	102"	—	10290	10331
R 25 Dinette	2015	25' 6"	102"	17792	10117	10247
S 20 Cruise	2015	19' 6"	102"	—	10289	10330
S 20 Fishing	2015	19' 6"	102"	—	10289	10330
SX 20 Cruise	2015	19' 6"	102"	—	10289	10330
SX 20 Fishing	2015	19' 6"	102"	—	10289	10330
SX 21 Cruise	2015	20' 6"	102"	—	10289	10330
SX 22 Fishing	2015	21' 6"	102"	17791	10116	10245
SX 22 Stern Radius	2015	21' 6"	102"	17791	10116	10245
SX 24 Dinette	2015	22' 6"	102"	17791	10116	10245
SX 24 Stern Lounge Dinette	2015	22' 6"	102"	17791	10116	10245
BENTLEY						
140 Lil Bentley Cruise	2015	14' 6"	102"	—	—	—
180 Fish n Cruise	2007	10' 0"	102"	17790	10114	10244
180 Lil Bentley Cruise	2015	17' 6"	102"	17790	10114	10244
184 4 Point	2007	18' 0"	102"	17790	10114	10244
200 Cruise	07-15	20' 0"	102"	—	10289	10330
200 Fish	07-15	20' 0"	102"	—	10289	10330
203 4 Pint	2007	20' 0"	102"	—	10289	10330
203 Cruise	07-15	20' 0"	102"	—	10289	10330
203 Fish	07-15	20' 0"	102"	—	10289	10330
204 4 Point	2007	20' 0"	102"	—	10289	10330
220 Cruise	2015	22' 0"	102"	17791	10116	10245
220 Elite Admiral	2015	22' 0"	102"	17791	10116	10245

Model No./Name	Year	Approx. Center Length	Approx. Center Width	Road Ready™	Road Max™	Boater's Best™
BENTLEY-CONTINUED						
220 Elite Rear Lounger	2015	22' 0"	102"	17791	10116	10245
220 Encore Elite Cruise	2015	22' 0"	102"	17791	10116	10245
220 Fish	2015	22' 0"	102"	17791	10116	10245
223 Cruise	2015	20' 0"	102"	17791	10116	10245
223 Elite Admiral	2015	22' 0"	102"	17791	10116	10245
223 Elite Rear Lounger	2015	22' 0"	102"	17791	10116	10245
223 Encore Elite Cruise	2015	22' 0"	102"	17791	10116	10245
223 Fish	2015	22' 0"	102"	17791	10116	10245
240 Cruise / 240 Cruise RE	07-15	24' 0"	102"	—	10290	10331
240 Fish / 24 Fish RE	07-15	24' 0"	102"	—	10290	10331
243 4 Point	07-15	24' 0"	102"	—	10290	10331
243 Cruise	07-15	24' 0"	102"	—	10290	10331
243 Fish	07-15	24' 0"	102"	—	10290	10331
244 4 Point	07-15	24' 0"	102"	—	10290	10331
250 Elite Admiral	2015	25' 0"	102"	17792	10117	10247
250 Elite Rear Lounger	2015	25' 0"	102"	17792	10117	10247
250 Encore Elite Cruise	2015	25' 0"	102"	17792	10117	10247
250 Party Cruise	2015	25' 0"	102"	17792	10117	10247
253 Elite Admiral	2015	25' 0"	102"	17792	10117	10247
253 Elite Rear Lounger	2015	25' 0"	102"	17792	10117	10247
253 Encore Elite Cruise	2015	25' 0"	102"	17792	10117	10247
253 Encore Presidential	2015	25' 0"	102"	17792	10117	10247
253 Party Cruise	2015	25' 0"	102"	17792	10117	10247
BERKSHIRE PONTOONS						
170 C-13	2015	17' 5"	102"	17790	10114	10244
171 FC-13 / FC-13B	2015	17' 5"	102"	17790	10114	10244
172 A-13	2015	17' 5"	102"	17790	10114	10244
190 CL LD-12	2013	19' 9"	102"	—	10289	10330
190 CL LSR / LSR-A	2013	19' 9"	102"	—	10289	10330
190 CL-13 / CL-13	2015	20' 5"	102"	—	10289	10330
190 CL-13 / GC -13B	2015	20' 5"	102"	—	10289	10330
191 FC LSR / LSR-A	2013	19' 9"	102"	—	10289	10330
191 FC-13 / FC-13B	2015	20' 5"	102"	—	10289	10330
192 A LSR / LSR-A	2013	19' 9"	102"	—	10289	10330
192 A-13	2015	20' 5"	102"	—	10289	10330
192 A-13 / A-13B	2015	20' 5"	102"	—	10289	10330
200 CL	2013	20' 7"	102"	—	10289	10330
200 CL BP3	2013	21' 0"	102"	17791	10116	10245
210 CL BP3 LTD	2013	22' 1"	102"	17791	10116	10245
210 CL CLT	2013	21' 9"	102"	—	—	—
210 CL LSR / LSR-A	2013	21' 7"	102"	17791	10116	10245
210 CL-13 / CL-13B	2015	21' 10"	102"	17791	10116	10245
210 CL-13 / CL-13B	2015	21' 10"	102"	17791	10116	10245
210 CL-13 / CL-13B / CL BP3-13	2015	21' 10"	102"	17791	10116	10245
211 FC BP3 LTD	2013	22' 1"	102"	17791	10116	10245
211 FC LDT	2013	21' 9"	102"	17791	10116	10245
211 FC LSR / LSR-A	2013	21' 7"	102"	17791	10116	10245
211 FC-13 / FC-13B	2015	21' 10"	102"	17791	10116	10245
211 FC-13 / FC-13B / FC TT-13	2015	21' 10"	102"	17791	10116	10245
211 RFC-13 / RFC-13B	2015	21' 10"	102"	17791	10116	10245
211 RFX-13 / RFX-13B	2015	21' 10"	102"	17791	10116	10245
212 A LSR / LSR-A	2013	21' 7"	102"	17791	10116	10245
212 A LTD	2013	21' 9"	102"	17791	10116	10245
212 A PB3 LTD	2013	22' 1"	102"	17791	10116	10245
212 A-13 / A-13B	2015	20' 5"	102"	—	10289	10330
212 A-13 / A-13B	2015	21' 10"	102"	17791	10116	10245
220 CL	2013	22' 5"	102"	17791	10116	10245
220 CL BP3	2013	22' 10"	102"	17791	10116	10245
223 SL / SLS	2013	22' 5"	102"	17791	10116	10245
223 SL BP3 / SLX BP3	2013	22' 10"	102"	17791	10116	10245
230 CL BPT LTD	2013	24' 1"	102"	—	10290	10331
230 CL LSR / LSR-A	2013	23' 7"	102"	—	10290	10331
230 CL LTD	2013	23' 9"	102"	—	10290	10331
230 CL-13 / CL BP3-13	2015	23' 7"	102"	—	10290	10331
230 CL-13 / CL-13B / CL BP3-13	2015	23' 7"	102"	—	10290	10331
230 CL-13 / CL-13B / CL BP3-13	2015	23' 7"	102"	—	10290	10331
230 CLE-13 / CLE-13B / CLE BP3-13	2015	23' 7"	102"	—	10290	10331
230 E-13 / E BP3-13	2015	23' 7"	102"	—	10290	10331

BENNINGTON - BERKSHIRE PONTOONS



Model No./Name	Year	Approx. Center Length	Approx. Center Width	Road Ready™	Road Max™	Boater's Best™
BERKSHIRE PONTOONS-CONTINUED						
230 E-13 / E-13B / E BP3-13	2015	23' 7"	102"	—	10290	10331
230 PT-13 / PT BP3-13	2015	23' 7"	102"	—	10290	10331
231 FC BP3 LTD / RFC BP3 LTD	2013	24' 1"	102"	—	10290	10331
231 FC LTD / RDF LTD	2013	23' 9"	102"	—	10290	10331
231 FC13 / FC-13B	2015	23' 7"	102"	—	10290	10331
231 FC-13 / FC-13B / FC BP3-13	2015	23' 7"	102"	—	10290	10331
231 RFC-13 / RFC-13B	2015	23' 7"	102"	—	10290	10331
231 RFC-13B / BP3-13	2015	23' 7"	102"	—	10290	10331
231 XB-13 / XB BP3-13	2015	23' 7"	102"	—	10290	10331
232 A BP3 LTD / CCF BP3 LTD	2013	24' 1"	102"	—	10290	10331
232 A LTD / CCF LTD	2013	23' 9"	102"	—	10290	10331
232 A-13 / A-13B / A BP3-13	2015	23' 7"	102"	—	10290	10331
233 RFX-13 / RFX-13B / RFX BP3-13	2015	23' 7"	102"	—	10290	10331
233 RFX-12 / RFX BP3-13	2015	23' 7"	102"	—	10290	10331
233 SL BP3 LTD / SLX BP3 LTD	2013	24' 1"	102"	—	10290	10331
233 SL LTD / SLX LTD	2013	23' 9"	102"	—	10290	10331
233 SLX-12 / SLX BP3-13	2015	23' 7"	102"	—	10290	10331
233 SLX-13 / SLX-13B / SLX BP3-13	2015	23' 7"	102"	—	10290	10331
234 PT-13 / PT BP3-13	2015	23' 7"	102"	—	10290	10331
234 PT BP3 LTD	2013	24' 1"	102"	—	10290	10331
234 PT LTD	2013	23' 9"	102"	—	10290	10331
240 CL / CLO	2013	24' 5"	102"	—	10290	10331
240 CL BP3 / CLO BP3	2013	24' 10"	102"	—	10290	10331
241 XB	2013	24' 5"	102"	—	10290	10331
241 XB BP 3	2013	24' 10"	102"	—	10290	10331
243 SLX	2013	24' 5"	102"	—	10290	10331
243 SLX BP3	2013	24' 10"	102"	—	10290	10331
250 CL BP3 LDT	2013	27' 0"	102"	—	10291	10332
250 CL LTD	2013	26' 8"	102"	—	10291	10332
250 CL-13 / CL BP3-13	2015	25' 0"	102"	17792	10117	10247
250 CL-13 / CL-13B / CL BP3-13	2015	25' 0"	102"	17792	10117	10247
250 E-13 / E-13B / E PB3-13	2015	25' 0"	102"	17792	10117	10247
250 E-13 / E-13B / E PB3-13	2015	25' 0"	102"	17792	10117	10247
250 PT-13 / PT BP3-13	2015	25' 0"	102"	17792	10117	10247
250 Sport BP3-13	2015	25' 0"	102"	17792	10117	10247
251 FRC-13 / RFC-13B / RFC BP3-13	2015	25' 0"	102"	17792	10117	10247
251 XB-13	2015	25' 0"	102"	17792	10117	10247
253 RFX-13 / RFX BP3-13	2015	25' 0"	102"	17792	10117	10247
253 RFX-13 / RFX-13B / RFX BP3-13	2015	25' 0"	102"	17792	10117	10247
253 SLX-13 / SLX BP3-13	2015	25' 0"	102"	17792	10117	10247
253 SLX-13 / SLX-13B / SLX BP3-13	2015	25' 0"	102"	17792	10117	10247
254 PT BP3 LTD / PTUDS BP3 LTD	2013	27' 0"	102"	—	10291	10332
254 PT LTD	2013	26' 8"	102"	17792	10117	10247
254 PT-13 / PT PBE-13	2015	25' 0"	102"	17792	10117	10247
260 CL / E	2013	26' 5"	102"	17792	10117	10247
260 CL BP3 / E BP3	2013	26' 10"	102"	17792	10117	10247
261 XB / SLX	2013	26' 5"	102"	17792	10117	10247
261 XB BP3 / SLX BP3	2013	26' 10"	102"	17792	10117	10247
270 CL-13 / CL BP3-13	2015	26' 6"	102"	17792	10117	10247
273 SLX-13 / SLXBP3-13	2015	26' 6"	102"	17792	10117	10247
293 SLX BP3-13	2015	27' 10"	102"	—	10291	10332
BLAZER BOATS						
180 EXT	98-99	18' 0"	88"	17775	10056	10183
180 Pro V	11-15	18' 0"	88"	17744	10067	10195
1860 Bay Boat	2015	18' 6"	92"	10326	—	—
190 EXT / Pro V	96-12	19' 1"	91"	17777	10057	10184
190 Pro V	2015	19' 1"	92"	17787	10217	10240
1900 Bay Boat	2015	18' 8"	92"	10326	—	—
1960 Blazer Bay	12-15	19' 6"	92"	10327	—	—
202 EXT / DC	98-99	20' 2"	92"	17778	10058	10185
202 Extended Deck	97-99	20' 2"	92"	17778	10058	10185
202 Pro V	96-98	20' 2"	92"	17778	10058	10185
202 Pro V	2015	20' 5"	92"	17778	10058	10185

Model No./Name	Year	Approx. Center Length	Approx. Center Width	Road Ready™	Road Max™	Boater's Best™
BLAZER BOATS-CONTINUED						
2020 Blazer Bay Boat	2015	20' 2"	100"	10328	—	—
210 EXT	98-99	21' 2"	92"	17025	10059	10197
210 Pro V	11-12	21' 2"	95"	17455	10092	10211
2170 Blazer Bay	12-15	21' 7"	92"	—	—	—
2200 Blazer Bay	12-15	22' 0"	92"	—	—	—
2220 Blazer Bay Fisherman	12-15	22' 2"	102"	—	—	—
2220 Blazer Bay Professional	2012	22' 2"	102"	—	—	—
2220 Blazer Bay Professional	2015	22' 2"	100"	—	—	—
2400 Blazer Bay	12-15	23' 10"	102"	—	—	—
2400 Blazer Bay Professional	2015	23' 10"	102"	—	—	—
2420 Blazer Bay	2006	24' 2"	102"	—	—	—
2420 Blazer Bay Professional	2015	24' 2"	100"	—	—	—
625 Pro Elite	11-15	20' 6"	93"	17455	10092	10211
Blazer Tri-Hull		14' 8"	65"	17731	10040	—
VL 100		15' 7"	72"	17768	10051	10188
VL 120		16' 2"	78"	17774	10054	10181
VL 60		14' 6"	62"	—	—	—
VLX 120		16' 2"	78"	17769	10060	10186
VLX 125	96-99	16' 8"	80"	17774	10054	10181
VLX 150	96-99	17' 8"	88"	17776	10055	10182
VLX 150 Walk-Thru		17' 8"	88"	17776	10055	10182
VLX 200		19' 0"	92"	17777	10057	10184
VLX Fish and Ski		17' 8"	88"	17582	10110	17574
BLUE FIN						
Bass Avenger 16		16' 0"	74"	17744	10067	10195
Bass Dominator 1609	1988	15' 7"	63"	17744	10067	10195
Bass Dominator 1709 O/B	1988	16' 7"	74"	17762	10062	10188
Columbian 13	1987	12' 7"	62"	17454	10087	10208
Fisherman 12	85-86	12' 2"	53"	17453	10086	10207
Laker	85-86	16' 1"	66"	17455	10092	10211
Pro Fisherman 14	1986	14' 2"	65"	17454	10087	10208
Pro Fisherman 15	1987	14' 10"	65"	17455	10092	10211
Pro Fisherman 16	1986	16' 1"	66"	17455	10092	10211
Profish 1509	1988	14' 11"	74"	17760	10061	10187
Prospector 14	85-86	14' 2"	65"	17454	10087	10208
Prospector 16	85-86	16' 1"	66"	17455	10092	10211
Royale 18	1985	18' 0"	86"	17712	10026	10160
Royale 18 Sea King I/O	1985	18' 0"	86"	17724	10032	10164
Royale 18 Sea King O/B	1985	18' 0"	86"	17712	10026	10160
Royale 18 Sportsman	1985	18' 0"	86"	17712	10026	10160
Royale 18 Super Hawk	1985	18' 1"	78"	17712	10026	10160
Royale 19 Sportsman I/O	86-87	19' 0"	87"	17725	10033	10165
Royale 19 Sportsman O/B		19' 0"	87"	17713	10027	10161
Royale 19 Super Hawk		19' 0"	87"	17737	10150	15404
Royale 21 Sea King / Sportsman / Super Hawk	1985	21' 1"	88"	17727	10035	10167
Royale 6300 / Royale 18		18' 0"	86"	17712	10026	10160
Royale 6400 / Royale 21		21' 1"	88"	17727	10035	10167
Royale 6500		18' 0"	86"	17724	10032	10164
S 150 /BT	1986	15' 1"	75"	17456	10093	10212
S 150 Dual Console		15' 1"	75"	17709	10022	10157
S 170 /BT		17' 0"	76"	17711	10025	10159
S 170 Dual Console		17' 0"	76"	17711	10025	10159
Sea King 18 I/O		18' 0"	86"	17724	10032	10164
Sea King 18 O/B		18' 0"	86"	17712	10026	10160
Sea King 19 O/B	1986	19' 0"	87"	17713	10027	10161
Sea King 19 I/O	1986	19' 0"	87"	17725	10033	10165
Sea King 21 / Victorian 21	1986	21' 1"	88"	17727	10035	10167
Seagull 14 T Series	85-89	14' 2"	65"	17454	10087	10208
Seagull 15	1987	14' 10"	65"	17457	10091	10209
Seahawk 16		16' 1"	67"	17710	10023	10158
SP / PH 6800		18' 1"	78"	17712	10026	10160
SP / PH 6900		16' 2"	76"	17710	10023	10158
Sportsman 16	85-86	16' 2"	76"	17710	10023	10158
Sportsman 17	1987	17' 0"	76"	17711	10025	10159
Sportsman 1700 O/B	1988	17' 1"	76"	17711	10025	10159
Sportsman 18	85-86	18' 1"	78"	17712	10026	10160
Sportsman 1900 O/B	1988	18' 10"	82"	17713	10027	10161
Sportsman 1950 I/O	1988	18' 10"	82"	17725	10033	10165

BERKSHIRE PONTOONS - BLUE FIN



Model No./Name	Year	Approx. Center Length	Approx. Center Width	Road Ready™	Road Max™	Boater's Best™
BLUE FIN-CONTINUED						
Super Hawk 16		16' 2"	76"	17710	10023	10158
Super Hawk 1606 O/B	85-88	15' 10"	77"	17760	10061	10187
Super Hawk 18	1985	18' 1"	78"	17764	10063	10192
Super Hawk Royale 21		21' 1"	88"	17727	10035	10167
Super Sport	85-86	14' 7"	56"	17454	10087	10208
Voyager 1300	1988	12' 7"	63"	17453	10086	10207
Voyager 1500	1988	14' 11"	63"	17457	10091	10209
BLUE WATER						
Astro I/O	94-95	16' 11"	88"	17683	10141	—
Astro O/B	94-95	16' 11"	88"	17693	10136	10265
Blazer	96-99	16' 2"	81"	17682	10140	—
Eagle	94-95	18' 3"	90"	17684	10142	10274
Executive		18' 6"	96"	17725	10033	10165
Falcon BR	94-99	17' 5"	81"	17683	10141	—
Fish & Ski 172		17' 6"	91"	17582	10110	17574
Fish & Ski 192		19' 6"	96"	17584	10112	17576
Hawk	94-95	16' 2"	81"	17682	10140	—
Marque 22 BR	94-96	22' 0"	102"	17688	10146	10278
Marque 22 Cuddy	94-99	22' 0"	102"	17569	—	—
Mirage	96-99	20' 4"	89"	17700	10010	15413
Monte Carlo BR	96-99	20' 2"	96"	17686	10144	10276
Monte Carlo Cuddy	94-99	20' 2"	96"	17567	—	—
Overnighter	94-95	18' 6"	96"	17566	—	—
Pro-Am	94-95	20' 5"	85"	17686	10144	10276
Pro-Fish 161	94-95	16' 6"	85"	17774	10054	10181
Pro-Fish 161 DC	94-95	16' 6"	85"	17711	10025	10159
Pro-Fish 171	1994	17' 6"	91"	17775	10056	10183
Pro-Fish 171 DC	1994	17' 6"	91"	17583	10111	17575
Pro-Fish 172	94-95	17' 6"	91"	17582	10110	17574
Pro-Fish 192	94-95	19' 6"	96"	17584	10112	17576
Pro-Fish 192 DC	94-95	19' 6"	96"	17584	10112	17576
Riviera	94-99	19' 2"	96"	17685	10143	10275
Shadow	1999	18' 0"	94"	17684	10142	10274
Spirit	94-95	15' 6"	75"	17692	10135	—
BLUE WAVE						
1900 STL	2015	19' 0"	96"	10327	—	—
1902 Evolution	2015	19' 2"	98"	10327	—	—
2000 Pure Bay	2015	19' 7"	96"	10327	—	—
2200 STL	2015	22' 2"	96"	—	—	—
2400 Pure Bay	2015	24' 5"	102"	—	—	—
2200 Pure Bay	2015	21' 4"	102"	—	—	—
2000 Pure Bay	2015	19' 7"	96"	10327	—	—
BOMBER BY FIBERKING						
Bassmaster / Pro	1984	15' 0"	69"	17760	10061	10187
Bassmaster II		16' 4"	80"	17774	10054	10181
Champion	1984	16' 6"	84"	17711	10025	10159
Classic / Classic II O/B	1984	16' 0"	76"	17710	10023	10158
Classic I/O	1984	16' 4"	80"	17722	10029	—
Cobra 17 I/O	1984	17' 0"	81"	17761	10139	10203
Commander	1988	18' 5"	90"	17725	10033	10165
Commander 180 / II I/O	1984	17' 6"	85"	17724	10032	10164
Commander 180 / II O/B+F1424	1984	17' 6"	85"	17712	10026	10160
Cougar	1984	15' 2"	73"	17760	10061	10187
Cougar Combo	1984	15' 2"	73"	17578	10108	—
Crappie Mate		16' 0"	76"	17580	10109	17573
Crappie Mate	1988	15' 9"	80"	17580	10109	17573
Delta 160 / Twin / Combo	1988	15' 9"	80"	17762	10062	10188
Magnum Pro		16' 6"	84"	17774	10054	10181
Pro Master	1984	16' 0"	76"	17762	10062	10188
Pro Master II	1984	16' 4"	80"	17774	10054	10181
Raider		16' 0"	76"	17762	10062	10188
Sandpiper	1984	15' 2"	73"	17709	10022	10157
Sportmaster		15' 0"	69"	17709	10022	10157
Sportsman		15' 0"	69"	17552	—	—
Starfire	1984	17' 6"	85"	17775	10056	10183
Starfire Combo	1984	17' 6"	85"	17582	10110	17574
Sunchaser		16' 6"	84"	17580	10109	17573
Sunchaser II	1984	16' 4"	80"	17774	10054	10181
Ultra 200	1988	19' 8"	90"	17777	10057	10184

Model No./Name	Year	Approx. Center Length	Approx. Center Width	Road Ready™	Road Max™	Boater's Best™
BOSTON WHALER						
11 Super Sport	92-00	14' 4"	66"	—	—	—
110 Sport	05-14	11' 4"	66"	—	—	—
110 Tender	05-15	11' 4"	66"	—	—	—
13' Sport	2000	13' 3"	71"	—	—	—
130 Sport	02-15	13' 3"	71"	—	—	—
130 Sport	2007	11' 4"	66"	—	—	—
130 Super Sport	09-14	13' 3"	70"	—	—	—
14' Dauntless	1999	14' 3"	75"	—	—	—
14' Dauntless	2000	14' 5"	76"	—	—	—
15' Dauntless	97-98	15' 1"	76"	—	—	—
15' Rage	1997	15' 4"	77"	—	—	—
150 Montauk	07-15	15' 5"	78"	—	—	—
150 Sport	05-07	15' 5"	78"	—	—	—
150 Super Sport	09-15	15' 4"	78"	—	—	—
16' Dauntless	99-02	16' 3"	85"	—	—	—
160 Dauntless	03-07	16' 3"	85"	17736	10148	15402
160 Ventura	02-03	16' 3"	85"	17692	10135	—
17' Dauntless	1995	16' 7"	74"	17736	10148	15402
17' Dauntless DC	1997	17' 0"	84"	17711	10025	10159
17' Montauk	96-03	16' 7"	74"	—	—	—
17' Newport	1974	16' 7"	74"	17736	10148	15402
17' Outrage	96-99	17' 6"	84"	17736	10148	15402
17' Outrage	1992	17' 3"	80"	17736	10148	15402
17' Standard	97-00	16' 7"	74"	—	—	—
170 Dauntless	12-15	17' 0"	82"	—	—	—
170 Montauk	04-15	17' 0"	82"	17736	10148	15402
170 Super Sport	14-15	17' 0"	82"	—	—	—
18' Dauntless	98-00	18' 2"	96"	17780	1512	15403
18 Outrage		18' 6"	86"	17737	10150	15404
18' Outrage	2000	18' 4"	99"	17737	10150	15404
18' Outrage	1996	18' 5"	84"	17737	10150	15404
18' Rage	1997	18' 5"	84"	17684	10142	10274
18 Ventura	98-99	18' 2"	96"	17694	10137	10267
180 Dauntless	11-15	18' 1"	97"	17780	15412	15403
180 Dauntless	02-07	18' 6"	96"	17737	10150	15404
180 Ventura	02-09	18' 6"	96"	17695	10138	10269
19' Outrage	92-95	18' 6"	86"	17737	10150	15404
190 Montauk	07-15	19' 0"	96"	17737	10150	15404
190 Nantucket	05-09	18' 10"	96"	17737	10150	15404
190 Outrage	07-15	18' 10"	96"	17737	10150	15404
20' Outrage	97-98	19' 8"	100"	17738	10151	15405
20' Ventura	98-99	19' 8"	100"	17695	10138	10269
200 Dauntless	07-11	20' 6"	101"	17738	10151	15405
205 Conquest	2007	20' 3"	100"	17587	10129	10257
205 Eastport	2005	20' 3"	100"	17590	10132	10261
21' Conquest	98-00	20' 7"	100"	17587	10129	10257
21 Outrage	96-98	20' 9"	102"	17739	10152	15406
21' Outrage	99-00	20' 7"	102"	17739	10152	15406
210 Dauntless	14-15	21' 3"	102"	—	—	—
210 Montauk	12-15	21' 4"	102"	—	—	—
210 Outrage	02-07	20' 6"	100"	17739	10152	15406
22' Outrage O/B	96-99	22' 3"	89"	17741	10153	15407
220 Dauntless	02-03	22' 3"	102"	17741	10153	15407
220 Dauntless	05-07	22' 5"	102"	17741	10153	15407
220 Outrage	09-15	22' 5"	102"	17782	10154	15408
23' Conquest	98-00	22' 7"	102"	17589	10131	10259
23' Outrage	98-02	22' 7"	102"	17782	10154	15408
230 Dauntless	09-11	23' 6"	102"	17782	10154	15408
230 Outrage	2002	22' 7"	102"	—	—	—
235 Conquest	2005	24' 9"	102"	17592	10134	—
235 Conquest	07-11	25' 2"	102"	17592	10134	—
24 Outrage	96-99	23' 10"	102"	17783	10155	15409
240 Outrage	03-07	23' 9"	102"	17783	10155	15409
25' Outrage O/B	96-99	24' 7"	96"	17784	10156	15410
250 Outrage	09-15	24' 6"	108"	17784	10156	15410
255 Conquest	05-11	26' 11"	105"	—	—	—
GTX 18	1986	18' 6"	86"	17725	10033	10165
Tender II	92-00	11' 4"	60"	—	—	—



Model No./Name	Year	Approx. Center Length	Approx. Center Width	Road Ready™	Road Max™	Boater's Best™
BRAVO (G. W. INVADER)						
1900		19' 1"	100"	17685	10143	10275
2100		20' 6"	102"	17687	10145	10277
180ES / 180 ESS		18' 3"	96"	17685	10143	10275
200 ES / 200 ESC		20' 4"	93"	17686	10144	10276
Indy 175		17' 3"	88"	17683	10141	—
Indy 180		18' 3"	93"	17684	10142	10274
BRYANT BOATS						
160		16' 5"	79"	17692	10135	—
206	06-08	20' 6"	102"	17686	10144	10276
210	2008	21' 0"	96"	17687	10145	10277
219	06-08	21' 9"	102"	17688	10146	10278
219	06-08	21' 9"	102"	17688	10146	10278
239	08-09	23' 11"	102"	17689	10147	10279
240	06-08	24' 3"	102"	17801	10072	10210
245	2009	24' 6"	102"	—	—	—
246	09-15	24' 6"	102"	17801	10072	10210
255	08-13	25' 5"	102"	17802	10073	10221
270	06-08	27' 0"	105"	—	—	—
179	1995	17' 9"	86"	17684	10142	10274
180		18' 1"	92"	17684	10142	10274
182 Limited	97-00	18' 2"	96"	17684	10142	10274
188	2002	18' 11"	96"	17685	10143	10275
189 Limited	1995	19' 3"	96"	17685	10143	10275
190	06-09	18' 11"	96"	17685	10143	10275
190 w/platform	04-09	21' 3"	96"	17687	10145	10277
193	96-97	19' 3"	96"	17685	10143	10275
196 Limited	98-00	19' 6"	96"	17685	10143	10275
198	2002	20' 0"	96"	17686	10144	10276
198	2015	19' 8"	96"	17686	10144	10276
198 Walkabout w/platform	13-15	19' 8"	96"	17686	10144	10276
200 Walk through	2004	20' 0"	96"	17686	10144	10276
200 walk through w/platform	2004	22' 5"	96"	17689	10147	10279
206 w/platform	06-08	22' 8"	102"	17688	10146	10278
209 Limited	1995	21' 3"	98"	17687	10145	10277
210 GT	2015	21' 0"	96"	17686	10144	10276
210 w/platform	08-15	21' 0"	96"	17687	10145	10277
210 Walkthrough w/platform	13-15	21' 0"	96"	17687	10145	10277
212		20' 3"	98"	17687	10145	10277
212 Limited	1997	21' 2"	98"	17687	10145	10277
214 Cuddy Cabin	04-06	21' 4"	102"	17588	10130	10258
214 Cuddy Cabin w/platform	04-08	23' 8"	102"	17572	—	—
214 Limited	98-04	21' 4"	102"	17687	10145	10277
214 Limited Cuddy	99-02	23' 2"	102"	17570	—	—
214 Wakeboard	2004	21' 4"	102"	—	—	—
214 Wakeboard w/platform	2004	23' 8"	102"	—	—	—
214 Walk through	2004	21' 4"	102"	17687	10145	10277
214 Walk through w/platform	2004	23' 8"	102"	17797	10317	10191
219 w/platform	06-08	23' 11"	102"	17689	10147	10279
220 w/platform	13-15	22' 0"	102"	17688	10146	10278
232 Limited	97-04	23' 2"	102"	17689	10147	10279
232 w/platform	2004	25' 7"	102"	17798	10318	10199
233 Cuddy Cabin	08-13	23' 3"	102"	17689	10147	10279
233 w/platform	12-15	23' 3"	102"	17689	10147	10279
233 X Walkabout w/platform	13-14	23' 3"	102"	—	—	—
234 Deck boat	2004	23' 4"	102"	17797	10317	10191
234 Deck boat w/platform	2004	25' 10"	102"	17799	10319	10200
236 Deck Boat	06-08	23' 4"	102"	17797	10317	10191
236 Deck Boat w/platform	06-08	25' 10"	102"	17802	10073	10221
240 w/swim platform	06-08	26' 6"	102"	—	—	—
268 w/platform	09-15	26' 8"	102"	—	—	—
270 w/platform	06-08	29' 2"	105"	—	—	—
Calandra	2015	23' 4"	102"	17689	10147	10279
Speranza	2015	21' 4"	102"	17687	10145	10277
Sportabout	2015	19' 4"	102"	17685	10143	10275
BUMBLE BEE						
154	2002	15' 3"	69"	17760	10061	10187
160 Series	1999	16' 4"	82"	17774	10054	10181
174 Fish-N-Ski		17' 4"	78"	17761	10139	10203
180 Pro Sport	97-02	18' 0"	90"	17775	10056	10183

Model No./Name	Year	Approx. Center Length	Approx. Center Width	Road Ready™	Road Max™	Boater's Best™
BUMBLE BEE-CONTINUED						
180 Pro Vee	97-02	18' 0"	90"	17775	10056	10183
180 SS	1997	18' 0"	90"	17583	10111	17575
200 Pro Sport	97-02	20' 4"	90"	17778	10058	10185
200 Pro Vee	97-02	20' 4"	90"	17778	10058	10185
2100 ProSport	2002	21' 6"	90"	17025	10059	10197
2100 Super Vee	2002	21' 6"	90"	17025	10059	10197
254 Series	99-02	15' 4"	74"	17760	10061	10187
270 Pro FD	2002	16' 4"	82"	17774	10054	10181
278 Pro FD	2002	17' 8"	82"	17776	10055	10182
280 Pro FD		18' 0"	84"	17775	10056	10183
290 ProSport	200-02	19' 1"	90"	17777	10057	10184
290 SuperVee	99-02	19' 1"	90"	17777	10057	10184
300 Ultimate	1999	20' 4"	90"	17778	10058	10185
Bee 15		15' 0"	62"	17550	—	—
King Bee		17' 5"	77"	17776	10055	10182
Stinger II	97-02	15' 3"	69"	17550	—	—
Super Bee / Super Fish-N-Ski		16' 01"	77"	17762	10062	10188
Trooper	2002	15' 5"	72"	17760	10061	10187
V 154		17' 0"	74"	17760	10061	10187
V 160 / V 160 FD	1997	16' 4"	82"	17772	10053	10180
V 174		17' 4"	78"	17761	10139	10203
V 178	96-97	17' 8"	80"	17776	10055	10182
V-15	1997	15' 4"	74"	17770	10052	10179
V-16	1997	16' 4"	82"	17774	10054	10181
V-17	1997	17' 8"	82"	17776	10055	10182
Vanguard		19' 0"	91"	17685	10143	10275
CAJUN						
1550 Angler		15' 9"	74"	17770	10052	10179
162 ZS	1990	16' 1"	77"	17762	10062	10188
165 ZW	1990	16' 8"	80"	17580	10109	17573
168 Espirit Sport	1989	16' 7"	80"	17710	10023	10158
170 Combo Adventure	1995	17' 0"	80"	17582	10110	17574
1700 Espirit	96-97	17' 0"	84"	17582	10110	17574
173 Espirit I/O	1989	17' 3"	94"	—	—	—
174 ZW	1990	17' 4"	80"	17582	10110	17574
175 D Fishing Machine	1986	17' 6"	88"	17583	10111	17575
175 Espirit / 1750 Espirit O/B	86-90	17' 6"	88"	17712	10026	10160
175 S Fishing Machine	1986	17' 6"	88"	17775	10056	10183
178 ZW	1990	17' 6"	88"	17583	10111	17575
180 Combo Adventure	1995	18' 0"	80"	17583	10111	17575
1800 Angler Pro	1995	18' 0"	92"	17775	10056	10183
1800 Espirit	96-97	18' 0"	90"	17583	10111	17575
185 D / Elias Fishing Edition	1990	18' 6"	88"	17584	10112	17576
185 Espirit / 1850 Espirit O/B	86-90	18' 6"	88"	17713	10027	10161
185 Fishin' Machine / 1850 Fishin' Machine	89-90	18' 6"	88"	17773	15411	15401
1900 Espirit	1995	19' 0"	88"	17584	10112	17576
195 Espirit	89-90	19' 6"	94"	17726	10034	10166
195 Espirit I/O	1989	19' 6"	94"	17725	10033	10165
195 Fishin' Machine / 1950 Fishin' Machine	89-90	19' 6"	94"	17777	10057	10184
1950 Espirit I/O		19' 6"	94"	17726	10034	10166
1950 Espirit O/B	1990	19' 6"	94"	17584	10112	17576
2000 Espirit	1997	20' 8"	95"	17030	10113	17577
2000 Espirit	1995	20' 0"	94"	17584	10112	17576
2000 Striper		20' 0"	94"	17738	10151	15405
2100 Striper		21' 0"	96"	17739	10152	15406
Aerodyne		19' 6"	90"	17777	10057	10184
Blazer Bonanza	1989	16' 0"	72"	17762	10062	10188
Blazer I / II		15' 10"	72"	17762	10062	10188
Brute I / II / III		17' 6"	83"	17775	10056	10183
Cutlass	1989	16' 0"	72"	17762	10062	10188
Demon Combo / Bonanza	1989	16' 0"	70"	17580	10109	17573
Demon I	1986	15' 10"	70"	17762	10062	10188
Demon II	1986	15' 10"	70"	17578	10108	—
Demon Pro	1989	16' 0"	70"	17762	10062	10188
Deux Voie I		16' 8"	80"	17774	10054	10181
Deux Voie II		17' 6"	83"	17776	10055	10182
Encore Combo / II / 165	1986	16' 1"	80"	17580	10109	17573



Model No./Name	Year	Approx. Center Length	Approx. Center Width	Road Ready™	Road Max™	Boater's Best™
CAJUN-CONTINUED						
Espirit		16' 8"	86"	17774	10054	10181
Espirit Basstactics		17' 6"	88"	17583	10111	17575
Espirit Encore	1986	16' 1"	80"	17580	10109	17573
Espirit Encore Combo	1986	16' 7"	80"	17580	10109	17573
Espirit Encore Pro	1986	16' 7"	80"	17774	10054	10181
Espirit Grand Prix	89-90	19' 6"	94"	17777	10057	10184
Fiero / Fiero Combo / Fiero RB	1989	16' 1"	76 3/4"	17722	10029	
Fishing Machine	1989	18' 5"	88"	17775	10056	10183
Fishing Machine II / III		18' 5"	88"	17583	10111	17575
Fishmaster 1900		19' 0"	86"	17737	10150	15404
Fishmaster 1550	1995	15' 6"	66"	—	—	—
Fishmaster 1550	1997	16' 6"	74"	—	—	—
Fishmaster 1650	1995	16' 6"	86"	17736	10148	15402
Fishmaster 1850	96-97	18' 6"	94"	17737	10150	15404
Fishmaster 1850V	95-96	18' 6"	94"	17737	10150	15404
Fishmaster 1950		19' 6"	96"	17738	10151	15405
Fishmaster 2100	1997	21' 9"	92"	17741	10153	15407
Fishmaster 2100	1995	21' 0"	96"	17739	10152	15406
Fishmaster 2300	1995	23' 0"	96"	17782	10154	15408
Fishmaster 2300	1997	24' 2"	94"	17783	10155	15409
Maverick I	86-89	16' 6"	85"	17774	10054	10181
Maverick II	1986	16' 6"	85"	17774	10054	10181
Maverick Maxima	1989	17' 6"	88"	17776	10055	10182
Pro 150 / MVP 150		15' 3"	79"	17768	10051	—
Pro 160		16' 6"	82"	17774	10054	10181
Pro 170		17' 0"	80"	17582	10110	17574
Pro 180		18' 0"	80"	17583	10111	17575
Pro Adventure 160	1995	16' 6"	82"	17580	10109	17573
Pro Adventure 171	1995	17' 1"	86"	17582	10110	17574
Pro Adventre 150	1995	15' 3"	79"	17768	10051	—
Pro Sport 150	1990	15' 3"	79"	17768	10051	—
Pro Sport 160	1990	16' 0"	72"	17762	10062	10188
Pro Sport 168	1990	16' 6"	85"	17774	10054	10181
Pro Sport 178	1990	17' 6"	88"	17776	10055	10182
Pro Staff	1990	18' 6"	88"	17774	10054	10181
Pursuit I	1986	16' 4"	85"	17774	10054	10181
Pursuit I Special		17' 6"	83"	17776	10055	10182
Pursuit II / III	1986	16' 4"	85"	17580	10109	17573
Ragin Cajun		16' 8"	86"	17774	10054	10181
Ragin Cajun 155	1997	15' 3"	79"	17770	10052	10179
Ragin Cajun 171	1997	17' 1"	89"	17776	10055	10182
Ragin Cajun 175	1997	17' 11"	89"	17775	10056	10183
Ragin Cajun 185	1997	18' 8"	89"	17773	15411	15401
Ragin Cajun 205	1997	20' 8"	92"	17778	10058	10185
Ragin Cajun Combo	1990	17' 1"	86"	17776	10055	10182
Ragin Cajun I	1986	17' 1"	86"	17776	10055	10182
Ragin Cajun II / Ragin Cajun III	1995	17' 1"	86"	17582	10110	17574
Ragin Cajun Pro	1990	17' 1"	86"	17776	10055	10182
Ragin Cajun Sport	1990	17' 1"	86"	17776	10055	10182
Ragin Cajun X	1995	17' 8"	91"	17776	10055	10182
Ragin Cajun XL	1995	18' 6"	86"	17775	10056	10183
Ragin Cajun XXL	95-96	20' 0"	91"	17778	10058	10185
Ragin II / III	1986	16' 1"	86"	17582	10110	17574
RB 162 / 162 ZW	1990	16' 1"	77"	17580	10109	17573
Scrambler I / II / III		16' 8"	76"	17774	10054	10181
Tournament Grand Prix	1990	19' 6"	94"	17777	10057	10184
Venture I		15' 6"	66"	17550	—	—
Venture II		15' 1"	59"	17550	—	—
CAJUN SPECIAL						
Marsh Runner 1644	2002	16' 0"	69"	17744	10067	10195
Super Sports 1600	2002	16' 0"	74"	17744	10067	10195
Super Sports 1700	2002	17' 0"	74"	17748	10069	10204
Super Sports 1800	2002	18' 0"	78"	17750	10070	10206
CALABRIA						
CA / AIR	99-02	20' 0"	87"	17702	10012	15415
Cal Air	2006	21' 6"	87"	—	—	—
Cal Air Pro V	2006	23' 6"	102"	—	—	—
Cal Air Pro V2	2006	21' 6"	98"	—	—	—
Pro Comp / XTS	99-02	20' 0"	87"	17702	10012	15415

Model No./Name	Year	Approx. Center Length	Approx. Center Width	Road Ready™	Road Max™	Boater's Best™
CALABRIA-CONTINUED						
Shortline Comp	99-02	19' 0"	80"	17700	10010	15413
Sport Comp VTS	2006	23' 6"	102"	—	—	—
Sport Comp XTS	2006	21' 6"	87"	—	—	—
Sport Comp / XTS	99-02	20' 0"	87"	17702	10012	15415
CAMPION						
Allante 160		16' 0"	79"	17710	10023	10158
Allante 170	1994	17' 2"	86"	17723	10030	10163
Allante 180	1994	18' 0"	86"	17724	10032	10164
Allante 185 BR I/O	1994	17' 8"	87"	17724	10032	10164
Allante 185 BR O/B	1994	17' 8"	87"	17712	10026	10160
Allante 185 Cuddy O/B	1994	17' 8"	87"	17711	10025	10159
Allante 185 I/O	1994	17' 8"	87"	17724	10032	10164
Allante 185 O/B	1994	17' 8"	87"	17712	10026	10160
Allante 190	1994	19' 1"	92"	17725	10033	10165
Allante 195 BR	1994	19' 1"	92"	17725	10033	10165
Allante 195 CC	1994	19' 1"	92"	17586	10128	10256
Allante 200 Cuddy	1994	20' 2"	92"	17567	—	—
Allante 235 Cuddy	1994	23' 0"	97"	17570	—	—
Allante 485 OB	2015	16' 1"	84"	17692	10135	—
Allante 505 I/O	98-02	16' 7"	83"	17683	10141	—
Allante 505 O/B	98-02	16' 7"	83"	17693	10136	10265
Allante 505 OB	2015	16' 7"	82"	17692	10135	—
Allante 505 SLR / 505 SLRi	1999	16' 7"	83"	17693	10136	10265
Allante 505i	2015	17' 1"	82"	17683	10141	10242
Allante 535 I/O	98-02	17' 8"	92"	17684	10142	10274
Allante 535 O/B	98-02	17' 8"	92"	17694	10137	10267
Allante 535 OB	2015	17' 10"	92"	17694	10137	10267
Allante 535i	2015	17' 10"	92"	17683	10141	10242
Allante 545	2002	18' 2"	90"	17684	10142	10274
Allante 545	2015	18' 0"	92"	17684	10142	10274
Allante 565 I/O	98-02	18' 9"	92"	17685	10143	10275
Allante 565 O/B	98-02	18' 9"	92"	17695	10138	10269
Allante 565 SLR / 656 SLRi	1999	18' 9"	92"	17695	10138	10269
Allante 595 OB BR	2015	21' 0"	98"	17695	10138	10269
Allante 595 OB SC	2015	21' 0"	98"	17695	10138	10269
Allante 625	00-02	20' 6"	92"	17686	10144	10276
Allante 625 LSRi	1999	20' 6"	92"	17686	10144	10276
Allante 625i Bow Rider / Allante 625i SC	2003	20' 8"	90"	17686	10144	10276
Allante 645i BR	2015	25' 0"	102"	17802	100763	10221
Allante 645i SC	2015	25' 0"	102"	17802	100763	10221
Allante 705	98-02	23' 3"	101"	17570	—	—
Allante 705 SLRi	1999	23' 3"	102"	17570	—	—
Allante 705i BR	2015	26' 2"	102"	—	—	—
Allante 705i SC	2015	26' 2"	102"	—	—	—
Allante LS 645i Bow Rider	2004	23' 1"	102"	17570	—	—
Allante LS 645i BR / Allante LS 645i SC	03-04	23' 1"	102"	17570	—	—
Allante LS 705i SC	02-04	24' 0"	102"	17571	—	—
Allante S 485 BR	02-04	16' 1"	78"	17692	10135	—
Allante S 505i BR	02-04	16' 7"	79"	17692	10135	—
Allante S 535 BR	02-04	17' 10"	92"	17565	—	—
Allante S 545iBR	02-04	18' 2"	92"	17684	10142	10274
Allante S 565 BR	02-04	19' 2"	92"	17567	—	—
Allante S 565 SC	02-04	19' 2"	92"	17567	—	—
Allante S 565i BR / Allante S 656i SC	02-04	19' 4"	92"	17567	—	—
Chase 180	1994	18' 0"	86"	17724	10032	10164
Chase 190 I/O	1994	19' 1"	92"	17713	10027	10161
Chase 190 O/B	1994	19' 1"	92"	17713	10027	10161
Chase 233	1994	23' 0"	97"	17570	—	—
Chase 500 OB	2015	16' 7"	82"	17692	10135	—
Chase 501i	2015	17' 1"	82"	17683	10141	10242
Chase 530 OB	2015	17' 10"	92"	17683	10136	10265
Chase 550i	2015	20' 2"	92"	17686	10144	10276
Chase 550i BR	03-04	18' 2"	92"	17695	10138	10269
Chase 580	98-02	18' 9"	92"	17695	10138	10269
Chase 580 BR	2004	19' 2"	92"	17695	10138	10269
Chase 580 OB	2015	19' 2"	92"	17695	10138	10269

CAJUN - CAMPION



Model No./Name	Year	Approx. Center Length	Approx. Center Width	Road Ready™	Road Max™	Boater's Best™
CAMPION-CONTINUED						
Chase 580i BR	02-04	19' 4"	92"	17695	10138	10269
Chase 600 OB BR	2015	20' 0"	98"	—	—	—
Chase 600 OB SC	2015	20' 0"	98"	—	—	—
Chase 600i SC	2015	21' 6"	98"	17686	10144	10276
Chase 650i BR	2015	25' 1"	102"	17802	10073	10221
Chase 650i BR / Chase 650i SC	03-04	23' 1"	102"	17689	10147	10279
Chase 650i SC	2015	25' 1"	102"	17802	10073	10221
Chase 700i BR	2015	26' 2"	102"	—	—	—
Chase 700i SC	2015	26' 2"	102"	—	—	—
Cortez 165 I/O	1994	16' 2"	85"	17722	10029	—
Cortez 165 O/B	1994	16' 2"	85"	17710	10023	10158
Discovery 210 CC		20' 6"	94"	17588	10130	10258
Discovery 210 Sedan		20' 6"	94"	17588	10130	10258
Explorer 165	1994	16' 2"	85"	17736	10148	15402
Explorer 185	1994	17' 11"	92"	17780	15412	15403
Explorer 190	1994	19' 1"	92"	17737	10150	15404
Explorer 492 CC	2015	17' 5"	85"	17780	15412	15403
Explorer 492 CC / Explorer 492 SC	2004	17' 5"	90"	17780	15412	15403
Explorer 492 SLR	1999	16' 2"	85"	17780	15412	15403
Explorer 542 SC	2015	19' 6"	92"	17586	10128	10256
Explorer 542 SC / Explorer 42 SC O/B	02-04	20' 3"	92"	17587	10129	10257
Explorer 552i SC	1996	18' 8"	91"	17588	10130	10258
Explorer 552i SC	02-04	21' 3"	92"	17588	10130	10258
Explorer 552i SC	2015	19' 6"	92"	17586	10128	10256
Explorer 582 CC	02-04	20' 8"	92"	17739	10152	15406
Explorer 582 SLR	1999	19' 1"	92"	17739	10152	15406
Explorer 602 CC	03-04	22' 3"	92"	17782	10154	15408
Explorer 602b SC / 602i SC I/O	03-04	23' 1"	92"	17782	10154	15408
Explorer 602i SC	03-15	23' 1"	92"	17782	10154	15408
Explorer 622 WA / 622i WA I/O	02-04	23' 6"	96"	17782	10154	15408
Explorer 622i SD	02-04	23' 6"	96"	17782	10154	15408
Fishing Machine 165		16' 2"	85"	17736	10148	15402
Fishing Machine 190		19' 1"	92"	17737	10150	15404
Horizon 180 CC		17' 8"	87"	17585	10127	10255
Horizon 180 I/O		17' 8"	87"	17724	10032	10164
Horizon 180 O/B		17' 8"	87"	17712	10026	10160
Sorrento 155 O/B		15' 1"	79"	17709	10022	10157
CARAVELLE						
17 EBo Bowrider	2015	16' 8"	85"	17682	10140	10243
17 EBo Fish & Ski	2015	16' 8"	85"	17682	10140	10243
175 Bowrider	1998	17' 4"	85"	17683	10141	—
1750 SE F/S	1995	17' 4"	85"	17683	10141	—
176 Bowrider	2004	17' 4"	86"	17683	10141	—
176 BR/F/S	2000	17' 4"	86"	17683	10141	—
176 Fish & Ski	2004	17' 4"	86"	17683	10141	—
18 EBi Bowrider	2015	18' 2"	86"	17684	10142	10274
18 EBi Fish & Ski	2015	18' 2"	86"	17583	10111	17575
181 Classic	1997	17' 6"	87"	17736	10148	15402
182 Bowrider	2009	18' 2"	96"	17684	10142	10274
186 Bowrider	02-09	18' 0"	96"	17684	10142	10274
186 Fish & Ski	2002	18' 0"	96"	17684	10142	10274
187 LS Bowrider	2004	18' 0"	96"	17684	10142	10274
187 LS Fish & Ski	2004	18' 0"	96"	17684	10142	10274
188 BR/F/S	98-00	18' 0"	96"	17684	10142	10274
19 EBo Bowrider	2015	18' 9"	85"	17684	10142	10274
19 EBo Fish & Ski	2015	18' 9"	85"	17583	10111	17575
190 Center Console	2004	19' 1"	87"	17737	10150	15404
1900 SE BR	95-97	19' 0"	92"	17685	10143	10275
1900 SE Cuddy	95-97	19' 0"	92"	17586	10128	10256
1900 SE F/S	1995	19' 0"	92"	17685	10143	10275
191 Classic	1997	19' 1"	87"	17737	10150	15404
192 SS Bowrider	2004	19' 6"	96"	17685	10143	10275
195 Center Console	2002	19' 0"	92"	17586	10128	10256
196 Bowrider w/platform	2009	19' 11"	96"	17685	10143	10275
20 EBi Bowrider	2015	20' 1"	96"	17686	10144	10276
20 EBi Fish & Ski	2015	20' 1"	96"	17030	10113	17577
200 Center Console	2004	19' 8"	99"	17685	10143	10275

Model No./Name	Year	Approx. Center Length	Approx. Center Width	Road Ready™	Road Max™	Boater's Best™
CARAVELLE-CONTINUED						
206 Bowrider w/platform	2009	22' 4"	102"	17888	10146	10278
207 LS Bowrider	2004	20' 4"	102"	17687	10145	10277
207 LS Fish & Ski	2004	20' 4"	102"	17687	10145	10277
209 Bowrider	95-02	20' 6"	102"	17686	10144	10276
209 Center Console	2000	20' 6"	102"	17588	10130	10258
210 Center Console	02-04	21' 0"	102"	17739	10152	15406
210 Walk Around	2004	21' 0"	102"	17782	10154	15408
212 SS Bowrider	2004	21' 0"	96"	17687	10145	10277
217 Bowrider	2009	21' 5"	102"	17687	10145	10277
218 LS Deck boat	2004	21' 0"	102"	17795	10315	10189
230 Center Console	97-04	23' 3"	102"	17782	10154	15408
230 Walk Around I/O	2004	23' 3"	102"	17782	10154	15408
230 Walk Around O/B	2004	23' 3"	102"	17782	10154	15408
232 SS Bowrider	2004	23' 0"	100"	17689	10147	10279
232 SS Sport Cabin	2004	23' 0"	100"	17570	—	—
237 Bowrider	2009	23' 5"	102"	17689	10147	10279
24 EBi Bowrider	2015	23' 8"	102"	17689	10147	10279
242 Bowrider w/platform	2009	25' 11"	102"	17802	10073	10221
242 LS Bowrider	2004	23' 7"	102"	17689	10147	10279
25 DCBL i-toon	2015	25' 3"	99"	17802	10073	10221
25 DCRL i-toon	2015	25' 3"	99"	17802	10073	10221
25 FCCL i-toon	2015	25' 3"	99"	17802	10073	10221
280 Center Console	2004	28' 0"	105"	—	—	—
Classic 1750 BR / 1750 SE BR	91-95	17' 4"	85"	17683	10141	—
Classic 1900 BR / Fish & Ski	91-92	18' 8"	87"	17685	10143	10275
Classic 1900 CC	1991	18' 8"	87"	17586	10128	10256
CX 18 Bowrider	2009	18' 2"	86"	17684	10142	10274
Elegante' 1900 BR	1991	18' 8"	87"	17685	10143	10275
Elegante' 2000 BR	91-92	20' 2"	91"	17686	10144	10276
Elegante' 2000 CC	91-92	20' 2"	91"	17587	10129	10257
Elegante' E181		17' 3"	91"	17723	10030	10163
Elegante' E194	1989	18' 9"	91"	17725	10033	10165
Elegante' EC195		18' 9"	91"	17586	10128	10256
Elegante' ES190	1989	18' 8"	91"	17725	10033	10165
Elegante' ES202	1989	20' 2"	91"	17726	10034	10166
Elegante' ESC206	1989	20' 2"	91"	17587	10129	10257
Interceptor 20 PBi	2015	19' 8"	96"	17685	10143	10275
Interceptor 24 Pci	2015	24' 5"	100"	17801	10072	10210
Interceptor 24 SST	2015	24' 5"	100"	17801	10072	10210
Interceptor 212 / FS	97-02	21' 0"	96"	17687	10145	10277
Interceptor 232 BR / SC	95-02	23' 0"	100"	17689	10147	10279
Key Largo 160 Center Console	2015	15' 10"	82"	—	—	—
Key Largo 168 Bay Center Console	2015	18' 6"	91"	17780	15412	15403
Key Largo 180 Bay Center Console	2015	17' 10"	90"	17736	10148	15402
Key Largo 1800 Center Console	2015	17' 10"	90"	17736	10148	15402
Key Largo 186 Bay Center Console	2015	16' 8"	86"	—	—	—
Key Largo 2100 WA Cuddy	2015	21' 0"	102"	17739	10152	15406
Key Largo 2100 WI Center Console	2015	21' 0"	102"	17739	10152	15406
Key Largo 220 Bay Center Console	2015	22' 3"	102"	17741	10153	15407
Key Largo 23 WA Cuddy	2015	23' 3"	102"	17782	10154	15408
Key Largo 2300 WI Center Console	2015	23' 3"	102"	17782	10154	15408
Key Largo 236 WI Center Console	2015	23' 6"	102"	17782	10154	15408
Legend 2000		19' 7"	92"	17686	10144	10276
Legend 209 BR	96-98	20' 6"	102"	17687	10145	10277
Legend 209 Cuddy	96-98	20' 6"	102"	17588	10130	10258
Legend 2100 BR		21' 0"	98"	17687	10145	10277
Legend 2100 CC		21' 0"	98"	17588	10130	10258
Razor 216 Fish & Ski	2015	21' 3"	99"	17031	10292	17579
Razor 219 UU	2015	21' 3"	99"	17791	10116	10245
Razor 236 FR	2015	25' 3"	99"	17792	10117	1247
Razor 237 UR	2015	23' 3"	99"	17792	10117	1247
Razor 239 W-toon	2015	23' 3"	99"	—	10290	10331
Razor 246 Fish & Ski	2015	25' 3"	99"	—	10290	10331



Model No./Name	Year	Approx. Center Length	Approx. Center Width	Road Ready™	Road Max™	Boater's Best™
CARAVELLE-CONTINUED						
Razor 246 FR	2015	25' 3"	99"	—	10290	10331
Razor 247 UR	2015	25' 3"	99"	—	10290	10331
Razor 247 UU	2015	25' 3"	99"	—	10290	10331
Razor 249 E	2015	25' 3"	99"	—	10290	10331
Royale 2350 CC	91-92	23' 2"	96"	17590	10132	10261
Royale RC 205	1989	20' 4"	96"	17587	10129	10257
Royale RC 225	1989	22' 3"	96"	17589	10131	10259
Viva V170		16' 9"	85"	17723	10030	10163
Viva V173	1989	17' 3"	91"	17723	10030	10163
Viva V180		17' 11"	85"	17724	10032	10164
CARLSON: SEE GLASTRON						
CAROLINA SKIFF						
19 Ultra Elite SS	2011	18' 11"	97"	—	—	—
21 Ultra Elite SS	2011	20' 11"	97"	—	—	—
23 Ultra Elite SS	2011	22' 11"	100"	—	—	—
25 Ultra Elite SS	2011	25' 0"	100"	—	—	—
DLV 178	2006	17' 2"	96"	—	—	—
DLV 178	2011	17' 0"	96"	—	—	—
DLV 198	06-11	19' 0"	96"	—	—	—
DLV 218	06-11	21' 10"	96"	—	—	—
DLV 238	06-11	22' 10"	96"	—	—	—
DLV 258	06-11	24' 10"	96"	—	—	—
DLX 1455	2006	13' 11"	66.5"	—	—	—
DLX 1655	06-11	15' 10"	67"	—	—	—
DLX 1765	06-11	16' 11"	77"	—	—	—
DLX 1780	06-11	17' 2"	93"	—	—	—
DLX 1965	06-11	18' 11"	77"	—	—	—
DLX 1980	2006	19' 2"	93"	—	—	—
DLX 2180	06-11	20' 10"	93"	—	—	—
DLX 2390 EW	2006	22' 10"	103"	—	—	—
DLX 2480	06-11	23' 10"	93"	—	—	—
DLX 2590 EW	2006	24' 10"	103"	—	—	—
DLX 2790 EW	2006	27' 1"	103"	—	—	—
J 1450	2006	13' 8"	64"	—	—	—
J 1650	2006	15' 8"	64"	—	—	—
JV 13	2006	12' 10"	64"	—	—	—
JV 13TH	2011	12' 8"	64"	—	—	—
JV 15	2006	14' 10"	64"	—	—	—
JV 15CC	2011	14' 8"	64"	—	—	—
JV 15TH	2011	14' 8"	64"	—	—	—
JV 17	06-11	16' 8"	64"	—	—	—
JVX 16CC	2011	15' 10"	78"	—	—	—
JVX 16SC	2011	15' 10"	78"	—	—	—
JVX 18CC	2011	17' 9"	78"	—	—	—
JVX 18SC	2011	17' 9"	78"	—	—	—
JVX 20CC	2011	20' 0"	78"	—	—	—
V 1655	2006	15' 8"	66"	—	—	—
V 1765	2006	16' 8"	76"	—	—	—
V 1965	2006	18' 8"	76"	—	—	—
V 1980	2006	19' 0"	92"	—	—	—
V 2380	2006	22' 8"	92"	—	—	—
CELEBRITY						
170 V BR / 175	85-87	16' 10"	90"	17723	10030	10163
176 V BR	1985	17' 6"	92"	17724	10032	10164
180 BR	97-02	17' 9"	92"	17684	10142	10274
180 BR	91-96	18' 2"	92"	17684	10142	10274
180 BR-SS-MP / 181 BR		18' 0"	86"	17724	10032	10164
180 V BR / 180 CX		18' 0"	92"	17724	10032	10164
181 BR	2002	17' 9"	92"	17694	10137	10267
183 V BR	1987	18' 0"	92"	17724	10032	10164
188 V BR / Super Sport	1985	18' 8"	96"	17725	10033	10165
188 V Cuddy	1985	18' 8"	96"	17586	10128	10256
190 BR	97-02	18' 6"	96"	17685	10143	10275
190 BR	95-96	18' 10"	96"	17685	10143	10275
190 BR-SS-MP		18' 10"	92"	17725	10033	10165
190 BR-Teak		18' 10"	92"	17725	10033	10165
190 V BR / 190 SS / 190MP	1987	19' 0"	96"	17725	10033	10165
190 V Cuddy Cabin	1987	19' 0"	96"	17586	10128	10256
1900 Fish Hawk	93-95	18' 3"	96"	17780	15412	15403

Model No./Name	Year	Approx. Center Length	Approx. Center Width	Road Ready™	Road Max™	Boater's Best™
CELEBRITY-CONTINUED						
200 BR	97-02	19' 3"	102"	17685	10143	10275
200 BR / CC	91-93	19' 9"	96"	17726	10034	10166
200 BR / SS	94-96	19' 7"	102"	17686	10144	10276
208 BR / CC	1993	20' 8"	102"	17687	10145	10277
210 BR	1994	20' 8"	102"	17687	10145	10277
210 BR-MP		20' 3"	96"	17726	10034	10166
210 Cuddy	94-96	20' 8"	102"	17568	—	—
210 Cuddy-Teak		20' 3"	96"	17587	10129	10257
210 V BR / Cuddy	1995	20' 5"	96"	17588	10130	10258
220 BR	1990	21' 5"	96"	17687	10145	10277
220 BR	96-02	22' 1"	102"	17688	10146	10278
220 Cuddy	94-02	22' 1"	102"	17569	—	—
220 Cuddy Cabin	91-93	21' 5"	96"	17588	10130	10258
230 BR	94-95	23' 0"	102"	17689	10147	10279
230 BR-MP		21' 6"	96"	17728	10036	10168
230 BR-Teak		21' 6"	96"	17728	10036	10168
230 Cuddy	1995	23' 0"	102"	17570	—	—
230 Cuddy-MP	91-93	23' 1"	96"	17590	10132	10261
240 BR	97-00	23' 4"	102"	17689	10147	10279
240 Cuddy	93-95	24' 0"	102"	17571	—	—
240 Cuddy	97-02	23' 4"	102"	17570	—	—
250 BR-SS-Teak		22' 5"	96"	17589	10131	10259
250 Cuddy-SS-Teak		22' 5"	96"	17589	10131	10259
CENTURION						
Avalanche C4	2009	22' 0"	100"	—	—	—
Carbon Pro	2014	20' 1"	91"	—	—	—
Concourse C4	2009	23' 0"	100"	—	—	—
Cyclone - Eclipse V	2002	21' 6"	91"	—	—	—
Cyclone C4	2009	20' 9"	102"	—	—	—
Eclipse	00-02	20' 9"	93"	17704	10014	15417
Elite	00-01	21' 6"	94"	17705	10015	15418
Elite Bow Rider	97-01	21' 6"	94"	17705	10015	15418
Elite V C4	2009	21' 6"	100"	—	—	—
Elite V C4 Air Warrior	2009	21' 6"	93"	—	—	—
Elite V-Drive	97-02	21' 6"	94"	—	—	—
Enzo SD 220	2009	21' 8"	102"	—	—	—
Enzo SV 220	2009	21' 8"	102"	—	—	—
Enzo SV 230	2009	23' 0"	102"	—	—	—
Enzo SV 240	2009	24' 0"	102"	—	—	—
Escalade	2009	22' 0"	100"	—	—	—
Escalade C4	2009	22' 0"	100"	—	—	—
Extreme	1966	19' 5"	86"	17701	10011	15414
Falcon Air Warrior	2009	20' 9"	102"	—	—	—
Falcon Sport	96-00	20' 2"	88"	17702	10012	15415
Falcon V Air Warrior	2009	20' 9"	102"	—	—	—
Falcon/Falcon BR		20' 2"	89"	17702	10012	15415
Heritage	1996	20' 4"	86"	17703	10013	15416
Hurricane - Elite V	2002	21' 6"	94"	—	—	—
La Point	1996	19' 5"	86"	17701	10011	15414
Lightning C4	2009	21' 6"	93"	—	—	—
Sport Bowrider	00-02	20' 4"	88"	17703	10013	15416
T5	2009	20' 8"	93"	—	—	—
Tornado - Elite	2002	21' 6"	100"	—	—	—
Tru Trac		19' 5"	86"	17701	10011	15414
Tru Trac II		19' 0"	80"	17700	10010	15413
Tru Trac IV		19' 5"	86"	17701	10011	15414
Typhoon	2002	23' 0"	102"	—	—	—
Typhoon C4	2009	23' 0"	100"	—	—	—
Warrior Barefoot Comp	1996	20' 2"	84"	17702	10012	15415
CENTURY						
170 Bow Rider O/B	1994	17' 2"	86"	17692	10135	—
170 LX	1992	17' 6"	88"	17683	10141	—
1701 Inshore	2015	17' 2"	80"	17736	10148	15402
1720 Center Console	1994	17' 0"	80"	17736	10148	15402
1791 Center Console	2005	17' 2"	86"	17736	10148	15402
18 Resorter	85-95	17' 7"	84"	17724	10032	10164
180 Bow Rider	1994	17' 2"	86"	17683	10141	—
180 Bronco	1986	18' 2"	85"	17724	10032	10164
180 LX	1992	18' 4"	90"	17684	10142	10274

CARAVELLE - CENTURY

290 BOAT COVER APPLICATION GUIDE



Model No./Name	Year	Approx. Center Length	Approx. Center Width	Road Ready™	Road Max™	Boater's Best™
CENTURY-CONTINUED						
1800 Center Console	1994	18' 5"	84"	17780	15412	15403
1801 Center Console	2005	17' 10"	92"	17780	15412	15403
19 Bow Rider		18' 4"	90"	17684	10142	10274
190 Arabian / XL	1995	18' 9"	95"	17685	10143	10275
190 Cuddy	1994	18' 6"	90"	17585	10127	10255
1900 Center Console without pulpit	1997	19' 0"	96"	17737	10150	15404
1902 Bay Boat	02-05	18' 4"	96"	17737	10150	15404
200 Arabian	85-92	19' 1"	87"	17725	10033	10165
2000 Bow Rider	1986	17' 10"	91"	17724	10032	10164
2000 Center Console	2005	20' 2"	100"	17739	10152	15406
2000 Center Console	1994	20' 6"	99"	17739	10152	15406
2000 Sport LX	85-91	17' 10"	91"	17724	10032	10164
2001 Inshore	2015	20' 0"	93"	17738	10151	15405
210 Arabian / XL	1995	21' 3"	96"	17687	10145	10277
210 Bow Rider	1994	20' 11"	96"	17687	10145	10277
210 Cuddy	1994	20' 11"	99"	17588	10130	10258
210 LX	1992	21' 0"	96"	17687	10145	10277
2100 Center Console without pulpit	1997	20' 6"	99"	17739	10152	15406
2101 Bay Boat	2005	21' 2"	100"	17739	10152	15406
2180 Center Console	1994	21' 8"	96"	17741	10153	15407
2200 Center Console	2005	22' 0"	102"	17741	10153	15407
2200 Walkaround	2015	22' 0"	102"	17741	10153	15407
2201 Bay Boat	1998	21' 8"	97"	17741	10153	15407
2202 Bay Boat	2005	22' 0"	102"	17741	10153	15407
230 Bow Rider	1994	22' 6"	92"	17688	10146	10278
232 Bow Rider	1994	23' 4"	102"	17689	10147	10279
2500 LX / CLX	88-92	19' 9"	96"	17686	10144	10276
3000 Bow Rider	85-91	18' 11"	96"	17725	10033	10165
3000 Cuddy Cabin		18' 11"	96"	17586	10128	10256
3000 Sport LX	85-86	18' 11"	96"	17725	10033	10165
3500 Bowrider LX	1986	20' 2"	96"	17726	10034	10166
3500 Cuddy Cabin	86-91	20' 2"	96"	17587	10129	10257
4500 LX / CLX	85-92	23' 4"	102"	17590	10132	10261
5500 CLX	1992	25' 0"	102"	17592	10134	—
Bronco LTD	86-88	18' 1"	84"	17724	10032	10164
Century Tournament Skier	85-92	21' 1"	90"	17687	10145	10277
Coronado	85-97	21' 11"	95"	17728	10036	10168
Fury	1988	16' 1"	84"	17722	10029	—
Mustang Bow Rider / LX / CLX	1985	19' 7"	87"	17686	10144	10276
Palomino LTD	86-88	19' 7"	88"	17587	10129	10257
Rivera 6 Meter	85-92	19' 8"	88"	17686	10144	10276
Sabre	88-92	21' 6"	96"	17728	10036	10168
CHAMPION						
181 SX	99-00	18' 0"	90"	17583	10111	17575
186 FNS	99-00	18' 6"	90"	17773	15411	15401
187 Elite	99-00	18' 7"	90"	17773	15411	15401
190 SX	99-00	19' 0"	90"	17584	10112	17576
193 Elite	99-00	19' 3"	90"	17777	10057	10184
202 FNS	99-00	20' 2"	90"	17778	10058	10185
203 Elite	99-00	20' 3"	90"	17778	10058	10185
Fish-N-Ski		16' 8"	86"	17774	10054	10181
Fish-N-Ski Torun.		18' 4"	86"	17775	10056	10183
Fish-N-Ski Torun.		17' 6"	86"	17776	10055	10182
Fish-N-Ski Torun.		20' 1"	86"	17778	10058	10185
Mean 16	99-00	16' 0"	85"	17772	10053	10180
Super Fisherman		16' 4"	88"	17774	10054	10181
Super Vee		15' 6"	86"	17772	10053	10180
Super Vee		16' 8"	86"	17774	10054	10181
Super Vee		18' 4"	86"	17775	10056	10183
Super Vee		17' 6"	86"	17776	10055	10182
Tournament 171	99-00	17' 1"	90"	17776	10055	10182
Tournament 181	99-00	18' 1"	90"	17775	10056	10183
Tournament 186	99-00	18' 6"	90"	17773	15411	15401
Tournament 191	99-00	19' 1"	92"	17777	10057	10184
Tournament 202	99-00	20' 2"	90"	17778	10058	10185

Model No./Name	Year	Approx. Center Length	Approx. Center Width	Road Ready™	Road Max™	Boater's Best™
CHAPARRAL						
1600 SL O/B	1991	16' 5"	74"	17692	10135	—
162 / XL	1989	15' 4"	74"	17709	10022	10157
170 XL		16' 6"	86"	17723	10030	10163
177 V BR		16' 6"	86"	17711	10025	10159
178 XL	1989	16' 6"	86"	17723	10030	10163
178 XL O/B	1989	17' 8"	86"	17694	10137	10267
18 H2O Ski & Fish	13-15	18' 4"	90"	17583	10111	17575
18 H2O Sport	13-15	18' 4"	90"	17583	10111	17575
180 / 185 SL	93-95	17' 7"	91"	17684	10142	10274
180 LE / SSE	96-02	18' 3"	86"	17684	10142	10274
180 SSI	2007	18' 3"	82"	17700	10010	15413
180 SSI w/platform	2007	19' 11"	82"	17701	10011	15414
1800 / 1850 SL I/O	91-93	17' 10"	91"	17684	10142	10274
1800 SL O/B	91-93	17' 10"	91"	17694	10137	10267
183 SS	95-02	18' 3"	93"	17684	10142	10274
1830 SS	96-99	18' 3"	93"	17684	10142	10274
185 LE / SSE	98-00	18' 3"	86"	17684	10142	10274
186 SSI	00-02	18' 6"	98"	17685	10143	10275
187 X L / V		17' 8"	86"	17724	10032	10164
187 XL O/B		18' 11"	86"	17713	10027	10161
19 H2O Ski & Fish	13-15	19' 4"	90"	17584	10112	17576
19 H2O Sport	13-15	19' 4"	90"	17584	10112	17576
190 SSI	07-08	18' 3"	93"	17684	10142	10274
190 SSI w/platform	07-08	19' 11"	93"	17685	10143	10275
190 XLC		17' 8"	86"	17724	10032	10164
1900 SL I/O	91-93	18' 9"	92"	17685	10143	10275
1900 SL O/B	91-93	18' 9"	92"	17695	10138	10269
1900 SX	1989	19' 6"	96"	17726	10034	10166
1930 SS	96-99	19' 3"	96"	17685	10143	10275
1935 SS	96-99	19' 3"	96"	17586	10128	10256
194 V BR		18' 3"	86"	17712	10026	10160
195 XLC		18' 3"	92"	17724	10032	10164
1950 SS	95-96	19' 3"	96"	17586	10128	10256
196 SSI	00-02	19' 6"	100"	17685	10143	10275
196 SSI	2012	19' 6"	96"	17586	10128	10256
198 CB Cuddy		19' 3"	96"	17726	10034	10166
198 CXL		19' 3"	96"	17586	10128	10256
198 Fisherman	1989	19' 3"	96"	17725	10033	10165
198 Striker I/O	1993	19' 3"	96"	17726	10034	10166
198 V BR		19' 3"	96"	17726	10034	10166
198 XL		19' 3"	96"	17725	10033	10165
198 XL O/B	1989	19' 3"	96"	17713	10027	10161
200 LE / SSE	98-02	20' 1"	88"	17686	10144	10276
200 XLC	1986	19' 3"	96"	17726	10034	10166
2000 / 2050 SL	91-93	20' 3"	96"	17687	10145	10277
203 Vortex VR	2015	20' 3"	96"	—	—	—
204 Fisherman	1989	19' 3"	96"	17586	10128	10256
204 SSI	07-08	19' 7"	100"	17686	10144	10276
204 SSI w/platform	07-08	21' 3"	100"	17687	10145	10277
204 SSI w/platform	08	21' 3"	100"	17687	10145	10277
204 Xtreme	2012	20' 6"	102"	—	—	—
205 LE / SSE	98-02	20' 1"	88"	17587	10129	10257
206 SSI	2012	20' 6"	100"	17686	10144	10276
21 H2O Ski & Fish	2015	21' 0"	100"	17031	10292	17579
21 H2O Sport	2015	21' 0"	100"	17687	10145	10277
210 SSI w/platform	07-08	22' 0"	99"	17688	10146	10278
210 SSI	07-08	20' 6"	99"	17686	10144	10276
210 Sunesta	96-99	20' 4"	100"	17014	—	—
2130 SS I/O	96-99	20' 6"	100"	17687	10145	10277
2135 SS	96-99	20' 6"	100"	17588	10130	10258
214 Sunesta	2007	22' 7"	100"	17796	10316	10190
215 SSI	2008	22' 0"	99"	17688	10146	10278
215 SSI w/platform	2007	22' 0"	99"	17688	10146	10278
215 XLC	1986	22' 2"	96"	17589	10131	10259
216 SSI	00-02	21' 6"	102"	17687	10145	10277
216 SSI	12-15	21' 6"	100"	17687	10145	10277
220 SSI	02-08	21' 6"	102"	17688	10146	10278



Model No./Name	Year	Approx. Center Length	Approx. Center Width	Road Ready™	Road Max™	Boater's Best™
CHAPARRAL-CONTINUED						
220 SSI w/platform	2007	23' 9"	102"	17801	10072	10210
220 Sunesta	93-95	22' 6"	102"	17018	—	—
223 Vortex VR	2015	22' 3"	102"	—	—	—
223 VR	2015	22' 3"	102"	17688	10144	10276
224 Sunesta	08-15	22' 4"	102"	17688	10146	10278
224 Xtreme	2012	22' 4"	102"	—	—	—
225 SSI	12-15	22' 6"	102"	17589	10131	10259
225 XLC		21' 9"	99"	17589	10131	10259
226 SSI	12-15	22' 6"	102"	17589	10131	10259
228 XL		21' 0"	96"	17727	10035	10167
230 SSI	00-02	22' 10"	102"	17689	10147	10279
230 Sunesta	1996	22' 6"	102"	17018	—	—
232 Sunesta	2005	22' 1.5"	102"	17796	10316	10190
232 Sunesta	2007	24' 3"	102"	17798	10318	10199
232 Sunesta	98-02	23' 2"	102"	17882	10323	17891
232 Sunesta w/platform	2005	24' 3.5"	102"	17798	10318	10199
233 Sunesta	2002	23' 2"	102"	17797	10317	10191
2330 SS	91-99	23' 8"	102"	17571	—	—
2335 SS	96-99	23' 8"	102"	17591	10133	10263
234 Sunesta	2007	24' 3"	102"	17798	10318	10199
235 SSI	00-07	22' 10"	102"	17590	10132	10261
235 SSI w/platform	2007	24' 11"	102"	17802	10073	10221
236 SSI	07-08	24' 1"	102"	17802	10073	10221
236 SSSX	07-08	24' 1"	102"	17801	10072	10210
236 Sunesta	2005	22' 1.5"	102"	17796	10316	10190
236 Sunesta w/platform	2005	24' 3.5"	102"	17798	10318	10199
242 Sunesta	2002	24' 0"	102"	17883	10324	17892
243 Sunesta	2002	24' 0"	102"	17798	10318	10199
243 Vortex VR	2015	24' 3"	102"	17801	10072	10210
244 Sunesta	08-15	24' 4"	102"	17801	10072	10210
244 Xtreme	2012	24' 4"	102"	17801	10072	10210
245 SSI	2000	23' 8"	102"	17591	10133	10263
246 SSI	07-08	24' 11"	102"	17802	10073	10221
246 SSI	12-15	24' 6"	102"	17801	10072	10210
250 Suncoast O/B	2015	24' 10"	102"	—	—	—
2500 SX	95-96	25' 3"	102"	17572	—	—
252 Sunesta	05-07	24' 0"	102"	17798	10318	10199
252 Sunesta w/platform	05-07	26' 0"	102"	17799	10319	10200
254 Sunesta	2005	24' 0"	102"	17798	10318	10199
254 Sunesta w/platform	2005	26' 0"	102"	17799	10319	10200
2550 SX		25' 3"	102"	17572	—	—
263 Sunesta	2002	26' 0"	102"	17799	10319	10200
264 Sunesta	2012	26' 4"	102"	17799	10319	10200
264 Xtreme	2012	26' 4"	102"	17799	10319	10200
274 Sunesta	2005	26' 0"	102"	17799	10319	10200
Villain SLV	91-93	20' 3"	96"	17687	10145	10277
CHARGER						
176	12-15	17' 8"	85"	17776	10055	10182
186	12-15	18' 6"	93"	17773	15411	15401
195	2015	19' 3"	94"	17777	10057	10184
296	12-15	19' 3"	94"	17777	10057	10184
375	12-15	19' 4"	93"	17777	10057	10184
396	12-15	19' 9"	95.5"	1777	10057	10184
475	12-15	20' 11"	92"	17778	10058	10185
496	12-15	20' 6"	95"	17778	10058	10185
596	12-15	21' 9"	96"	17025	10059	10197
1500 T	1984	15' 2"	70"	17732	10041	—
155 T		15' 2"	67"	17732	10041	—
160 V	96-99	15' 10"	81"	17770	10052	10179
160 VSE		16' 0"	82"	17772	10053	10180
1600 V		15' 7"	82"	17710	10023	10158
162 V	1984	16' 0"	87"	17772	10053	10180
165 V I/O		16' 4"	86"	17723	10030	10163
165 V O/B		16' 4"	86"	17711	10025	10159
1650 V	84-88	16' 5"	82"	17723	10030	10163
169 VF	98-02	16' 9"	88"	17774	10054	10181
17 XLT / XLV	1992	17' 3"	86"	17776	10055	10182
170 T	1984	17' 3"	86"	17582	10110	17574
170 V / VF	84-97	17' 3"	86"	17776	10055	10182

Model No./Name	Year	Approx. Center Length	Approx. Center Width	Road Ready™	Road Max™	Boater's Best™
CHARGER-CONTINUED						
173 V / T	96-97	17' 3"	81"	17776	10055	10182
175 T / 275T	92-97	17' 3"	86"	17582	10110	17574
175 VSE		17' 6"	84"	17776	10055	10182
180 T / Pro		18' 11"	87"	17584	10112	17576
180 T / V / VF / TF	90-02	17' 10"	86"	17775	10056	10183
1800 V	1984	17' 5"	88"	17712	10026	10160
182 Foxfire	2004	17' 10"	90"	17775	10056	10183
182 TF / VF	99-02	17' 10"	90"	17775	10056	10183
185 T / Pro	84-85	18' 11"	87"	17773	15411	15401
185 V	84-85	18' 11"	87"	17773	15411	15401
1850 V	1984	17' 5"	88"	17724	10032	10164
186 VF / TF	96-02	18' 6"	92"	17773	15411	15401
190 SUV	2015	19' 4"	95"	17777	10057	10184
190 T		18' 11"	87"	17584	10112	17576
190 T	85-90	18' 11"	87"	17584	10112	17576
195 V / VF / TF	92-02	19' 3"	93"	17777	10057	10184
200 V / 200T	85-90	20' 8"	87"	17778	10058	10185
2000 CC	1988	21' 7"	95"	17589	10131	10259
2050 V	1984	19' 2"	91"	17725	10033	10165
210 SUV	04-15	20' 10"	97"	17031	10292	17579
2100 V / 2150V	1984	20' 1"	95"	17726	10034	10166
2150 BR	88-90	21' 0"	96"	17727	10035	10167
2150 CC	88-90	21' 0"	96"	17588	10130	10258
2350 CC	88-90	22' 5"	96"	17590	10132	10261
260 VSE		16' 0"	81"	17580	10109	17573
270 V		17' 11"	84"	17583	10111	17575
275 T	1991	17' 3"	86"	17693	10136	10265
295 TF / 295 VF	92-99	19' 3"	94"	17777	10057	10184
296 Foxfire	2004	19' 3"	94"	17777	10057	10184
296 TF / FV	2002	19' 3"	94"	17777	10057	10184
375 T	98-02	19' 4"	93"	17584	10112	17576
375T Foxfire	2004	19' 4"	93"	17584	10112	17576
395 TF / VF	99-02	19' 6"	96"	17777	10057	10184
495 TF / 495 VF	92-99	20' 4"	95"	17778	10058	10185
496 Foxfire	2004	20' 6"	95"	17778	10058	10185
496 TF	2002	20' 6"	95"	17778	10058	10185
595 Foxfire	2004	21' 9"	96"	17025	10059	10197
595 XLF	2002	21' 9"	96"	17025	10059	10197
747 V	1984	15' 7"	74"	17770	10052	10179
747 XLT / XLV	1984	17' 1"	74"	17761	10139	10203
797	2015	21' 4"	96"	17025	10059	10197
CX 169	2004	16' 9"	88"	17774	10054	10181
CX 180	2004	17' 10"	86"	17775	10056	10183
CX 195	2004	19' 3"	94"	17777	10057	10184
CX 395	2004	19' 6"	96"	17777	10057	10184
SUV 190	2012	19' 4"	95"	17713	10027	10161
SUV 210	2012	20' 10"	94"	17020	10028	10162
CHECKMATE						
234 Persuader	96-02	23' 2"	94"	17689	10147	10279
235 Persuader	96-00	23' 0"	94"	17689	10147	10279
Ambassador I/O	85-91	19' 7"	90"	17726	10034	10166
Convincor 200	96-00	21' 6"	95"	17688	10146	10278
Convincor 260	2015	28' 0"	102"	—	—	—
Convincor 270	2015	27' 0"	103"	—	—	—
Convincor 2800 B	2015	27' 11"	99"	—	—	—
Deck Mate		22' 8"	95"	17018	—	—
Diplomat I/O	85-88	17' 8"	89"	17724	10032	10164
Diplomat O/B	85-91	16' 7"	89"	17711	10025	10159
Eluder I/O	1984	18' 10"	89"	17725	10033	10165
Eluder I/O / Entertainer	196	20' 8"	90"	17727	10035	10167
Eluder O/B	85-88	18' 3"	89"	17712	10026	10160
Enticer O/B	85-91	16' 6"	84"	17685	10143	10275
Exciter I/O	1985	18' 10"	89"	17725	10033	10165
Exciter O/B	88-89	18' 6"	89"	17713	10027	10161
Pacifica 198 / 199 I/O	1991	20' 2"	94"	17686	10144	10276
Persuader 183 / 184	1994	18' 5"	88"	17684	10142	10274
Persuader 203 / 202 BR	92-95	20' 3"	94"	17686	10144	10276
Persuader 219 / 218	96-02	21' 9"	94"	17688	10146	10278
Predictor O/B	85-91	16' 6"	84"	17710	10023	10158

CHAPARRAL - CHECKMATE



Model No./Name	Year	Approx. Center Length	Approx. Center Width	Road Ready™	Road Max™	Boater's Best™
CHECKMATE-CONTINUED						
Pulsaire 2100	2015	21' 0"	95"	17687	10145	10277
Pulsaire 1850 BR	2015	18' 7"	100"	17684	10142	10274
Pulsaire 2000 BRX	2015	20' 1"	100"	17686	10144	10276
Pulsaire 2100 BR	94-15	21' 0"	95"	17687	10145	10277
Pulsaire 2400	2015	24' 0"	99"	17801	10072	10210
Pulsaire 2400 BRX	2015	24' 0"	99"	17801	10072	10210
Pulse 171 / 170 BR	92-95	17' 1"	89"	17693	10136	10265
Pulse 185 / 186 O/B	91-00	18' 7"	94"	17695	10138	10269
Senator I/O	85-91	19' 7"	90"	17726	10034	10166
Spectra 170 / 171 O/B	88-91	17' 1"	89"	17711	10025	10159
Sportfire I/O	88-89	17' 8"	89"	17724	10032	10164
Sportfire O/B	85-91	16' 7"	89"	17711	10025	10159
Starfire I/O	88-91	18' 3"	89"	17724	10032	10164
Starlet I/O / FS	88-91	18' 3"	89"	17724	10032	10164
ZT 230 BR	2015	22' 9"	102"	17688	10146	10278
ZT 244	2015	24' 2"	98"	17801	10072	10210
CHEETAH						
142 Combo / Pro	1985	14' 2"	66"	17550	—	—
146 Pro		14' 6"	67"	17760	10061	10187
147 Tri		14' 7"	68"	17732	10041	—
150 Pro	1985	14' 6"	67"	17760	10061	10187
156 Pro / Combo	1985	15' 6"	82"	17770	10052	10179
160 LS	1988	15' 6"	75"	17710	10023	10158
160 Tri	1985	16' 0"	71"	17733	10042	10169
1600 F/S	1988	16' 0"	84"	17580	10109	10173
1600 MC	1988	16' 0"	84"	17772	10053	10180
165 ES	1988	16' 2"	82"	17710	10023	10158
1650 LS	88-90	16' 2"	82"	17722	10029	—
166 I/O	1985	16' 6"	84"	17723	10030	10163
170 I/O	1985	17' 2"	90"	17723	10030	10163
1700 LS	90-92	17' 8"	92"	17684	10142	10274
176 I/O	1985	17' 6"	90"	17724	10032	10164
176 Pro	1985	17' 6"	82"	17776	10055	10182
180 I/O	1985	18' 2"	90"	17724	10032	10164
1800 LS	1990	18' 6"	92"	17684	10142	10274
1800 MC	1988	18' 6"	92"	17775	10056	10183
1900 ES	1992	18' 9"	92"	17685	10143	10275
1900 LS	1992	19' 4"	92"	17685	10143	10275
195 ES	1988	18' 9"	92"	17725	10033	10165
2000 LS / LSC	1990	19' 8"	92"	17686	10144	10276
210 ES BR	88-92	20' 10"	92"	17727	10035	10167
210 ES Cuddy	1988	20' 10"	92"	17588	10130	10258
2100 LS BR		21' 2"	93"	17687	10145	10277
2100 LS Cuddy		21' 2"	93"	17568	—	—
23' Dart V	2015	22' 6"	96"	17688	10146	10278
23' Scorpion	2015	22' 10"	90"	17688	10146	10278
230 Hombre	1992	23' 6"	102"	17590	10132	10261
2300 LS Cuddy		23' 6"	102"	17570	—	—
24' Stiletto Tunnel Hull	2015	24' 0"	96"	17801	10072	10210
25' Stealth	2015	25' 2"	101"	17802	10073	10221
250 Caliente	88-92	24' 5"	102"	17591	10133	10263
2500 LS Cuddy		24' 5"	102"	17571	—	—
26' Wild Cat Deck Boat	2015	25' 6"	102"	17802	10073	10221
262XES	1990	19' 8"	92"	17686	10144	10276
262XLS	1990	18' 0"	92"	17684	10142	10274
350XLS	1990	19' 8"	92"	17686	10144	10276
CHRIS CRAFT						
167 O/B		16' 11"	81"	17711	10025	10159
168 I/O		16' 11"	81"	17723	10030	10163
169 S/SL		16' 11"	81"	17723	10030	10163
178 Limited BR		16' 11"	81"	17724	10032	10164
186 I/O		18' 4"	89"	17725	10033	10165
187 S		18' 4"	89"	17724	10032	10164
19 Cuddy		18' 4"	89"	17586	10128	10256
190 Bow Rider	98-00	18' 6"	96"	17684	10142	10274
190 Sea Hawk		18' 7"	97"	17737	10150	15404
196 / 197 Limited BR		18' 4"	89"	17725	10033	10165
200 Bow Rider	98-00	19' 6"	98"	17685	10143	10275

Model No./Name	Year	Approx. Center Length	Approx. Center Width	Road Ready™	Road Max™	Boater's Best™
CHRIS CRAFT-CONTINUED						
205 Limited		20' 10"	102"	17687	10145	10277
21 BR / CD		20' 7"	96"	17727	10035	10167
21 Cuddy		20' 7"	96"	17588	10130	10258
21 Ski Jack BR		22' 5"	96"	17728	10036	10168
210 Bow Rider	98-00	21' 1"	102"	17687	10145	10277
210 Cuddy	98-99	21' 1"	102"	17588	10130	10258
210 SL Ltd. BR		20' 7"	96"	17727	10035	10167
211 VF		21' 3"	96"	17588	10130	10258
213 VF / 214 VF		21' 3"	96"	17741	10153	15407
215 CC	2000	21' 1"	102"	17588	10130	10258
215 WA		21' 3"	96"	17588	10130	10258
230S		22' 2"	96"	17589	10131	10259
240 Cuddy	98-99	24' 5"	102"	17591	10133	10263
245 CC	2000	24' 5"	102"	17591	10133	10263
Bullet 20	2015	20' 2"	95"	17686	10144	10276
Capri 21	2015	21' 2"	95"	17687	10145	10277
Carina 21	2015	21' 2"	95"	17687	10145	10277
Catalina 23	13-15	23' 6"	100"	—	—	—
Catalina 26	13-15	26' 6"	102"	—	—	—
Cavalier 17 BR		16' 11"	81"	17723	10030	10163
Cavalier 17 O/B / F & S		16' 8"	80"	17711	10025	10159
Cavalier 19 BR		18' 4"	89"	17724	10032	10164
Cavalier 19 BR		18' 9"	90"	17725	10033	10165
Cavalier 19 CC		18' 4"	89"	17586	10128	10256
Concept 166 BR O/B / 173 BR O/B		17' 10"	93"	17694	10137	10267
Concept 167 BR / 177 BR		17' 10"	93"	17684	10142	10274
Concept 17 BR		17' 2"	90"	17693	10136	10265
Concept 18		18' 6"	96"	17685	10143	10275
Concept 186 BR		18' 6"	93"	17713	10027	10161
Concept 187 BR		18' 6"	93"	17685	10143	10275
Concept 19		19' 7"	93"	17686	10144	10276
Concept 207 BR		21' 0"	96"	17687	10145	10277
Concept 208 Cuddy		21' 0"	96"	17687	10145	10277
Concept 21 Cuddy		20' 11"	96"	17588	10130	10258
Concept 21 Sport / BR		20' 11"	96"	17687	10145	10277
Concept 228 Cuddy		23' 6"	101"	17591	10133	10263
Concept 23 B/R		22' 9"	99"	17689	10147	10279
Concept 23 Cuddy		22' 9"	99"	17570	—	—
Concept 25 Cuddy		24' 11"	100"	17572	—	—
Corsair 22	13-15	23' 5"	99"	17689	10147	10279
Corsair 25	13-15	26' 8"	102"	—	—	—
Lancer 20	2013	18' 10"	95"	17684	10142	10274
Lancer 20 w/platform	13-15	20' 2"	95"	17686	10144	10276
Launch 20	13-15	20' 2"	95"	17686	10144	10276
Launch 22	13-15	23' 5"	99"	17689	10147	10279
Launch 25	13-15	26' 8"	102"	—	—	—
Scorpion 167 O/B		16' 11"	81"	17711	10025	10159
Scorpion 168 I/O		16' 11"	81"	17723	10030	10163
Scorpion 169 S / SL		16' 11"	81"	17723	10030	10163
Scorpion 178 Limited BR		16' 11"	81"	17724	10032	10164
Scorpion 186 I/O		18' 4"	89"	17725	10033	10165
Scorpion 187 S		18' 4"	89"	17724	10032	10164
Scorpion 19 Cuddy		18' 4"	89"	17586	10128	10256
Scorpion 196 /197 Limited BR		18' 4"	89"	17725	10033	10165
Scorpion 205 Limited		20' 10"	102"	17687	10145	10277
Scorpion 21 BR / CD		20' 7"	96"	17727	10035	10167
Scorpion 21 Cuddy		20' 7"	96"	17588	10130	10258
Scorpion 21 Ski Jack BR		22' 5"	96"	17728	10036	10168
Scorpion 210 / SL / Ski Jack		20' 7"	96"	17588	10130	10258
Scorpion 210 SL Ltd. BR		20' 7"	96"	17727	10035	10167
Scorpion 211 VF		21' 3"	96"	17588	10130	10258
Scorpion 213 VF / Scorpion 214 VF		21' 3"	96"	17741	10153	15407
Scorpion 215 WA		21' 3"	96"	17588	10130	10258
Scorpion 230 S		22' 2"	96"	17589	10131	10259
Scorpion Jack		20' 7"	96"	17588	10130	10258
Silver Bullet 20	2013	18' 10"	95"	17684	10142	10274
Silver Bullet 20 w/platform	2013	20' 2"	95"	17686	10144	10276

CHECKMATE - CHRIS CRAFT



Model No./Name	Year	Approx. Center Length	Approx. Center Width	Road Ready™	Road Max™	Boater's Best™
CIMARRON						
150 CL		15' 0"	69"	17732	10041	—
160 CLX		15' 11"	77"	17710	10023	10158
165 IDX		16' 3"	76"	17710	10023	10158
1651 DX/FS		16' 3"	76"	17580	10109	17573
170 FX		17' 0"	80"	17776	10055	10182
1700 Center Console		17' 0"	83"	17736	10148	15402
1900 Center Console		18' 6"	84"	17737	10150	15404
2100 Center Console		20' 7"	96"	17739	10152	15406
500 CL / C		15' 0"	69"	17732	10041	—
500 CLX		15' 11"	77"	17710	10023	10158
600 T		15' 0"	69"	17760	10061	10187
600 TF		15' 11"	78"	17762	10062	10188
T 150		15' 0"	72"	17760	10061	10187
TF 160		15' 11"	78"	17762	10062	10188
TFX 160		15' 11"	78"	17578	10108	—
CITATION						
17 Center Console	1987	16' 9"	80"	17736	10148	15402
170 XLS / XL	1987	16' 7"	85"	17723	10030	10163
1700 BR	1985	16' 8"	83"	17723	10030	10163
180 BR Sport		17' 3"	92"	17684	10142	10274
19 Center Console	1987	19' 1"	92"	17737	10150	15404
190 BR / XLS / XL	1987	18' 11"	92"	17725	10033	10165
190 CC	1985	18' 8"	93"	17725	10033	10165
1900 CC	1985	18' 8"	88"	17586	10128	10256
1900 CC Classic	1987	18' 11"	92"	17586	10128	10256
195 Fisherman	1987	19' 2"	92"	17725	10033	10165
196 BR Royale		19' 6"	96"	17686	10144	10276
196 CC Royale		19' 6"	96"	17587	10129	10257
200 XL / 200 BR	1985	20' 1"	96"	17587	10129	10257
210 Cuddy Cabin	1987	20' 5"	96"	17588	10130	10258
210 Laser	1987	20' 5"	96"	17727	10035	10167
210 XLS / XL	1987	20' 5"	96"	17727	10035	10167
2100 DLX	1987	20' 5"	96"	17588	10130	10258
220 CC Royale		21' 2"	102"	17588	10130	10258
230 Laser	1987	22' 8"	98"	17570	—	—
Capri	1985	18' 8"	93"	17725	10033	10165
Caribbean		18' 11"	90"	17725	10033	10165
Catalina		17' 3"	90"	17723	10030	10163
Daytona		17' 1"	85"	17723	10030	10163
Freeport		18' 8"	93"	17586	10128	10256
Riviera	1985	16' 7"	83"	17723	10030	10163
Sprint		16' 6"	85"	17723	10030	10163
COBALT						
200	2007	20' 4"	102"	17686	10144	10276
202	2008	20' 4"	102"	17688	10146	10278
212	07-08	21' 0"	102"	17687	10145	10277
220	07-08	22' 0"	102"	17688	10146	10278
222	2007	22' 6"	102"	17688	10146	10278
232	07-08	23' 10"	102"	17689	10147	10279
252	2007	25' 4"	102"	17802	10073	10221
17 BR	1986	17' 0"	89"	17723	10030	10163
18 BR	1986	18' 2"	89"	17724	10032	10164
18 DV	1986	18' 2"	88"	17724	10032	10164
19 BR / 19 CD Condesa	1984	19' 0"	91"	17725	10033	10165
190	98-01	18' 6"	96"	17685	10143	10275
196 / 198		19' 6"	98"	17686	10144	10276
200	97-00	19' 6"	98"	17686	10144	10276
200 S	2015	19' 4"	100"	17685	10143	10275
200 S w/swim platform	2015	20' 10"	100"	17686	10144	10276
200 w/platform	2007	22' 4"	102"	17688	10146	10278
202 w/platform	2008	20' 5"	102"	17688	10146	10278
206	99-01	21' 0"	101"	17687	10145	10277
21 BR	1984	21' 1"	96"	17727	10035	10167
21 Cuddy	1984	21' 1"	96"	17588	10130	10258
210	2015	20' 4"	102"	17686	10144	10276
210 w/swim platform	2015	22' 5"	89"	17688	10146	10278
212 w/platform	07-08	23' 6"	102"	17689	10147	10279
220	97-00	21' 11"	101"	17688	10146	10278
220	2015	21' 4"	102"	17688	10146	10278

Model No./Name	Year	Approx. Center Length	Approx. Center Width	Road Ready™	Road Max™	Boater's Best™
COBALT-CONTINUED						
220 w/platform	07-08	24' 0"	102"	17801	10072	10210
220 w/swim platform	2015	22' 10"	102"	17801	10072	10210
222	1997	22' 3"	101"	17688	10146	10278
222 w/platform	2007	24' 6"	102"	17801	10072	10210
226	99-01	22' 8"	101"	17689	10147	10279
227	2001	22' 8"	102"	17689	10147	10279
22T	97-00	22' 0"	102"	17688	10146	10278
23 BR		22' 7"	96"	17589	10131	10259
23 LS	98-01	23' 2"	102"	17689	10147	10279
232	97-01	23' 2"	102"	17689	10147	10279
232 w/platform	07-08	25' 11"	102"	17802	10073	10221
233	97-01	23' 2"	102"	17689	10147	10279
240	2007	23' 9"	102"	17689	10147	10279
240 w/platform	2007	25' 11"	102"	17802	10073	10221
243	2015	23' 11"	102"	17689	10147	10279
243 w/swim platform	2015	25' 11"	102"	17802	10073	10221
245 SD	2015	24' 6"	102"	17801	10072	10210
250	2007	25' 0"	102"	17802	10073	10221
26 SD	2015	26' 2"	102"	—	—	—
CM 23	1984	22' 7"	96"	17590	10132	10261
CM 9	1984	19' 0"	91"	17725	10033	10165
Condurre 172	1989	17' 3"	88"	17723	10030	10163
Condurre 190	1989	19' 0"	90"	17685	10143	10275
Condurre 192 w/platform	1989	17' 2"	89"	17725	10033	10165
Condurre 202 / 203	1989	20' 1"	100"	17587	10129	10257
Condurre 205 / 206	1991	20' 6"	99"	17687	10145	10277
Condurre 222 / 223	1986	22' 3"	101"	17728	10036	10168
Condurre 243	1989	23' 10"	96"	17591	10133	10263
Condurre 255	1991	25' 2"	102"	17592	10134	—
CS 23	1984	22' 7"	96"	17589	10131	10259
CS 7		17' 2"	88"	17723	10030	10163
CS 9	1984	19' 0"	91"	17725	10033	10165
R 3	2015	23' 10"	102"	17591	10133	10263
R 5	2015	25' 8"	102"	17802	10073	10221
R 7	2015	27' 6"	102"	—	—	—
COBIA						
172 Center Console	2014	17' 2"	86"	17736	10148	15402
174 Center Console	97-02	17' 0"	80"	17736	10148	15402
175 Center Console	2005	17' 2"	102"	17736	10148	15402
180 Dual Console	2014	17' 10"	92"	—	—	—
185 Center Console	2005	17' 10"	92"	17780	15412	15403
188 Sun Sport		18' 0"	89"	17684	10142	10274
192 Bay Boat	2005	18' 4"	96"	17737	10150	15404
194 Center Console	97-02	18' 6"	96"	17737	10150	15404
201 Center Console	14-15	20' 1"	102"	17738	10151	15405
205 Sun Sport	1995	20' 1"	88"	17686	10144	10176
21 Bay	13-15	21' 1"	100"	17739	10152	15406
210 Walk Around	05-13	20' 4"	102"	17591	10133	10263
211 Bay Boat	2005	21' 2"	100"	17711	10025	10159
214 Center Console	01-05	20' 4"	102"	17783	10155	15409
215 Dual Console	01-05	20' 4"	102"	17591	10133	10263
217 Center Console	14-15	21' 7"	102"	17739	10152	15406
218 Sport / 218 Sun Sport	1995	20' 8"	102"	17687	10145	10277
220 Dual Console	14-15	21' 7"	102"	17800	10071	10205
222 Bay Boat	2005	22' 0"	102"	17782	10154	15408
225 Sunsport	95-98	22' 3"	102"	17688	10146	10278
226 Sport Deck	95-98	22' 3"	102"	17688	10146	10278
229 Sport Deck	1995	22' 3"	102"	17688	10146	10278
237 Center Console	14-15	23' 7"	106"	17782	10154	15408
Caribbean 174 / 173	1994	17' 2"	84"	17736	10148	15402
Challenger 189 SRV / 187 ERS	86-87	17' 10"	89"	17724	10032	10164
Challenger 197 ERS / SRV	86-87	18' 8"	92"	17725	10033	10165
Charger C 16		15' 6"	82"	17710	10023	10158
CU 156		15' 6"	82"	17736	10148	15402
CU 160		16' 0"	84"	17736	10148	15402
CU 180		18' 0"	83"	17780	15412	15403
CU 210		20' 7"	90"	17739	10152	15406
Fish 190 O/B		18' 2"	91"	17712	10026	10160
Monte Carlo 166	1993	16' 0"	84"	17692	10135	—

CIMARRON - COBIA

294 BOAT COVER APPLICATION GUIDE



Model No./Name	Year	Approx. Center Length	Approx. Center Width	Road Ready™	Road Max™	Boater's Best™
COBIA-CONTINUED						
Monte Carlo 166 E O/B	1993	15' 10"	84"	17710	10023	10158
Monte Carlo 172 I/O	1986	16' 5"	84"	17723	10030	10163
Monte Carlo 172 O/B	86-88	16' 5"	84"	17711	10025	10159
Monte Carlo 176 E O/B	1993	16' 10"	84"	17711	10025	10159
Monte Carlo 178 E/O	1993	16' 10"	84"	17723	10030	10163
Monte Carlo 186 E I/O	1993	17' 10"	89"	17684	10142	10274
Monte Carlo 186 E O/B	1993	17' 10"	89"	17694	10137	10267
Monte Carlo 189 XL I/O	1988	17' 10"	88"	17724	10032	10164
Monte Carlo 189 XL O/B	1988	17' 10"	88"	17712	10026	10160
Monte Carlo 194 XL I/O	86-88	18' 2"	91"	17724	10032	10164
Monte Carlo 194 XL O/B	86-88	18' 2"	91"	17712	10026	10160
Monte Carlo 197 XL I/O	1988	18' 8"	97"	17725	10033	10165
Monte Carlo 197 XL O/B	1988	18' 8"	97"	17713	10027	10161
Monte Carlo 198ES	1993	19' 2"	91"	17685	10143	10275
Monte Carlo 205 EC I/O		19' 7"	91"	17686	10144	10276
Monte Carlo 218		20' 8"	102"	17687	10145	10277
Monte Carlo 228 ES	1993	22' 3"	102"	17688	10146	10278
Monte Carlo 230 XL	1988	20' 8"	96"	17727	10035	10167
Odyssey 105 SCL I/O or SD		18' 6"	95"	17725	10033	10165
Monte Carlo 152 XL	1986	14' 9"	69"	17709	10022	10157
Odyssey 170 I/O	1984	16' 5"	84"	17723	10030	10163
Odyssey 170 O/B	1984	16' 5"	84"	17711	10025	10159
Odyssey 183 I/O or SD	1984	17' 8"	87"	17724	10032	10164
Odyssey 183 O/B	1984	17' 8"	87"	17712	10026	10160
Odyssey 195 CC I/O	1984	18' 6"	95"	17586	10128	10256
Odyssey 195 CC O/B	1984	18' 6"	95"	17713	10027	10161
Odyssey 195 I/O or SD	1984	18' 6"	95"	17725	10033	10165
Odyssey 195 O/B	1984	18' 6"	95"	17713	10027	10161
Odyssey 197 SCV / 197 CXL	1988	18' 8"	93"	17586	10128	10256
Odyssey 214 Cuddy Cabin	1984	20' 8"	96"	17588	10130	10258
Odyssey 228 Cuddy Cabin	1984	21' 6"	96"	17589	10131	10259
Odyssey 228 Triton	1984	21' 6"	96"	17741	10153	15407
San Marino 205	1993	19' 7"	91"	17567	—	—
San Marino 215		20' 8"	102"	17568	—	—
San Marino 225	1993	22' 3"	102"	17589	10131	10259
San Marino 6.8		22' 2"	102"	17589	10131	10259
Spirit 1500 VBR	1988	14' 9"	69"	17709	10022	10157
Spirit 1600 SF	1988	15' 6"	86"	17736	10148	15402
Spirit 1700 VBR	89-89	16' 5"	84"	17711	10025	10159
Spirit 1750 VBR	89-89	16' 5"	84"	17723	10030	10163
Spirit 1800 VBR O/B		17' 10"	89"	17712	10026	10160
Spirit 1850 VBR I/O		17' 10"	89"	17724	10032	10164
Spirit 1950 CC	1988	18' 2"	91"	17585	10127	10255
Spirit 1950 VBR I/O	88-89	18' 2"	91"	17724	10032	10164
Spirit 2000 SF	1988	18' 2"	87"	17780	15412	15403
Spirit 2150 CC	1989	20' 0"	93"	17587	10129	10257
Sportster 172 VBR I/O	1986	16' 5"	87"	17723	10030	10163
Sportster 172 VBR O/B	1986	16' 5"	87"	17711	10025	10159
Sportster 193 VBR	1986	18' 2"	83"	17724	10032	10164
Sportster 197 SCV	1986	18' 8"	97"	17725	10033	10165
Sportster C 18		18' 2"	83"	17724	10032	10164
Sprint C 15	1984	14' 9"	69"	17709	10022	10157
Spirit 1700 VBR	88-89	16' 5"	84"	17711	10025	10159
SS 177	1986	15' 6"	82"	17736	10148	15402
SS 200	1986	18' 2"	83"	17780	15412	15403
Sunskiff CU 156	1984	15' 6"	82"	17736	10148	15402
Sunskiff CU 160		16' 0"	84"	17736	10148	15402
Sunskiff CU 180		18' 0"	83"	17780	15412	15403
Sunskiff CU 210		20' 7"	90"	17739	10152	15406
CONROY: SEE GLASTRON						
CORRECT CRAFT						
Air Nautique	1999	21' 0"	91"	17704	10014	15417
Barefoot Nautique / Dominique	1987	19' 0"	82"	17700	10010	15413
Nautique Super Sport	1999	21' 0"	91"	17704	10014	15417
Ski 200 Closed Bow	2015	20' 0"	95"	17702	10012	15415
Ski 200 Open Bow	2015	20' 0"	95"	17702	10012	15415
Ski Nautique	97-99	19' 6"	91"	17701	10011	15414
Ski Nautique 2001	1987	18' 9"	84"	17700	10010	15413
Sport Nautique	1999	21' 0"	91"	17704	10014	15417

Model No./Name	Year	Approx. Center Length	Approx. Center Width	Road Ready™	Road Max™	Boater's Best™
CREST						
2200 Fisherman	96-97	18' 0"	96"	17790	10114	10244
Caribbean 210	2013	21' 10"	102"	17791	10116	10245
Caribbean 22	1995	20' 0"	102"	17790	10114	10244
Caribbean 22	1997	21' 6"	102"	17791	10116	10245
Caribbean 230 / SL / SLR / SLR2 / XR	13-15	23' 10"	102"	—	10290	10331
Caribbean 25	1997	23' 6"	102"	17791	10116	10245
Caribbean 25	1995	22' 0"	102"	17791	10116	10245
Caribbean 250 / SL / SLR / SLR2 / XR	2013	25' 10"	102"	17792	10117	10247
Caribbean 30	1997	27' 6"	102"	17792	10117	10247
Caribbean 30	1995	26' 0"	102"	17792	10117	10247
Classic 210	13-15	21' 6"	102"	17791	10116	10245
Classic 230 / SL / SLR / SLR2 / XR	13-15	23' 6"	102"	—	10290	10331
Classic 250 / SL / SLR / SLR2 / XR	13-15	25' 6"	102"	17792	10117	10247
Classic Plan B 21	1989	18' 0"	96"	17790	10114	10244
Classic Plan B 25	1989	22' 0"	96"	17791	10116	10245
Classic Plan B 29	1989	26' 0"	96"	17792	10117	10247
Classic SJ 25	1989	22' 0"	96"	17791	10116	10245
Classic SJ 29	1989	26' 0"	96"	17792	10117	10247
Classic Sundecker 25	1989	24' 0"	96"	17791	10116	10245
Classic Sundecker 29	1989	28' 0"	96"	17792	10117	10247
Crest I 200	2015	20' 0"	102"	—	10289	10330
Crest I 220 / SLR / SLD	2015	22' 0"	102"	17791	10116	10245
Crest II 18	1997	17' 6"	96"	17790	10114	10244
Crest II 190	2013	19' 6"	102"	—	10289	10330
Crest II 210 / SLR	13-15	21' 6"	102"	17791	10116	10245
Crest II 22	1997	19' 6"	96"	17790	10114	10244
Crest II 22	1993	18' 0"	96"	17790	10114	10244
Crest II 230 / SLR / SLR2	2013	23' 6"	102"	—	10290	10331
Crest II 25	1995	22' 0"	96"	17790	10114	10244
Crest II 25	1997	23' 6"	96"	17791	10116	10245
Crest II 250 / SLR / SLR2	2013	25' 6"	102"	17791	10116	10245
Crest II 30	1995	26' 0"	96"	17791	10116	10245
Crest II 30	1997	27' 6"	96"	17792	10117	10247
Crest II Fish 190 C4 / SF / FC	13-15	19' 6"	102"	—	10289	10330
Crest II Fish 210 C4 / FC / SF	13-15	21' 6"	102"	—	—	—
Crest II Fish 230 C4 / FC / SF	13-15	23' 6"	102"	—	10290	10331
Crest III 21	1991	18' 0"	96"	17790	10114	10244
Crest III 210 / SLP	2015	21' 6"	102"	17791	10116	10245
Crest III 230 / SL / SLC / SLP	2015	23' 6"	102"	17791	10116	10245
Crest III 250 / SL / SLC / SLP	2015	25' 6"	102"	17791	10116	10245
Crest III 22	1997	21' 6"	102"	17791	10116	10245
Crest III 25	1997	23' 6"	102"	17791	10116	10245
Crest III 25	1991	22' 0"	96"	17791	10116	10245
Crest III 30	1997	27' 6"	102"	17792	10117	10247
Crest III 30	1991	26' 0"	96"	17792	10117	10247
Crest III Sundecker 21	1991	18' 0"	96"	17790	10114	10244
Crest III Sundecker 25	91-93	22' 0"	96"	17791	10116	10245
Crest III Sundecker 30	91-93	26' 0"	96"	17792	10117	10247
Deluxe Fishing Boat 21		18' 0"	96"	17790	10114	10244
Family Fisherman 22	96-97	21' 0"	102"	17791	10116	10245
Family Fisherman 25	96-97	23' 0"	102"	17791	10116	10245
Mariner 25	1991	20' 0"	96"	17790	10114	10244
Savannah 22	1997	21' 6"	102"	17791	10116	10245
Savannah 22 SE		20' 0"	102"	17790	10114	10244
Savannah 230 SS	13-15	23' 10"	102"	—	10290	10331
Savannah 25	1997	23' 6"	102"	17791	10116	10245
Savannah 25	1993	25' 0"	96"	17791	10116	10245
Savannah 25 SE	1993	22' 0"	102"	17791	10116	10245
Savannah 250 SS	13-15	25' 10"	102"	17792	10117	10247
Savannah 29		26' 0"	96"	17792	10117	10247
Savannah 30	1997	27' 6"	102"	17792	10117	10247
Savannah 30 SE	91-93	26' 0"	102"	17792	10117	10247
Sport 18	1997	17' 6"	96"	17790	10114	10244
Sport 22	1997	19' 6"	96"	17790	10114	10244
Sport 22	1993	18' 0"	96"	17790	10114	10244



Model No./Name	Year	Approx. Center Length	Approx. Center Width	Road Ready™	Road Max™	Boater's Best™
CREST-CONTINUED						
Sport 25	1997	23' 6"	96"	17791	10116	10245
Sport 25	1995	22' 0"	96"	17791	10116	10245
Sport Fisherman 22	96-97	18' 0"	96"	17790	10114	10244
Sport Pro Fisherman 22	96-97	18' 0"	96"	17790	10114	10244
Standard 25 / DLX		20' 0"	96"	17790	10114	10244
Standard 29 / DLX		24' 0"	96"	17791	10116	10245
Super Fisherman 22	96-97	21' 0"	102"	17791	10116	10245
Super Fisherman 25	96-97	23' 0"	102"	17791	10116	10245
Wave V 170 SLR2	2013	17' 6"	96"	17790	10114	10244
Wave V 190	2013	19' 6"	102"	—	10289	10330
Wave V 210 / CC / SLR	2013	21' 10"	102"	17791	10116	10245
Wave V 230 / CC / SLR	2013	23' 10"	102"	—	10290	10331
Wave 1508 / FC	2015	15' 6"	96"	—	10288	10329
Wave 1708 / SLR2 / FC	2015	17' 6"	96"	17790	10144	10244
Wave 1908 / SLR2 / FC	2015	19' 6"	96"	—	10289	10330
Wave 2108 / SLR2	2015	21' 6"	96"	17791	10116	10245
CRESTLINER						
1032	12-14	10' 0"	48"	—	—	—
1232	12-14	11' 10"	48"	17818	—	—
1236	12-14	11' 11"	56"	17819	—	—
1436	12-14	14' 0"	57"	17040	—	—
1448	12-14	14' 0"	70"	17044	—	—
1546	2013	15' 1"	70"	—	—	—
1648	2012	15' 10"	70"	17046	—	—
1648	2014	15' 10"	70"	—	—	—
1250 Sportsman	14-15	12' 2"	60.5"	—	—	—
1257 CRV	2015	12' 1"	57"	—	—	—
14 Fish Hawk	1987	14' 1"	68"	17454	10087	10208
14 Kodiak SC	12-15	14' 9"	75.5"	17457	10091	10209
14 Kodiak Tiller	12-15	14' 9"	75.5"	17457	10091	10209
14 Sportsman	2012	14' 9"	73"	17457	10091	10209
14 Sportsman / SC / SS	04-07	14' 7"	73"	17457	10091	10209
14 Sportsman W / DLX	93-95	14' 1"	68"	17454	10087	10208
1436 L	12-14	14' 0"	57"	17044	—	—
1436 Utility	96-99	14' 0"	54"	17040	—	—
1436L	2012	14' 0"	57"	17040	—	—
1448 M	12-14	14' 0"	70"	17040	—	—
1448 MT	13-14	14' 0"	70"	17044	—	—
1448 T	13-14	14' 0"	70"	17044	—	—
1450 Sportsman SC	14-15	14' 4"	70"	17813	10088	10234
1450 Sportsman Tiller	14-15	14' 4"	70"	17044	—	—
1450 Sportsman Tiller WT	2014	14' 4"	70"	17044	—	—
1457 CRV	2015	14' 1"	57"	—	—	—
1467 CRV	2015	13' 11"	67"	17454	10087	10208
14750 Fish Hawk DC	12-14	17' 6"	95"	—	—	—
1546 Retriever Jon	2014	15' 1"	70"	—	—	—
1546 Retriever DS	2012	15' 0"	70"	17825	10074	10233
16 / 16 XL Fish Hawk	86-87	16' 3"	68"	17455	10092	10211
16 Ambush	2012	16' 0"	76"	17744	10067	10195
16 Fish Hawk SC	97-98	16' 0"	75"	17459	15429	15428
16 Fish Hawk Tiller	97-98	16' 0"	75"	17456	10093	10212
16 Kodiak SC	12-15	16' 6"	75.5"	17459	15429	15428
16 Kodiak Tiller	12-15	16' 6"	75.5"	17455	10092	10211
16 Sportsman / DLX	93-95	16' 3"	68"	17455	10092	10211
16 Sportsman / SC / SS / SS SC	01-12	16' 7"	75"	17455	10092	10211
16 Storm	2012	15' 10"	75"	17748	10069	10205
16 Storm	13-14	16' 0"	75"	17459	15429	15428
16 Storm Panfish	2012	15' 10"	75"	17748	10069	10205
1600 Fish Hawk	07-12	16' 0"	87"	17456	10093	10212
1600 Fish Hawk SC	12-15	16' 0"	87"	17719	10101	10216
1600 Fish Hawk SC	99-01	16' 0"	82"	17459	15429	15428
1600 Fish Hawk Tiller	12-15	16' 0"	87"	17456	10093	10212
1600 Fish Hawk Tiller	99-01	16' 0"	82"	17456	10093	10212
1600 Pro	93-98	16' 0"	72"	17744	10067	10195
1600 Super Hawk	98-04	16' 3"	87"	17711	10025	10159
1600 Super Hawk	2012	16' 3"	85.75"	17711	10025	10159
1600 Vision	2015	16' 4"	81"	17711	10025	10159
1648 / 1648 MSD	96-99	16' 0"	70"	17046	—	—
1648 M	12-14	15' 10"	70"	17046	—	—

Model No./Name	Year	Approx. Center Length	Approx. Center Width	Road Ready™	Road Max™	Boater's Best™
CRESTLINER-CONTINUED						
1648 MT	13-14	15' 10"	70"	17814	10089	10235
1648 T	13-14	15' 10"	70"	17814	10089	10235
1650 DS	2012	16' 0"	74"	17748	10069	10205
1650 Fish Hawk	12-14	16' 8"	85.75"	17456	10093	10212
1650 Fish Hawk	2015	16' 9"	86.5"	17711	10025	10159
1650 Fish Hawk DC	12-14	16' 8"	85.75"	17711	10025	10159
1650 Fish Hawk SC	12-14	16' 8"	85.75"	17719	10101	10216
1650 Fish Hawk SC	97-06	16' 0"	87"	17459	15429	15428
1650 Fish Hawk Tiller	97-02	16' 0"	87"	17714	10104	10215
1650 Fish Hawk WT	12-14	16' 8"	85.75"	17711	10025	10159
1650 Pro Am SC	94-96	16' 5"	82"	17714	10104	10215
1650 Pro Tiller	12-14	16' 8"	85.75"	17456	10093	10212
1650 Pro Tiller	2015	16' 10"	86.5"	17456	10093	10212
1650 Retriever Deluxe	12-14	16' 0"	74"	17046	—	—
1650 Retriever Jon	2014	16' 0"	80"	17046	—	—
1650 Retriever SC	12-14	16' 0"	74"	17744	10067	10195
1650 Sportsman SC	2014	16' 4"	72"	17459	15429	15428
1650 Sport Angler	05-08	16' 3"	87"	17711	10025	10159
1650 Sportfish	94-96	16' 5"	78"	17580	10109	17573
1650 Sportsman Tiller	14-15	16' 4"	72"	17455	10092	10211
1650 Sportsman Tiller WT	14-15	16' 4"	72"	17710	10023	10158
1650 Super Hawk	14-15	16' 9"	86.5"	17719	10101	10216
1657 SS	12-14	16' 0"	78"	17746	10068	10202
1667 CRV	2015	16' 0"	67"	17455	10092	10211
1667V / 1667VT	05-07	16' 0"	67"	17455	10092	10211
1680 Sport	2001	15' 8"	96"	—	10288	10329
1680 Sport	99-04	16' 0"	96"	—	10288	10329
1685 Sport Classic	2007	16' 6"	101"	—	10288	10329
17 Storm	13-14	17' 0"	75"	17775	10056	10183
1700 Fish Hawk / SC	1995	16' 8"	76"	17461	10103	10214
1700 Fish Hawk / SC	06-07	17' 2"	91"	17461	10103	10214
1700 Pro	93-98	17' 0"	72"	17748	10069	10204
1700 Serenity	2005	17' 1"	89"	17810	10082	10231
1700 Super Hawk	2004	17' 7"	90"	17712	10026	10160
1700 Super Hawk	08-12	17' 1"	89"	17711	10025	10159
1700 Super Hawk	98-02	16' 10"	88"	17693	10136	10265
1750 Fish Hawk	06-14	17' 6"	95"	17716	10105	10218
1750 Fish Hawk SC	96-05	17' 2"	91"	17718	10106	10219
1750 Fish Hawk WT	12-14	17' 6"	95"	—	—	—
1750 Fish Hawk Tiller	97-02	17' 2"	91"	17716	10105	10218
1750 Pro Am SC	95-96	17' 6"	87"	17718	10106	10219
1750 Pro Tiller	12-14	17' 6"	95"	17810	10082	10231
1750 Pro Tiller	2015	17' 6"	94"	17810	10082	10231
1750 Raptor	14-15	17' 8"	96"	17718	10106	10219
1750 Raptor DC	12-14	17' 8"	96"	—	—	—
1750 Raptor SC	12-14	17' 8"	96"	17815	10090	10236
1750 Raptor WT	12-14	17' 8"	96"	—	—	—
1750 Sport Angler	06-08	17' 1"	89"	17711	10025	10159
1750 Sportfish I/O	97-00	17' 1"	89"	17683	10141	—
1750 Sportfish O/B	97-05	17' 1"	89"	17693	10136	10265
1750 Super Hawk	2014	17' 9"	94"	—	—	—
1750 Tournament Pro	97-98	17' 3"	88"	17718	10106	10219
1750 Tournament SC	98-99	17' 1"	89"	17718	10106	10219
1750 Tournament Tiller	98-99	17' 1"	89"	17716	10105	10218
1754 / C 1754 / VDC / SF / DLX	01-05	17' 0"	75"	17453	10086	10214
1756 Deluxe Retriever	2014	20' 0"	96"	17822	—	—
1756 Retriever DS	12-14	17' 0"	80"	17748	10069	10204
1756 Retriever Jon	2014	17' 0"	80"	17048	—	—
1756 Retriever SC	12-14	17' 0"	80"	17748	10069	10204
18 Ambush	2012	18' 0"	79"	17750	10070	10206
18 Kodiak SC	12-15	18' 0"	78"	17750	10070	10206
18 Kodiak Tiller	12-15	18' 0"	78"	17811	10083	10232
18 Sportsman / SS / SC	04-12	18' 0"	78"	17750	10070	10206
1800 Coast Edition	2014	18' 0"	85"	17780	15412	15403
1800 Pro	97-98	18' 2"	83"	17750	10070	10206
1800 Serenity	2005	18' 2"	95"	17583	10111	17575
1800 Super Hawk I/O	01-02	17' 11"	95"	17684	10142	10274
1800 Super Hawk I/O	04-12	18' 2"	95"	17684	10142	10274
1800 Super Hawk O/B	01-02	17' 11"	95"	17694	10137	10267

CREST - CRESTLINER



Model No./Name	Year	Approx. Center Length	Approx. Center Width	Road Ready™	Road Max™	Boater's Best™
CRESTLINER-CONTINUED						
1800 Super Hawk O/B	04-12	18' 2"	95"	17694	10137	10267
1800 Super Hawk O/B		18' 0"	95"	17694	10137	10267
1850 Commander	12-15	18' 8"	94"	—	—	—
1850 Dakota		18' 10"	92"	17584	10112	10267
1850 Fish Hawk	04-05	18' 3"	96"	17694	10137	10267
1850 Fish Hawk	06-14	18' 6"	95.5"	17694	10137	10267
1850 Fish Hawk SC	05-14	18' 6"	95.5"	17815	10090	10236
1850 Fish Hawk WT	2102	18' 6"	95.5"	—	—	—
1850 Phantom I/O	1994	18' 2"	87"	17724	10032	10164
1850 Pro Am SC	94-96	18' 10"	92"	17787	10217	10240
1850 Pro Tiller	12-14	18' 8"	96"	17716	10105	10218
1850 Pro Tiller	2015	18' 6"	94"	17716	10105	10218
1850 Raptor	14-15	18' 8"	96"	—	—	—
1850 Raptor DC	12-14	18' 8"	96"	—	—	—
1850 Raptor SC	12-14	18' 8"	96"	17815	10090	10236
1850 Raptor WT	12-14	18' 8"	96"	—	—	—
1850 Sportfish	2012	18' 2"	96"	—	—	—
1850 Sportfish I/O	97-08	18' 2"	95"	17694	10137	10267
1850 Sportfish O/B	97-04	18' 2"	95"	17583	10111	10267
1850 Sportfish O/B	14-15	18' 9"	96"	—	—	—
1850 Sportfish SST	14-15	19' 9"	96"	—	—	—
1850 Super Hawk	2014	18' 9"	94"	—	—	—
1852 MT	12-14	18' 0"	75"	17750	10070	10206
1860 / C 1860VDC / VDS / DLX	01-05	18' 0"	81"	17750	10070	10206
1860 CC	2012	18' 0"	85"	—	—	—
1860 Deluxe Retriever	2014	18' 0"	85"	17820	—	—
1860 MSD	97-99	18' 2"	83"	17048	—	—
1860 Retriever CC	12-14	18' 0"	85"	—	—	—
1860 Retriever SC	12-14	18' 0"	85"	17815	10090	10236
1880 Sport	96-04	17' 6"	96"	17790	10114	10244
1881 LX / Sport	2002	18' 0"	96"	17790	10114	10244
1882 LX / Sport	2002	18' 0"	96"	17790	10114	10244
1885 Sport Classic	05-08	18' 6"	101"	17790	10114	10244
1900 Phantom SST	98-02	19' 2"	95"	17695	10138	10269
1900 Super Hawk	2008	20' 1"	99"	17020	10028	10162
1900 Super Hawk	2012	19' 7"	99"	17020	10028	10162
192 Tournament	04-08	19' 2"	95"	17713	10027	10161
192 Tournament SC	06-07	19' 2"	95"	17787	10217	10240
1950 Sportfish I/O	05-12	19' 7"	100"	17726	10034	10166
1950 Sportfish I/O	94-95	19' 0"	96"	17725	10033	10165
1950 Sportfish O/B	05-12	19' 7"	100"	17726	10034	10166
1950 Sportfish O/B	94-96	19' 0"	96"	17584	10112	10267
1950 Sportfish OB	2015	19' 9"	98"	17584	10112	10267
1950 Sportfish SST	2015	20' 10"	98"	17030	10113	10267
1950 Super Hawk	14-15	19' 9"	98"	17020	10028	10162
1960 Retriever Jon	2014	18' 0"	85"	17820	—	—
2000 Coast Edition	2014	20' 0"	96"	17838	10151	10245
2000 Serenity	2005	20' 2"	99"	17030	10113	10267
2000 Super Hawk I/O	2004	20' 1"	99"	17080	10028	10162
202 Tournament	04-12	20' 2"	100.5"	17800	10071	10205
202 Tournament SC	06-12	20' 2"	100.5"	17816	10094	10237
202 Tournament WT	2012	20' 2"	100.5"	17800	10071	10205
2050 Phantom I/O	1994	20' 4"	96"	17726	10034	10166
2050 Raptor	15-Dec	20' 2"	100.5"	17800	10071	10205
2050 Sportfish I/O	97-04	20' 1"	99"	17726	10034	10166
2050 Sportfish O/B	97-04	20' 1"	99"	17030	10113	10267
2070 Retriever CC	12-14	20' 0"	96"	—	—	—
2070 Retriever Jon	2014	20' 0"	96"	17822	—	—
2070 Retriever SC	12-14	20' 0"	96"	17806	10078	10027
2070/C 2070 VDC / VDS DLX	04-05	20' 6"	96"	17822	—	—
2080 Cfi / Sport / Sport LX / Classic	96-04	18' 8"	96"	17790	10114	10244
2080 Sport / LX	2001	19' 8"	96"	—	10289	10330
2081 Sport LX Cruise / Fishing	02-04	20' 0"	96"	—	10289	10330
2082 Pontoon	2002	20' 0"	96"	—	10289	10330
2085 Cfi / Sport LX / Classic / Lsi Angler	04-08	20' 6"	102"	—	10289	10330
2085 Sport LX / Sport Classic	2007	20' 6"	101"	—	10289	10330
2150 Sportfish O/B	05-15	21' 11"	102"	17728	10036	10168

Model No./Name	Year	Approx. Center Length	Approx. Center Width	Road Ready™	Road Max™	Boater's Best™
CRESTLINER-CONTINUED						
2150 Sportfish SST	2015	22' 11"	102"	17782	10154	15408
2150 Sportfish SST O/B	2014	22' 0"	102"	—	—	—
2200 Bay	2014	22' 3"	98"	17782	10154	15408
2281 Sport LX Cruise / Fishing	02-04	22' 0"	96"	17791	10116	10245
2282 Sport LX	2002	22' 0"	96"	17791	10116	10245
2285 Cfi	04-06	22' 7"	102"	17791	10116	10245
2285 LSi Angler / O/B	02-07	22' 7"	102"	17791	10116	10245
2285 Sport LX	2007	22' 6"	101"	17791	10116	10245
2480 Sport / LX Cruise / Fishing	98-01	24' 0"	96"	—	10290	10331
2485 LSi / Angler / I/O / O/B	94-05	24' 0"	102"	—	10290	10331
2485 LSi Angler / O/B	04-07	24' 7"	102"	—	10290	10331
2485 Sport LX	2007	24' 7"	101"	—	10290	10331
2485 Sport LX	04-05	24' 6"	102"	—	10290	10331
2685 LSi Sterndrive	04-07	25' 6"	102"	17792	10117	10247
Angler 1400 Tiller / SC	05-06	14' 0"	79"	17809	10071	10230
Angler 16 SC	99-02	16' 5"	76"	17459	15429	15428
Angler 16 Tiller	99-02	16' 5"	76"	17456	10093	10212
Angler 1600	2002	16' 0"	82"	17456	10093	10212
Angler 1600 Tiller / SC	02-06	16' 0"	84"	17459	15429	15428
Angler 1600T	2004	16' 0"	84"	17714	10104	10215
Angler 1650 Sport	2005	16' 3"	87"	17719	10101	10216
Apollo 660	1986	16' 4"	83"	17710	10023	10158
Canadian 14 SC / Tiller	04-08	14' 7"	73"	17454	10087	10208
Canadian 16 SC / Tiller	04-08	16' 7"	75"	17455	10092	10211
Canadian 1650	07-08	16' 5"	87"	17711	10025	10159
Canadian 18 SC	04-08	18' 0"	79"	17811	10083	10232
Canadian 1850	07-08	18' 2"	95.5"	17694	10137	10267
CL 16 Bass	1999	16' 1"	73"	17744	10067	10195
CL 17 Bass	1999	17' 0"	73"	17748	10069	10204
CMV 1750	04-07	17' 2"	91"	17718	10106	10219
CMV 1850	04-07	18' 1"	95"	17716	10105	10218
Commander 14		14' 1"	68"	17454	10087	10208
Commander 16	86-87	16' 3"	68"	17455	10092	10211
Commander 16 W	1987	16' 3"	77"	17456	10093	10212
Commander 2-S	1987	16' 3"	77"	17456	10093	10212
Commander V 16	89-90	16' 8"	75"	17456	10093	10212
Commodore 14	1986	14' 1"	68"	17454	10087	10208
Commodore V 14	89-90	14' 5"	69"	17454	10087	10208
Crusader 160 Angler	86-90	16' 0"	78"	17456	10093	10212
Crusader 160 O/B	1986	16' 0"	86"	17710	10023	10158
Crusader 165 I/O	1986	16' 0"	86"	17722	10029	—
Crusader 170 Sport Fish O/B	87-89	17' 2"	92"	17711	10025	10159
Crusader 175 I/O	1987	17' 2"	92"	17723	10030	10163
Crusader 180 Angler		18' 0"	89"	17712	10026	10160
Crusader 180 O/B	86-87	18' 0"	86"	17712	10026	10160
Crusader 185 I/O	86-87	18' 0"	86"	17724	10032	10164
Crusader 2015	86-89	22' 4"	96"	17589	10131	10259
Crusader 205 Cuddy	86-87	20' 2"	91"	17587	10129	10257
Crusader 205 Open Bow	86-87	20' 2"	91"	17726	10034	10166
Crusader 205 Rampage	1986	20' 1"	96"	17726	10034	10166
Crusader 2015 Runabout		20' 6"	96"	17588	10130	10258
Crusader 770 O/B		17' 4"	86"	17711	10025	10159
Crusader 775 Rampage	1986	17' 3"	86"	17723	10030	10163
CX 1650 / CS 16SS	00-06	16' 0"	71"	17774	10054	10181
CX 17	07-08	17' 1"	87"	17803	10075	10224
CX 1754 / CX 1754 Crappie	00-06	17' 0"	76"	17748	10069	10204
CX 178	1999	17' 8"	78"	17750	10070	10206
CX 1860	00-06	18' 0"	81"	17750	10070	10206
CX 19	07-08	18' 9"	90"	17804	10076	10225
CXJ 1655	06-08	16' 2"	76"	17744	10067	10195
CXJ 1760	06-08	17' 0"	81"	17803	10075	10224
CXJ 1870	06-08	18' 0"	90.5"	17804	10076	10225
CXJ 2070	06-08	20' 0"	90.5"	17806	10078	10227
CXP 185	2004	18' 0"	91"	17775	10056	10183
Ensign 12	87-90	12' 1"	58"	17453	10086	10207
Ensign 14	86-90	14' 0"	58"	17454	10087	10208
Ensign 16	86-90	16' 3"	68"	17455	10092	10211
Ensign 16 W	87-90	16' 3"	77"	17456	10093	10212
Explorer 16		16' 4"	77"	17456	10093	10212



Model No./Name	Year	Approx. Center Length	Approx. Center Width	Road Ready™	Road Max™	Boater's Best™
CRESTLINER-CONTINUED						
Explorer 17		17' 3"	77"	17461	10103	10214
Fish & Ski SST		18' 2"	87"	17712	10026	10160
Jon C 1652 V	2004	16' 0"	75"	17455	10067	10195
Jon C 1652 V / John C 1652 VS	07-08	16' 2"	76"	17455	10092	10211
Jon C 1652 V / Jon C 1652 VS / Jon C 1652 DS Deluxe	04-06	16' 0"	75"	17744	10092	10211
Jon C 1752 SV / Jon C 1754 VDS	04-05	17' 0"	75"	17748	10069	10204
Jon C 1754 VDC	04-05	17' 0"	75"	17453	10086	10207
Jon C 1756 VDC Deluxe	04-05	17' 0"	77"	17750	10069	10204
Jon C 1860 V / VS	07-08	18' 0"	90.5"	17804	10076	10225
Jon C 1860 VDC Deluxe	04-05	18' 0"	81"	17820	—	—
Jon C 1860 VDS	2004	18' 0"	81"	17750	10070	10206
Jon C 2070 V / VS	04-06	20' 6"	96"	17806	10078	10227
Jon C 2070 V / VS	04-06	20' 6"	96"	17806	10078	10227
Jon C 2070 VDC / VDS Deluxe	04-05	20' 6"	96"	17822	—	—
Jon CR 1232	04-12	11' 10"	48"	17818	—	—
Jon CR 1236	04-12	11' 11"	56"	17819	—	—
Jon CR 1436	04-12	14' 0"	57"	17040	—	—
Jon CR 1448 / 1448 M	04-12	14' 0"	70"	17044	—	—
Jon CR 1648 / 1648 M	04-12	15' 10"	70"	17046	—	—
Jon CR 1852 MT	04-12	18' 0"	75"	17048	—	—
Kodiak 14 / 14 DLX	95-98	14' 0"	71"	17454	10087	10208
Kodiak 16 / 16 DLX	95-98	16' 0"	71"	17455	10092	10211
Kodiak 18 / 18 SC	95-98	17' 5"	78"	17461	10103	10214
Maverick V 170	89-90	17' 3"	81"	17776	10055	10182
Maverick V 180	1989	17' 5"	86"	17582	10110	17574
Mirage 1700	06-07	17' 1"	89"	17693	10136	10265
Mirage 1800	06-07	18' 2"	95"	17694	10137	10267
Mirage 2000	06-07	20' 1"	99"	17020	10028	10162
MSD 1448 / 1448	96-99	14' 0"	70"	17044	—	—
MSD 1648 / 1648	96-99	16' 0"	70"	17046	—	—
MSD 1860	1999	18' 2"	83"	17048	—	—
Muskie Pro 14	1986	14' 1"	68"	17454	10087	10208
Muskie Pro 16	86-90	16' 3"	68"	17455	10092	10211
Muskie Pro 16 XL	1986	16' 3"	75"	17455	10092	10211
Muskie Pro 550	1986	15' 2"	72"	17732	10041	—
Muskie Pro MP14W	89-90	14' 1"	68"	17454	10087	10208
Muskie Pro MP16W	89-90	16' 3"	77"	17456	10093	10212
Night Hawk 16	93-95	15' 11"	68"	17455	10092	10211
Night Hawk 1640 DLX	94-95	16' 4"	75"	17456	10093	10212
Nordic 18 I/O	1986	18' 0"	82"	17724	10032	10164
Nordic 18 O/B	1986	18' 0"	82"	17712	10026	10160
Nordic 19 O/B	1986	19' 0"	88"	17713	10027	10161
Nordic 22 I/O		21' 8"	92"	17728	10036	10168
Nordic Sport Fish 18	1986	18' 0"	82"	17712	10026	10160
Nordic Sport Fish 19	1986	19' 0"	88"	17713	10027	10161
North Star 16	86-89	16' 2"	76"	17710	10023	10158
Sport Fish 16		16' 2"	76"	17710	10023	10158
Sport Fish 22		21' 8"	92"	17728	10036	10168
Sportsman 12		12' 1"	52"	17453	10086	10207
Super Hawk 16	1986	16' 3"	77"	17456	10093	10212
Super Seaman 14	86-87	14' 0"	58"	17454	10087	10208
TC 17	2012	17' 0"	85"	17803	10075	10224
TC 18	2012	18' 3"	91"	17804	10076	10225
TC 18	2014	18' 3"	92.25"	17804	10076	10225
Tournament Pro 1750	97-98	17' 3"	88"	17718	10106	10219
V 14 Fish Hawk DLX	1989	14' 5"	69"	17457	10091	10209
V 16 Fish Hawk DLX	1990	16' 8"	75"	17456	10093	10212
V-150 Mirage O/B	87-90	15' 0"	78"	17709	10022	10157
V-160	1987	16' 4"	76"	17456	10093	10212
V-160 Mirage O/B / Sport Fish / SST	87-93	16' 5"	78"	17710	10023	10158
V-160 Pro-Am	—	16' 5"	82"	17774	10054	10181
V-165 Mirage I/O	87-93	16' 5"	78"	17722	10029	—
V-170 / Deluxe	1987	17' 5"	76"	17761	10139	10203
V-170 Phantom	1986	17' 3"	77"	17711	10025	10159
V-170 Phantom Eagle	87-89	17' 6"	78"	17582	10110	17574
V-170 Phantom Sport Fish	—	17' 3"	77"	17711	10025	10159
V-170 Pro-Am	—	17' 6"	87"	17776	10055	10182

Model No./Name	Year	Approx. Center Length	Approx. Center Width	Road Ready™	Road Max™	Boater's Best™
CRESTLINER-CONTINUED						
V-175 Phantom	1986	17' 3"	77"	17723	10030	10163
V-175 Phantom Sport Fish	1993	17' 6"	83"	17724	10032	10164
V-180 Center Console	—	18' 2"	87"	17780	15412	15403
V-180 Deluxe	87-89	18' 2"	87"	17775	10056	10183
V-180 Phantom	87-92	18' 2"	87"	17712	10026	10160
V-180 Sport Fish	1993	18' 2"	87"	17712	10026	10160
V-1810 Pro-Am	—	18' 10"	92"	17773	15411	15401
V-185 Open Bow	1989	18' 1"	81"	17724	10032	10164
V-185 Phantom	87-93	18' 2"	87"	17712	10026	10160
V-190 Center Console	87-89	19' 0"	96"	17737	10150	15404
V-190 Sabre Open Bow	87-90	19' 0"	96"	17713	10027	10161
V-195 Open Bow	89-90	19' 2"	86"	17725	10033	10165
V-195 Sabre	87-90	19' 0"	96"	17725	10033	10165
V-200 CC	87-89	20' 4"	96"	17738	10151	15405
V-205 Sabre	86-95	20' 4"	96"	17726	10034	10166
V-215 Cuddy	89-90	21' 5"	96"	17589	10131	10259
V-215 Open Bow	89-90	21' 5"	96"	17728	10036	10168
V-225	—	22' 4"	96"	17728	10036	10168
VT 17	2012	17' 6"	91"	—	—	—
VT 17	2014	17' 6"	92.25"	—	—	—
VT 19	2012	19' 0"	91"	17805	10077	10226
VT 19	2014	19' 0"	92.25"	17805	10077	10226
X-120	98-02	12' 1"	58"	17453	10086	10207
X-140	99-02	14' 0"	60"	17454	10087	10208
X-160	98-02	15' 10"	69"	17455	10092	10211
XCR 1256 V	04-07	12' 1"	56"	17453	10086	10207
XCR 1257V	2012	12' 1"	57"	17453	10086	10207
XCR 1457V	2012	13' 11"	57"	17454	10087	10208
XCR 1462 V	04-07	13' 8"	62"	17454	10087	10208
XCR 1467V	2012	13' 11"	67"	17453	10086	10207
XCR 1467VWT	2012	13' 11"	67"	17454	10087	10208
XCR 1667 V	04-12	16' 0"	67"	17455	10092	10211
CROWLINE						
176 BR / Sport	96-98	17' 6"	90"	17684	10142	10274
18 SS	2015	18' 0"	92"	17684	10142	10274
180 BR	2004	19' 1"	96"	17685	10143	10275
180 BR / 180 BR Sport	98-08	18' 0"	92"	17684	10142	10274
180 BR w/platform	2004	20' 7"	96"	17687	10145	10277
182 BR / BR CD / BR LPX	96-00	18' 2"	96"	17684	10142	10274
185 SS	08-14	18' 5"	92"	17684	10142	10274
19 SS	2015	18' 1"	92"	17684	10142	10274
192 BR / 192 BR Sport	98-04	19' 1"	96"	17685	10143	10275
192 SS	2008	19' 1"	92"	17685	10143	10275
196 BR		19' 6"	102"	17686	10144	10276
200 LS	2008	20' 8"	102"	17686	10144	10276
202 BR / LPX	96-03	20' 2"	102"	17686	10144	10276
202 BR / LPX	2004	22' 5"	102"	17689	10147	10279
205 CCR	99-02	20' 4"	102"	17568	—	—
206 LS	2004	19' 6"	102"	17685	10143	10275
206 LS w/platform	2004	21' 6"	102"	17688	10146	10278
21 SS	08-15	20' 10"	102"	17686	10144	10276
210 BR / 210 BR LX	02-04	20' 4"	102"	17686	10144	10276
210 CCR	98-00	21' 0"	102"	17588	10130	10258
210 LS	2008	21' 6"	102"	17687	10145	10277
210 LX	2004	20' 4"	102"	17686	10144	10276
210 LX w/platform	2004	22' 4"	102"	17689	10147	10279
212 DB	00-03	21' 2"	102"	17795	10315	10189
215 CCR	02-09	21' 1"	102"	17588	10130	10258
216 Razor LS	2004	20' 4"	102"	17686	10144	10276
216 Razor LS w/platform	2004	22' 4"	102"	17688	10146	10278
220 CCR	2004	21' 1"	102"	17589	10131	10259
220 EX	2008	22' 6"	102"	17796	10316	10190
220 LS	2008	22' 6"	102"	17688	10146	10278
225 BR / LPX	96-04	22' 5"	102"	17689	10147	10279
225 CCR	98-00	22' 5"	102"	17570	—	—
225 Razor BR	2004	22' 5"	102"	17689	10147	10279
23 SS	2008	23' 3"	102"	17689	10147	10279
230 BR	02-04	23' 0"	102"	17689	10147	10279
230 BR / LPX	2004	23' 7"	102"	17689	10147	10279

CRESTLINER - CROWLINE



Model No./Name	Year	Approx. Center Length	Approx. Center Width	Road Ready™	Road Max™	Boater's Best™
CROWNLINER-CONTINUED						
230 CCR	00-08	23' 6"	102"	17590	10132	10261
230 LS	2008	24' 0"	102"	17801	10072	10210
235 CCR	2004	23' 0"	102"	17590	10132	10261
235 CCR w/platform	2004	24' 11"	102"	17592	10134	—
235 SS	2015	23' 5"	102"	17590	10132	10261
236 SC	2015	23' 6"	102"	17590	10132	10261
238 DB	00-03	23' 7"	102"	17797	10317	10191
239 DB	02-03	23' 7"	102"	17797	10317	10191
240 EX	04-08	22' 6"	102"	17796	10316	10190
240 EX w/platform	04-08	24' 6"	102"	17798	10318	10199
242 CR	00-03	24' 1"	102"	17798	10318	10199
248 BR	99-00	24' 8"	102"	17798	10318	10199
248 CCR	99-00	24' 8"	102"	17572	—	—
252 EX	2008	25' 6"	102"	17799	10319	10200
255 SS	2015	25' 8"	102"	17802	10073	10221
260 EX	2004	24' 6"	102"	17798	10318	10199
262 EX	2008	26' 6"	102"	17823	10096	10239
266 SC	2015	26' 6"	102"	—	—	—
E 1	2015	20' 6"	102"	17794	10315	10201
E 2	2015	22' 6"	102"	17796	10316	10190
E 4	2015	24' 6"	102"	17798	10318	10199
E 6	2015	26' 4"	102"	17823	10096	10239
CRUISERS, INC.						
1950 Vee Sport	1987	18' 6"	90"	17725	10033	10165
201 Sea Devil	85-86	20' 3"	93"	17588	10130	10258
202 Baron / SX	85-86	20' 3"	93"	17587	10129	10257
208 Bow Rider	2015	20' 11"	94"	17587	10129	10257
220 C / 220 Barnegat	85-87	22' 0"	96"	17589	10131	10259
222 Baron	85-86	22' 0"	96"	17589	10131	10259
238 Bow Rider	2015	23' 8"	102"	17689	10147	10279
258 Bow Rider	2015	25' 0"	102"	17802	10073	10221
259 Sport Cuddy	2015	25' 0"	102"	17802	10073	10221
278 Bow Rider	2015	27' 0"	102"	—	—	—
279 Sport Cuddy	2015	27' 0"	102"	—	—	—
Lazer 1900	85-86	18' 6"	90"	17586	10128	10256
Lazer 2000	1985	20' 3"	93"	17587	10129	10257
Lazer 2200	85-86	22' 0"	96"	17589	10131	10259
CYPRESS CAY						
Angler 220	2009	23' 0"	102"	—	10290	10331
Cabana 200	2009	21' 0"	102"	17791	10116	10245
Cabana 200	2015	20' 0"	102"	—	10289	10330
Cabana 220	2009	23' 0"	102"	—	10290	10331
Cabana 220	2015	22' 0"	102"	17791	10116	10245
Cabana 240	2015	24' 0"	102"	—	10290	10331
Cabana 250	2009	26' 0"	102"	17792	10117	10247
Cambio 160	2015	18' 4"	99"	17790	10114	10244
Cambio 180	2015	16' 4"	99"	—	10288	10329
Cambio 180	2015	20' 4"	99"	—	10289	10330
Cancun 220	2009	24' 0"	102"	—	10290	10331
Cancun250 / BCS	2009	27' 0"	102"	—	10291	10332
Cayman 230 / LE 230 / SLE 230	2015	23' 0"	102"	—	10290	10331
Cayman 250 / LE 250 / SLE 250	2015	25' 0"	102"	17792	10117	10247
Cozumel 220	2009	23' 0"	102"	—	10290	10331
Cozumel 220	2015	22' 0"	102"	17791	10116	10245
Cozumel 240	2015	24' 0"	102"	—	10290	10331
Cozumel 250	2009	26' 0"	102"	17792	10117	10247
Seabreeze 210	2015	20' 0"	102"	—	10289	10330
Seabreeze 230	2015	22' 0"	102"	17791	10116	10245
Seabreeze 250	2015	24' 0"	102"	—	10290	10331
Striper 220	2009	23' 0"	102"	—	10290	10331
DISCOVERY MARINE, INC.						
D'Lite 12	1994	12' 2"	56"	17453	10086	10207
D'Lite 12		12' 1"	57"	17453	10086	10207
D'Lite 14	93-94	14' 2"	57"	17454	10087	10208
Shuttle 2000 D / 2000 F	93-94	20' 0"	96"	17790	10114	10244
Shuttle 2400 D	93-94	22' 0"	96"	17791	10116	10245
Voyager 14		14' 2"	57"	17454	10087	10208
Voyager 14	1993	13' 11"	67"	17454	10087	10208
Voyager 14	1994	13' 11"	68"	17454	10087	10208

Model No./Name	Year	Approx. Center Length	Approx. Center Width	Road Ready™	Road Max™	Boater's Best™
DISCOVERY MARINE, INC. -CONTINUED						
Voyager 16	1994	15' 10"	67"	17455	10092	10211
Voyager 16	1993	15' 9.5"	67"	17455	10092	10211
Voyager D14 C / Voyager D14 T	1994	13' 11"	68"	17454	10087	10208
Voyager D16 C / Voyager D16 T	1993	15' 10"	67"	17455	10092	10211
Voyager SS14C / Voyager SS14T	1993	13' 11"	67"	17454	10087	10208
Voyager SS16C / Voyager SS16T	1994	15' 9.5"	67"	17455	10092	10211
Voyager SS16C / Voyager SS16T	1993	15' 10"	67"	17455	10092	10211
DIXIE BOATWORKS						
116		15' 8"	65"	17455	10092	10211
214		14' 3"	59"	17454	10087	10208
Bandit 170 I/O		17' 0"	80"	17723	10030	10163
Bandit 170 O/B		17' 0"	80"	17711	10025	10159
Cheater / 171 Fish & Ski		17' 0"	80"	17582	10110	17574
Classic 187 I/O		18' 1"	86"	17724	10032	10164
Family Cruiser 521		21' 1"	96"	17727	10035	10167
Fisherman 316		16' 0"	69"	17460	10102	10213
Hustler 188 I/O		18' 1"	85"	17724	10032	10164
Hustler 188 O/B		18' 1"	85"	17712	10026	10160
Mate 166		15' 3"	74"	17550	—	—
Performer 199		19' 1"	91"	17725	10033	10165
Renegade 156		16' 3"	75"	17710	10023	10158
Runabout 156		15' 4"	74"	17709	10022	10157
Super Skier 199		19' 0"	90"	17725	10033	10165
Super Skier 299		19' 1"	91"	17725	10033	10165
Swinger 190 I/O		18' 0"	85"	17724	10032	10164
Swinger 190 O/B		18' 0"	85"	17712	10026	10160
Tom Cat		21' 1"	96"	17727	10035	10167
Top of the Line 721		21' 1"	96"	17727	10035	10167
Versatility 187		18' 1"	86"	17712	10026	10160
DOLPHIN						
16' Renegade Pro	2004	15' 10"	72"	—	—	—
16' Renegade Tiller	2004	15' 10"	72"	—	—	—
16' Super Skiff Pro	2004	15' 10"	72"	—	—	—
16' Super Skiff Tiller	2004	15' 10"	72"	—	—	—
17' Super Skiff Pro	2004			—	—	—
18' Back Country Pro	2004	17' 10"	91"	—	—	—
22' Bull Dolphin	2004	23' 8"	98"	—	—	—
Fisherman I	1987	15' 3"	75"	17552	—	—
Gemini 170 I/O	87-89	16' 9"	85"	17723	10030	10163
Gemini 170 O/B	87-89	16' 9"	85"	17711	10025	10159
Gemini 190 / Super Sport	87-89	18' 9"	92"	17725	10033	10165
Gemini Cuddy / S.S. BR Cuddy	1989	18' 9"	92"	17586	10128	10256
Sea Trek	1987	21' 9"	96"	17589	10131	10259
Sea Trek II	1987	21' 10"	96"	17728	10036	10168
Sea Trek S. S.	1987	21' 10"	96"	17728	10036	10168
Sea Trek S. S. Cuddy	1987	21' 10"	96"	17728	10036	10168
DONZI						
16 Classic	2015	16' 5"	83"	17682	10140	10243
18 Classic	04-15	18' 0"	84"	17684	10142	10274
182 Medallion	1995	18' 3"	92"	17684	10142	10274
19 LXR	1998	19' 3"	96"	17685	10143	10275
21 LXR	1998	21' 3"	102"	17687	10145	10277
210 Medallion	1995	21' 0"	102"	17588	10130	10258
212 Medallion	1995	21' 0"	102"	17687	10145	10277
22 Classic	2015	22' 6"	84"	—	—	—
22 ZX	2004	22' 3"	93"	17688	10146	10278
23 ZF	2004	24' 5"	102"	17689	10147	10279
Hornet III		21' 0"	94"	17687	10145	10277
Minx	1987	20' 1"	84"	17686	10144	10276
Ragazza R-17	1987	17' 0"	87"	17723	10030	10163
Ragazza R-19	1987	18' 7"	88"	17725	10033	10165
Ragazza R-21	1987	21' 0"	98"	17727	10035	10167
Sweet 16	1995	16' 8"	82"	17683	10141	—
Z-20	99-00	19' 3"	96"	17685	10143	10275
Z-21 / ZB-21		21' 0"	99"	17687	10145	10277
Z-22	00-01	21' 3"	102"	17687	10145	10277
Z-22 Cuddy	2000	21' 3"	102"	17588	10130	10258
Z-23 Sport	2002	23' 4"	102"	17882	10323	17891

CROWNLINER - DONZI



Model No./Name	Year	Approx. Center Length	Approx. Center Width	Road Ready™	Road Max™	Boater's Best™
DORAL						
170 O/B	96-98	16' 8"	83"	17693	10136	10265
170 O/B	99-01	16' 10"	82"	17693	10136	10265
185 I/O	95-98	18' 7"	88"	17685	10143	10275
185 I/O	99-00	18' 6"	87"	17685	10143	10275
185 O/B	96-02	18' 7"	88"	17695	10138	10269
185 O/B	99-01	18' 6"	87"	17695	10138	10269
190 BR	99-02	19' 2"	96"	17685	10143	10275
190 Center Console	97-98	18' 5"	87"	17780	15412	15403
190 Cuddy	00-02	19' 2"	96"	17586	10128	10256
200 I/O	96-99	20' 1"	93"	17686	10144	10276
216 Cuddy I/O	96-02	20' 1"	93"	17587	10129	10257
220 Center Console	97-98	21' 9"	94"	17741	10153	15407
230 BR	96-99	23' 0"	102"	17689	10147	10279
230 BR	00-01	23' 6"	102"	17689	10147	10279
230 CC	99-02	23' 6"	102"	17591	10133	10263
240 Center Console	97-98	23' 0"	102"	17782	10154	15408
Cachet 205EX (w/platform)		20' 1"	93"	17687	10145	10277
Image 180BR O/B (w/platform)		18' 7"	88"	17695	10138	10269
Image 185BR I/O (w/platform)		18' 7"	88"	17685	10143	10275
Image 200BR I/O (w/platform)		20' 1"	93"	17687	10145	10277
DURACRAFT						
1436 / FLS / LH	99-06	14' 6"	54"	17040	—	—
1436 Fish	2015	14' 0"	55"	17740	10065	10193
1518 BF / 1518 DS		14' 6"	53"	17742	10066	10194
1520 Sport Vee		15' 4"	67"	17457	10091	10209
1520 SS CPAW		15' 4"	67"	17742	10066	10194
1542 / 1542 F / 1542 FLS	96-06	14' 9"	61"	17040	—	—
1542 CCP	96-00	15' 6"	61"	17744	10067	10195
1542 Crappie	2006	14' 9"	61"	17742	10066	10194
1542 DD	2015	15' 2"	63"	17742	10066	10194
1542 Fish	2015	15' 2"	63"	17742	10066	10194
1542 FLS Crappie	2004	14' 9"	60"	17742	10066	10194
1542 SF / 1542 DS / 1542 S / 1542 SS / 1542 SOV Bass	96-02	14' 8"	61"	17742	10066	10194
1542 SOV / 1542 SVCRS	2004	14' 9"	60"	17742	10066	10194
1542 SS CP / 1542 SV / 1542 W Pacer		15' 0"	61"	17742	10066	10194
1542 SSS / 1542 SS / 1542 SSCP	84-85	15' 1"	61"	17742	10066	10194
1542 SVCRS	2004	14' 9"	60"	17742	10066	10194
1542 Xtreme Panfish	2004	14' 9"	61"	17042	—	—
1548 / 1548 FLS	99-04	14' 10"	66"	17044	—	—
1548 F Bass	98-00	14' 9"	68"	17742	10066	10194
1548 SOV / SOVCRS	2004	14' 10"	66"	17742	10066	10194
1548 Xtreme Panfish	2004	14' 10"	66"	17042	—	—
1642 BCCP / 1642 SS / 1642 CP	84-85	16' 0"	61"	17744	10067	10195
1642 Sport Vee	83-84	16' 0"	62"	17744	10067	10195
1648 Bass	2004	16' 5"	67"	17744	10067	10195
1648 DD	2015	16' 4"	67"	17744	10067	10195
1648 FLS	2004	15' 8"	66"	17042	—	—
1648 STX	2015	16' 4"	67"	17744	10067	10195
1648 SV / 1648 SVCRC / 1648 SVCRS	02-04	16' 5"	67"	17744	10067	10195
1648 SV Bass	98-04	16' 4"	68"	17744	10067	10195
165 Xtreme Fish 'n Hunt	2004	16' 4"	70"	17742	10066	10194
1650 Crappie	2006	16' 4"	70"	17744	10067	10195
1650 MV Basic Jon	2006	16' 4"	70"	17744	10067	10195
1660 SV	2004	16' 5"	80"	17746	10068	10202
1660 SV Bass	1998	16' 6"	82"	17746	10068	10202
169 DVS	2006	16' 9"	92"	17746	10068	10202
1720 Sport Vee	83-84	17' 0"	67"	17748	10069	10204
1720 SS CPAW / SSCP	83-85	17' 4"	67"	17748	10069	10204
1748 / 1478 FLS	98-04	16' 10"	66"	17048	—	—
1748 F Bass / FCRC	98-02	16' 9"	68"	17748	10069	10204
1748 FCRC	2004	16' 10"	66"	17744	10067	10195
175 Xtreme	2004	17' 4"	71"	17749	10064	15426
1750 Basic Bass / 1750 Bass	2006	17' 4"	71"	17748	10069	10204
1750 Basic Bay	2006	17' 4"	71"	—	—	—
1754 Bass / SVCRC	02-04	17' 8"	73"	17750	10070	10206

Model No./Name	Year	Approx. Center Length	Approx. Center Width	Road Ready™	Road Max™	Boater's Best™
DURACRAFT-CONTINUED						
1754 DDS	2015	17' 2"	72"	17750	10070	10206
1754 HDX	2015	17' 2"	72"	17750	10070	10206
1754 SV	99-04	17' 8"	73"	17048	—	—
1754 SVCRC	98-00	17' 6"	73"	17748	10069	10204
1754 SVCRC / SVCRS	2004	17' 8"	73"	17749	10064	15426
176 Xtreme	2004	17' 4"	81"	17749	10064	15426
178 DLX Bass	2006	17' 8"	74"	17748	10069	10204
186 Xtreme	2004	18' 9"	81"	17750	10070	10206
1860 Basic Bay	2006	18' 5"	80"	10326	—	—
1860 Bay	2006	18' 5"	80"	10326	—	—
1860 MPFCX	2004	18' 5"	80"	17750	10070	10206
1860 ST	96-00	18' 0"	84"	17775	10056	10183
1860 SV	04-06	18' 5"	80"	17750	10070	10206
1960 DDS	2015	18' 0"	81"	17750	10070	10206
1961 HDX	2015	19' 5"	89"	17805	10077	10226
1961 RFD	2015	19' 5"	89"	17805	10077	10226
1961 RFX	2015	19' 5"	89"	17805	10077	10226
1964 HDX	2015	19' 5"	89"	17805	10077	10226
2074 Bay	2006	20' 0"	94"	10328	—	—
2170 FRX	2015	21' 0"	97"	17807	10079	10228
2170 RFX	2015	21' 0"	97"	17807	10079	10228
650 MV / 650 MPFC / MPF CX	2002	16' 4"	70"	17744	10067	10195
750 Bass	2004	17' 4"	71"	17748	10069	10204
750 Bass / FD	02-04	17' 4"	71"	17748	10069	10204
750 Fish & Duck	04-06	17' 4"	71"	17748	10069	10204
Xtreme Playmate	2004	15' 2"	76"	17046	—	—
DURA NAUTIQUE						
DN 12	2002	11' 8"	55"	17453	10086	10207
DN 1436	2002	14' 1"	54"	17040	—	—
DN 16T / 16 SST	2002	16' 0"	70"	17455	10092	10211
DN B-14 / B-14 T / B-14 SST	2002	14' 4"	65"	17454	10087	10208
DURO BOAT						
Duro Boat 12		12' 0"	65"	17453	10086	10207
Duro Boat 12 D	2015	12' 0"	63"	17453	10086	10207
Duro Boat 12 D		11' 8"	62"	17453	10086	10207
Duro Boat 12 S	2015	12' 0"	65"	17453	10086	10207
Duro Boat 12 L	2015	12' 0"	65"	17453	10086	10207
Duro Boat 14 S	2015	14' 0"	65"	17454	10087	10208
Duro Boat 14 SW	2015	14' 0"	65"	17454	10087	10208
Duro Boat 14 LW	2015	14' 0"	65"	17454	10087	10208
Duro Boat 15 W	2015	15' 0"	72"	17457	10091	10209
Duro Boat 16	2015	16' 0"	75"	17455	10092	10211
Duro Boat 16 W	2015	16' 0"	75"	17455	10092	10211
Duro Boat 16 Center Console	2015	16' 0"	75"	17455	10092	10211
Duro Boat 14		14' 0"	65"	17454	10087	10208
Duro Boat 15	2015	15' 0"	72"	17457	10091	10209
Duro Boat 16		15' 11"	77"	17456	10093	10212
DYNASTY						
156 Elanti	1992	16' 6"	85"	17710	10023	10158
170 Apollo Sport		16' 10"	86"	17723	10030	10163
170 Elanti	1997	16' 10"	85"	17683	10141	—
170 Fish/Ski		16' 10"	86"	17723	10030	10163
170 Magnum		16' 10"	86"	17723	10030	10163
170 Regency	1991	16' 10"	86"	17723	10030	10163
170 Triton		16' 10"	86"	17723	10030	10163
171 Elanti / BR	93-95	16' 9"	85"	17683	10141	—
175 Dynasty	1998	16' 10"	85"	17683	10141	—
176 Elanti		17' 6"	85"	17713	10027	10161
176 Elanti BR	93-95	16' 9"	85"	17693	10136	10265
180 Elanti/BR	96-97	17' 10"	87"	17684	10142	10274
181 Elanti/BR	92-93	17' 10"	87"	17684	10142	10274
185 Dynasty	1998	18' 10"	94"	17685	10143	10275
190 Apollo Sport	1986	18' 6"	93"	17725	10033	10165
190 Dynasty	1998	19' 0"	95"	17685	10143	10275
190 Elan	1997	18' 10"	94"	17685	10143	10275
190 Elanti Cuddy	1996	18' 10"	93"	17566	—	—
190 Fish/Ski	86-91	18' 6"	93"	17725	10033	10165
190 Magnum	1986	18' 6"	93"	17725	10033	10165
190 Regency	91-92	18' 6"	93"	17586	10128	10256

DORAL - DYNASTY

300 BOAT COVER APPLICATION GUIDE



Model No./Name	Year	Approx. Center Length	Approx. Center Width	Road Ready™	Road Max™	Boater's Best™
DYNASTY-CONTINUED						
190 Triton		18' 6"	93"	17725	10033	10165
191 Elanti / 190 Elanti B/R	96-97	18' 8"	94"	17685	10143	10275
192 Elan		18' 8"	94"	17685	10143	10275
192 Release		18' 7"	96"	17737	10150	15404
195 Elan Bow Rider	93-95	18' 8"	94"	17685	10143	10275
208 Elan	1991	20' 8"	96"	17687	10145	10277
210 Dynasty	1998	21' 2"	98"	17687	10145	10277
210 Elan	1997	20' 8"	96"	17687	10145	10277
211 Elanti Bow Rider	92-96	20' 8"	96"	17687	10145	10277
211 Elanti Cuddy	1997	20' 8"	96"	17588	10130	10258
215 Elan Cuddy	93-96	20' 8"	96"	17588	10130	10258
220 Cuddy	1991	22' 0"	96"	17589	10131	10259
221 Elanti / CB / 208		20' 8"	96"	17687	10145	10277
222 Release	1992	22' 0"	96"	17741	10153	15407
230 Elan	1997	23' 0"	99"	17689	10147	10279
230 Elan Cuddy	1997	23' 0"	99"	17689	10147	10279
230 Elan Cuddy	1995	23' 0"	96"	17590	10132	10261
230 Elanti Cuddy	1997	23' 0"	99"	17590	10132	10261
231 BR	1995	23' 0"	96"	17689	10147	10279
Apollo Cuddy	1986	18' 7"	93"	17586	10128	10256
Sport		18' 6"	93"	17586	10128	10256
Triton	1986	17' 0"	86"	17723	10030	10163
DYNA-TRAK: SEE EBBTIDE						
EBBTIDE						
176 SE Bow Rider	2015	17' 6"	86"	17683	10141	10242
180 Bow Rider	2005	18' 4"	90"	17712	10026	10160
182 XL	1997	18' 0"	84"	17684	10142	10274
188 SE Bow Rider	2015	19' 9"	90"	17685	10143	10275
188 SE Bow Rider OB w/ platform	12-15	18' 4"	90"	17694	10137	10267
188 SE Bow Rider w/platform	2012	18' 4"	90"	17684	10142	10274
190 Bow Rider	2005	18' 8"	97"	17713	10027	10161
190 XY		19' 1"	90"	17685	10143	10275
1900 Bow Rider w/liner	2005	18' 8"	97"	17713	10027	10161
192 SE Bow Rider	2015	19' 9"	90"	17685	10143	10275
192 SE Bow Rider w/platform	2012	18' 4"	90"	17684	10142	10274
195 XL	1997	19' 1"	90"	17685	10143	10275
200 Bow Rider	2005	19' 8"	102"	17020	10028	10162
200 Bow Rider w/liner	05-08	19' 8"	102"	17686	10144	10276
202 SE Bow Rider w/platform	12-15	20' 4"	97"	17686	10144	10276
202 SE Cuddy w/platform	2012	20' 4"	97"	17567	—	—
2100 Bow Rider w/liner	2005	20' 10"	102"	17687	10145	10277
2100 Fun Cruiser	2005	21' 6"	102"	17795	10315	10189
2100 Outboard Fun Cruiser	2012	21' 6"	102"	17880	10321	17899
2100 Sport Cuddy w/liner	2005	20' 10"	102"	17568	—	—
2100 SS FC O/B	2015	21' 0"	102"	—	—	—
215 SE Bow Rider w/platform	2012	21' 8"	102"	17687	10145	10277
2200 Bow Rider w/liner	03-05	21' 8"	102"	17688	10146	10278
2200 SS DC FC	12-15	23' 2"	102"	17797	10317	10191
2200 SS SC FC	12-15	23' 2"	102"	17882	10323	17891
224 SE Bow Rider w/platform	12-15	23' 2"	102"	17689	10147	10279
224 SE Cuddy w/platform	12-15	23' 2"	102"	17570	—	—
2240 Extreme Bow Rider w/ platform	12-15	23' 2"	102"	17689	10147	101279
2300 Bow Rider w/liner	03-05	23' 2"	102"	17689	10147	10279
2300 Sport Cuddy w/liner	03-05	23' 2"	102"	17570	—	—
2300 SS Bow Rider w/platform	2012	23' 2"	102"	17689	10147	101279
2300 Z-Trak SS Bow Rider w/ platform	12-15	23' 2"	102"	17689	10147	101279
2400 Dual Console Fun Cruiser	03-05	23' 8"	102"	17797	10317	10191
2400 Mystique SC	2002	23' 8"	102"	17882	10323	17891
2400 Outboard Fun Cruiser	2012	23' 7"	102"	—	—	—
2400 Z-Trak Sport Cuddy w/swim platform	2012	25' 6"	102"	17572	—	—
2400 Z-Trak SS DC FC	2015	24' 6"	102"	17572	—	—
2440 SS Bow Rider w/platform	2012	25' 5"	102"	17802	10073	10221
2440 SS Cuddy w/swim platform	12-15	25' 5"	102"	17572	—	—
2440 Z-Trak SS Bow Rider w/sim platform	12-15	25' 5"	102"	17802	10073	10221

Model No./Name	Year	Approx. Center Length	Approx. Center Width	Road Ready™	Road Max™	Boater's Best™
EBBTIDE-CONTINUED						
2460 Z-Trak SS Dual Console Fun Cruiser	12-15	24' 6"	102"	17798	10318	10199
2460 Z-Trak SS Single Console Fun Cruiser	12-15	24' 6"	102"	17883	10324	17892
2500 Mid-Cabin Cruiser	03-05	24' 8"	102"	17572	—	—
2500 SS DC FC	2015	26' 0"	102"	17823	10096	10239
2500 SS SC FC	2015	26' 0"	102"	—	—	—
Campione 166		16' 8"	81"	17693	10136	10265
Campione 180	2002	18' 4"	90"	17684	10142	10274
Campione 180 Bow Rider	02-05	18' 4"	90"	17684	10142	10274
Campione 182 Bow Rider	02-03	18' 0"	84"	17684	10142	10274
Campione 182 XL / Campione 182 F & S	96-99	18' 0"	84"	17684	10142	10274
Campione 185		18' 0"	84"	17684	10142	10274
Campione 188 Bow Rider	99-00	18' 8"	97"	17685	10143	10275
Campione 190 Bow Rider	02-05	18' 8"	97"	17685	10143	10275
Campione 190 XY / Sport F&S	96-98	19' 1"	90"	17685	10143	10275
Campione 195 / 195 F&S	96-98	19' 1"	90"	17685	10143	10275
Campione 195 Cuddy	96-98	19' 1"	90"	17586	10128	10256
Campione 198	98-00	19' 8"	101"	17686	10144	10276
Campione 200 Bow Rider	02-05	19' 8"	102"	17686	10144	10276
Campione 200 I/O		19' 11"	96"	17686	10144	10276
Campione 204 / 204 XY / 204 Sport		20' 4"	96"	17686	10144	10276
Campione 205	96-97	20' 4"	96"	17686	10144	10276
Campione 210 Bow Rider	98-03	20' 10"	102"	17687	10145	10277
Campione 210 SC	2002	21' 0"	102"	17880	10321	17889
Campione 220		22' 1"	99"	17728	10036	10168
Campione 225	96-97	22' 1"	99"	17688	10146	10278
Campione 230		23' 2"	102"	17590	10132	10261
Catalina 190 / XL		18' 9"	92"	17725	10033	10165
Catalina 190 I/O / XL		18' 9"	92"	17725	10033	10165
Catalina Cuddy 190 / XL		18' 9"	92"	17586	10128	10256
Catalina O/B / Ebbtide 190		18' 9"	92"	17713	10027	10161
Cuddy 190 XY / SE 190		19' 1"	90"	17586	10128	10256
Dyna-Trak 150 / XY		15' 3"	71"	17760	10061	10187
Dyna-Trak 150 Sport		14' 10"	71"	17732	10041	—
Dyna-Trak 156		15' 6"	77"	17770	10052	10179
Dyna-Trak 156 SS		15' 6"	77"	17578	10108	—
Dyna-Trak 160 / SS / SSXY	1998	16' 3"	80"	17580	10109	17573
Dyna-Trak 162		16' 6"	82"	17774	10054	10181
Dyna-Trak 162 SS / SK		16' 6"	82"	17580	10109	17573
Dyna-Trak 166		16' 8"	81"	17774	10054	10181
Dyna-Trak 166 SK		16' 6"	82"	17710	10023	10158
Dyna-Trak 166 SS		16' 6"	82"	17580	10109	17573
Dyna-Trak 166 STE		16' 8"	81"	17774	10054	10181
Dyna-Trak 170	1998	16' 8"	81"	17774	10054	10181
Dyna-Trak 170 XY		16' 6"	82"	17711	10025	10159
Dyna-Trak 176		17' 11"	86"	17775	10056	10183
Dyna-Trak 176 SS / SK		17' 11"	86"	17583	10111	17575
Dyna-Trak 178		17' 11"	86"	17775	10056	10183
Dyna-Trak 178 SS		18' 0"	87"	17583	10111	17575
Dyna-Trak 179		17' 11"	86"	17775	10056	10183
Dyna-Trak 180		17' 11"	86"	17775	10056	10183
Dyna-Trak 180 Bow Rider	2005	18' 4"	90"	17712	10026	10160
Dyna-Trak 180 SK		17' 11"	86"	17712	10026	10160
Dyna-Trak 180 SS		17' 11"	86"	17583	10111	17575
Dyna-Trak 180 STE	1998	18' 0"	87"	17775	10056	10183
Dyna-Trak 180 XY / SSXY		18' 0"	87"	17712	10026	10160
Dyna-Trak 181 SC / DC	1998	18' 0"	87"	17775	10056	10183
Dyna-Trak 181 SS		18' 0"	87"	17583	10111	17575
Dyna-Trak 181 STE / XY		18' 0"	87"	17775	10056	10183
Dyna-Trak 182 SE		18' 0"	84"	17684	10142	10274
Dyna-Trak 192 SE		19' 1"	90"	17685	10143	10275
Dyna-Trak 194 CC / 194 SC / 194 DC	1998	19' 4"	92"	17777	10057	10184
Dyna-Trak 194 STE / 194 XY	1998	19' 4"	92"	17777	10057	10184
Dyna-Trak 195 STE		19' 5"	95"	17777	10057	10184
Dyna-Trak 196 SS		19' 11"	96"	17584	10112	17576

DYNASTY - EBBTIDE



Model No./Name	Year	Approx. Center Length	Approx. Center Width	Road Ready™	Road Max™	Boater's Best™
EBBTIDE-CONTINUED						
Dyna-Trak 196 STE		19' 11"	96"	17778	10058	10185
Dyna-Trak 200 SS I/O		19' 11"	96"	17726	10034	10166
Ebbtide 182 XL	1997	18' 0"	84"	17684	10142	10274
Ebbtide 195 XL	1997	19' 1"	90"	17685	10143	10275
Montego 170 I/O SS Std		16' 5"	82"	17723	10030	10163
Montego 170 O/B		16' 5"	82"	17711	10025	10159
Mustang 160 O/B		15' 6"	76"	17710	10023	10158
Mystique 1900	96-00	18' 10"	94"	17685	10143	10275
Mystique 2100	96-02	20' 6"	102"	17687	10145	10277
Mystique 2200	2002	21' 8"	102"	17688	10146	10278
Mystique 2300 BR	97-02	23' 2"	102"	17689	10147	10279
Mystique 2300 Cuddy	96-02	23' 2"	102"	17590	10132	10261
Mystique 2400 C	2002	23' 8"	102"	17882	10323	17891
Mystique 2400 DC	2002	23' 8"	102"	17797	10317	10191
Mystique 2400 Fun Cruiser SC	03-05	23' 8"	102"	17782	10154	15408
Mystique 2400 SC	2002	23' 8"	102"	17882	10323	17891
Riviera 180 / XL		17' 9"	86"	17724	10032	10164
Riviera 180 I/O		17' 8"	85"	17724	10032	10164
Sport Fisherman 190		18' 9"	92"	17586	10128	10256
Sport Fisherman 190 O/B		18' 9"	92"	17713	10027	10161
Striper 170		16' 7"	84"	17736	10148	15402
Sundancer O/B		15' 8"	78"	17733	10042	10169
Super Sport		17' 8"	85"	17724	10032	10164
Xtreme Playmate	2004	15' 2"	76"	17046	—	—
EPIC						
21	2002	20' 10"	90"	17704	10014	15417
22	2002	21' 8"	93"	17705	10015	15418
S22	2002	21' 7"	93"	17705	10015	15418
ERCOA INDUSTRIES, INC.						
19 Admiral Dlx	2001	18' 0"	98"	17790	10114	10244
19 Encore	2001	18' 0"	98"	17790	10114	10244
19 Ensign Dlx	96-01	18' 0"	96"	17790	10114	10244
19 Pro Fish	2001	18' 0"	98"	17790	10114	10244
21 Admiral Dxl	2001	20' 0"	98"	17791	10116	10245
21 Captain Dlx	96-01	20' 0"	96"	17790	10114	10244
21 Ensign Dlx	2001	20' 0"	98"	17791	10116	10245
21 Flagship	96-01	20' 0"	96"	17790	10114	10244
23 Admiral Dlx	2001	22' 0"	98"	17791	10116	10245
23 Ensign Dlx	2001	22' 0"	98"	17791	10116	10245
23 Flagship	96-01	22' 0"	96"	17791	10116	10245
25 Admiral Dlx	2001	24' 0"	96"	17791	10116	10245
25 Flagship	96-01	24' 0"	96"	17791	10116	10245
27 Flagship	2001	26' 0"	98"	17792	10117	10247
EXCEL						
1544 V4	2012	15' 0"	66"	17742	10066	10194
1544 VDB	2012	15' 0"	66"	—	—	—
16 DX O/B BR	1995	15' 11"	72"	17692	10135	—
1645 SWF	2012	16' 0"	60"	—	—	—
1645 SWF4	2012	16' 0"	60"	—	—	—
1651 SWV4	2012	16' 0"	68"	17744	10067	10195
1651 V4	2012	16' 0"	72"	17744	10067	10195
1651 VDB	2012	16' 0"	72"	17744	10067	10195
1651 VSC	2012	16' 0"	75"	17744	10067	10195
1751 SWV	2012	17' 0"	67"	17748	10069	10204
1751 SWV4	2012	17' 0"	68"	17748	10069	10204
1751 V4	2012	17' 0"	72"	17748	10069	10204
1751 V4 SC	2012	17' 0"	72"	17748	10069	10204
1751 VDB	2012	17' 0"	72"	17748	10069	10204
1754 SWV	2012	17' 0"	69"	17748	10069	10204
1754 SWV4	2012	17' 0"	69"	17748	10069	10204
1851 B86	2012	18' 0"	70"	—	—	—
1851 F860FP	2012	18' 0"	70"	—	—	—
1851 SWF	2012	18' 0"	67"	—	—	—
1851 SWF4	2012	18' 0"	68"	—	—	—
1851 SWV	2012	18' 0"	67"	—	—	—
1851 SWV4	2012	18' 0"	68"	—	—	—
1851 SWVCC	2012	18' 0"	67"	—	—	—
1851 V860FP	2012	18' 0"	70"	—	—	—
1851 V86TGB	2012	18' 0"	70"	—	—	—

Model No./Name	Year	Approx. Center Length	Approx. Center Width	Road Ready™	Road Max™	Boater's Best™
EXCEL-CONTINUED						
18510 F86TGB	2012	18' 0"	70"	—	—	—
18510B86CC	2012	18' 0"	70"	—	—	—
1854 SWV	2012	18' 0"	69"	—	—	—
1854 SWV4	2012	18' 0"	69"	—	—	—
1860 B86	2012	18' 0"	79"	17750	10070	10206
1860 B86CC	2012	18' 0"	79"	17750	10070	10206
1860 F860FP	2012	18' 0"	79"	17750	10070	10206
1860 F86TGB	2012	18' 0"	79"	17750	10070	10206
1860 SWV4	2012	18' 0"	75"	17750	10070	10206
1860 V4	2012	18' 0"	80"	17750	10070	10206
1860 V860FP	2012	18' 0"	79"	17750	10070	10206
1860 V86TGB	2012	18' 0"	79"	17750	10070	10206
1860 VCC	2012	18' 0"	80"	17750	10070	10206
1860 VCC Bay Package	2012	18' 0"	80"	17750	10070	10206
1860 VSC	2012	18' 0"	80"	17750	10070	10206
18601 V4 SC	2012	18' 0"	80"	17750	10070	10206
1860S WVCC	2012	18' 0"	75"	17750	10070	10206
19 DX O/B BR	1995	18' 8"	88"	17695	10138	10269
19 SL I/O Cuddy	1995	18' 8"	88"	17566	—	—
19 SX I/O BR	1995	18' 8"	88"	17685	10143	10275
1954 SWV4	2012	19' 0"	69"	—	—	—
1960 VCC	2012	19' 0"	80"	—	—	—
1960 VSC	2012	19' 0"	80"	—	—	—
2072 VCC	2012	20' 0"	94"	17806	10078	10227
2072 VSC	2012	20' 0"	94"	17806	10078	10227
21 SL I/O Cuddy	1995	20' 7"	89"	17588	10130	10258
21 SX I/O BR	1995	20' 7"	89"	17687	10145	10277
2172 VCC	2012	21' 0"	94"	17807	10079	10228
2172 VCC Bay Package	2012	21' 0"	94"	17807	10079	10228
2172 VSC	2012	21' 0"	94"	17807	10079	10228
23 SL I/O Cuddy	1995	23'	102"	17570	—	—
751 CRSS	2012	17' 2"	72"	17748	10069	10204
754 CRSC	2012	17' 2"	73"	17748	10069	10204
860 CRSC	2012	18' 2"	79"	17750	10070	10206
EX 754	2012	17' 2"	54"	17748	10069	10204
Excel 175 SX / SSX	1997	17' 1"	88"	17683	10141	—
Excel 18 DX		17' 8"	86"	17694	10137	10267
Excel 18 SX		17' 8"	86"	17684	10142	10274
Excel 185 SL	1997	17' 8"	86"	17684	10142	10274
Excel 19 DX	1995	18' 8"	88"	17695	10138	10269
Excel 19 SL	1995	18' 8"	88"	17586	10128	10256
Excel 19 SX	1995	18' 8"	88"	17685	10143	10275
Excel 21 DX / SX	1997	20' 7"	89"	17687	10145	10277
Excel 21 S L	1997	20' 7"	89"	17588	10130	10258
SE 760	2012	17' 2"	60"	—	—	—
SE 960	2012	19' 2"	60"	—	—	—
FABUGLASS						
Bahama	84-87	16' 6"	81"	17711	10025	10159
Buccaneer	86-87	16' 6"	79"	17723	10030	10163
Cayman	86-87	17' 3"	85"	17723	10030	10163
Commodore	86-87	18' 8"	89"	17725	10033	10165
Crusader	86-87	17' 8"	88"	17724	10032	10164
Cutlass	84-87	17' 2"	88"	17711	10025	10159
Fury		15' 6"	78"	17710	10023	10158
Jamaican	1984	18' 9"	91"	17725	10033	10165
Lancer I/O		17' 9"	86"	17724	10032	10164
Lancer O/B	84-87	17' 9"	86"	17712	10026	10160
Tempest		16' 6"	79"	17711	10025	10159
FALCON (BY THUNDERBIRD)						
2270 B/R	96-98	22' 7"	102"	17689	10147	10279
2500 Cuddy	96-98	25' 2"	102"	17572	—	—
F 1800 BR / 1800 LE	96-98	18' 2"	92"	17684	10142	10274
F 2000 BR	96-98	20' 2"	96"	17686	10144	10276
F 2000 Cuddy	96-98	20' 2"	96"	17587	10129	10257
F 2270 Cuddy	96-98	22' 7"	102"	17570	—	—
FISHER						
14 L / 14 S	1996	14' 4"	72"	17454	10087	10208
14 Sport Avenger T	2000	14' 1"	67"	17454	10087	10208
140 SC / 140 T		14' 4"	72"	17454	10087	10208

EBBTIDE - FISHER

302 BOAT COVER APPLICATION GUIDE



Model No./Name	Year	Approx. Center Length	Approx. Center Width	Road Ready™	Road Max™	Boater's Best™
FISHER-CONTINUED						
1437 / LW / LT	1993	14' 0"	54"	17040	—	—
1448	1993	14' 0"	67"	17044	—	—
1542 MV	1993	15' 0"	63"	17044	—	—
16 Avenger SC	2000	16' 6"	76"	17459	15429	15428
16 Avenger WT	2000	16' 6"	76"	17692	10135	—
16 L / 16 LS		16' 4"	72"	17456	10093	10212
16 Pro Avenger SC	2000	16' 4"	80"	17459	15429	15428
16 Pro Avenger T	2000	16' 4"	80"	17714	10104	10215
16 Sport Avenger	2000	16' 4"	77"	17692	10135	—
1648		16' 0"	67"	17046	—	—
1650 MV	1993	16' 0"	75"	17046	—	—
1675 UTC / UT / PLUS		16' 3"	76"	17456	10093	10212
1860 MV	1993	18' 0"	80"	17048	—	—
Backwater Special	1993	15' 10"	70"	17744	10067	10195
Dominator 16 SC	2000	16' 9"	73"	17748	10069	10204
Dominator 17	2000	16' 9"	71"	17748	10069	10204
Fisher 15	1992	15' 4"	74"	17760	10061	10187
Freedom 200 / 200 DLX	90-97	20' 0"	96"	—	10289	10330
Freedom 220	93-96	22' 0"	96"	17791	10116	10245
Freedom 240 / 240 DLX / 241 DLB	90-97	24' 0"	96"	—	10290	10331
Freedom 260 Grande	96-97	26' 0"	96"	17792	10117	10247
Hawk 15 SS	93-96	15' 0"	63"	17742	10066	10194
Hawk 1542 / 1V / 2V / 3V	1984	15' 6"	63"	17744	10067	10195
Hawk 1542-2 V	85-86	15' 7"	62"	17742	10066	10194
Hawk 160 FS	85-00	16' 5"	85"	17693	10136	10265
Hawk 160 SC	2000	16' 5"	85"	17459	15429	15428
Hawk 170 FS	2000	17' 8"	93"	17694	10137	10267
Hawk 186 SC	2000	18' 6"	92"	17787	10217	10240
Hawk 2V / 3V / Special	95-96	15' 10"	71"	17744	10067	10195
Hawk 3V	1996	16' 6"	72"	17748	10069	10204
Hawk CS / 3V / 2V	1992	16' 8"	76"	17744	10067	10195
Marsh Hawk 170	2000	16' 8"	75"	17748	10069	10204
Marsh Hawk 175V	2000	17' 4"	85"	17718	10106	10219
Marsh Hawk 180	2000	17' 8"	82"	17750	10070	10206
Marsh Hawk 2V	84-90	16' 0"	69"	17744	10067	10195
Marsh Hawk 3V	92-96	17' 4"	76"	17748	10069	10204
Marsh Hawk 3V Pro	84-90	16' 0"	69"	17744	10067	10195
Netter 14	1985	13' 11"	69"	17454	10087	10208
Netter 15	1996	15' 0"	63"	17044	—	—
SF-14 L / 14 S		14' 6"	67"	17454	10087	10208
SF-16	1993	16' 2"	67"	17455	10092	10211
SF-16L / SF-16 S	1993	16' 4"	72"	17456	10093	10212
SL-12	93-96	11' 7"	58"	17453	10086	10207
SL-14		13' 6"	59"	17454	10087	10208
SV-1 / SV-1C / SV-2	1992	16' 3"	84"	17746	10068	10202
SV-12		12' 0"	60"	17453	10086	10207
SV-14 Dix / 14 R	84-90	14' 0"	67"	17454	10087	10208
SV-16 Dix / Dix SC	1989	16' 0"	67"	17456	10093	10212
SV-16 Fish and Ski		16' 5"	74"	17710	10023	10158
SV-16 FS	95-96	16' 4"	77"	17580	10109	10158
SV-16 GT / Crappie		16' 0"	74"	17762	10062	10188
SV-16 GT / SV-16 GT Crappie	88-90	16' 0"	73.5"	17762	10062	10188
SV-17 FS	95-96	17' 2"	84"	17582	10110	10157
SV-17 GT	93-96	16' 6"	81"	17774	10054	10181
SV-17 GT	1992	17' 0"	84"	17774	10054	10181
SV-17 SC	95-96	17' 2"	84"	17718	10106	10219
SV-18 CC	86-90	18' 3"	84"	17737	10150	15404
SV-18 DC	1996	18' 4"	86"	17583	10111	10157
SV-18 FS / FX	86-90	18' 3"	84"	17712	10026	10160
SV-18 GT / Crappie	86-90	17' 10"	82"	17775	10056	10183
SV-18 GT / TC	86-90	17' 10"	82"	17775	10056	10183
SV-19 FS	93-95	19' 6"	88"	17584	10112	10157
SV-19 GT	93-95	18' 6"	81"	17764	10063	10192
SV-20 FS	95-96	19' 6"	88"	17584	10112	10157
SV-3		16' 2"	76"	17460	10102	10213
SV-3 FS	1992	17' 4"	86"	17582	10110	10157
SV-3 SC	92-93	17' 4"	86"	17776	10055	10182
Sweet Sixteen		16' 0"	79"	17710	10023	10158
Tourney Hawk 17 / 1748	1984	17' 4"	69"	17748	10069	10204

Model No./Name	Year	Approx. Center Length	Approx. Center Width	Road Ready™	Road Max™	Boater's Best™
FORESTER						
14 Fish	1994	14' 2"	64"	17454	10087	10208
14 Troller Deluxe	1994	14' 6"	67"	17454	10087	10208
141 Sport Fisherman	85-86	13' 10"	62"	17740	10065	10193
142 Allure	85-86	13' 10"	62"	17740	10065	10193
150 Capri Angler	85-86	15' 1"	70"	17550	—	—
1500 Rio FS O/B		15' 8"	76"	17710	10023	10158
151 Osprey	86-89	15' 1"	70"	17550	—	—
151 Phantom	87-89	15' 1"	70"	17709	10022	10157
152 Allure	1985	15' 1"	70"	17550	—	—
1550 Diva O/B FNS	1993	15' 8"	76"	17710	10023	10158
1550 Fish-N-Ski O/B	1991	15' 8"	74"	17578	10108	—
1550 Shadow O/B	1991	15' 8"	74"	17578	10108	—
157 Phantom / LE	85-87	15' 7"	78"	17710	10023	10158
157 Sport O/B	85-87	15' 7"	78"	17710	10023	10158
16 Contender		16' 2"	75"	17710	10023	10158
16 Fish	1994	16' 1"	64"	17455	10092	10211
16 Troller DLX	1994	16' 0"	67"	17455	10092	10211
160 Sport I/O / Phantom		16' 0"	82"	17722	10029	—
1600 Diva O/B		16' 0"	77"	17692	10135	—
164 Osprey	1993	16' 4"	78"	17710	10023	10158
164 Phantom I/O	85-87	16' 4"	78"	17722	10029	—
164 Phantom O/B	85-87	16' 4"	78"	17710	10023	10158
1650 Sport I/O		16' 0"	82"	17722	10029	—
166 Sport O/B / Phantom		16' 6"	83"	17711	10025	10159
17 Challenger O/B		17' 0"	80"	17711	10025	10159
170 Sport I/O	1991	16' 8"	85"	17683	10141	—
170 Sport O/B	1991	16' 8"	85"	17693	10136	10265
1700 I/O Classic	93-94	16' 8"	85"	17723	10030	10163
1700 O/B Classic	93-94	16' 8"	85"	17711	10025	10159
171 Sport I/O / Phantom	87-89	17' 1"	87"	17723	10030	10163
171 Sport O/B	87-89	17' 1"	87"	17711	10025	10159
180 Phantom Angler	85-87	17' 7"	85"	17712	10026	10160
180 Phantom I/O	85-87	17' 7"	85"	17724	10032	10164
180 Phantom O/B	85-87	17' 7"	85"	17712	10026	10160
1800 Diva I/O / GT / Rio I/O	89-94	18' 0"	87"	17684	10142	10274
1800 Diva O/B / GT / Rio O/B	89-94	18' 0"	87"	17694	10137	10267
190 Escape I/O	86-91	18' 6"	90"	17586	10128	10256
190 Osprey	86-91	18' 6"	90"	17713	10027	10161
190 Phantom / Escapade	86-89	18' 6"	90"	17725	10033	10165
190 Sport I/O	1986	18' 6"	90"	17725	10033	10165
1950 Rio I/O	93-94	19' 6"	94"	17686	10144	10276
2100 Caspian I/O / Diva 2100	89-93	20' 10"	94"	17588	10130	10258
2100 Fish-N-Cruise	93-94	20' 0"	96"	—	10289	10330
2150 Rio	1994	20' 10"	94"	—	10289	10330
2500 Fish-N-Cruise	93-94	24' 0"	96"	—	10290	10331
Angler 20	1993	17' 0"	96"	17790	10114	10244
Angler 2100	1993	20' 0"	96"	—	10289	10330
Classic Fisherman 20	1989	20' 0"	96"	—	10289	10330
Classic Fisherman 24	1989	21' 0"	96"	17791	10116	10245
Elite 20	1991	19' 0"	96"	—	10289	10330
Elite 24	89-91	21' 0"	96"	17791	10116	10245
Elite 28	89-91	25' 0"	96"	17792	10117	10247
Executive 2100	1993	20' 0"	96"	—	10289	10330
Executive 24 / Executive 2500	89-94	23' 0"	96"	—	10290	10331
Executive 28	89-91	27' 0"	96"	—	10291	10332
Fish 'n Cruise	1989	17' 0"	96"	17790	10114	10244
Fish 'n Cruise	1989	21' 0"	96"	17792	10117	10247
Islander 1900		17' 11"	96"	17790	10114	10244
Suncruiser 20	1989	17' 0"	96"	17790	10114	10244
Suncruiser 24	1989	21' 0"	96"	17791	10116	10245
Suncruiser 28	1989	25' 0"	96"	17792	10117	10247
V-14 Fisherman	1991	14' 6"	70"	17454	10087	10208
V-14 Troller / DLX	1991	14' 6"	70"	17454	10087	10208
V-16 Fisherman		16' 8"	74"	17714	10104	10215
V-16 Troller / SC / DLX		16' 8"	74"	17714	10104	10215
V-165 Challenger O/B	1991	16' 5"	79"	17711	10025	10159
V-165 Contender / SC		16' 5"	79"	17459	15429	15428
V-165 Pursuit / SC		16' 5"	79"	17459	15429	15428
V-176 Challenger O/B	91-93	17' 6"	83"	17582	10110	10157
V-176 Terminator / Pro / Pro SC	91-93	17' 6"	83"	17776	10055	10182

FISHER - FORESTER



Model No./Name	Year	Approx. Center Length	Approx. Center Width	Road Ready™	Road Max™	Boater's Best™
FORMULA (BY THUNDERBIRD)						
240 BR	2014	24' 0"	102"	17591	10133	10263
240 BR SS	2014	24' 0"	102"	17591	10133	10263
252 SS / 252 LS	97-99	25' 2"	102"	17572	—	—
270 BR	2014	24' 0"	102"	17591	10133	10263
F-206 LS/Spider		20' 6"	94"	17687	10145	10277
F-223 LS W/Platform		24' 0"	96"	17591	10133	10263
F-232 LS / BR / Sport	96-99	23' 2"	102"	17689	10147	10279
F-252 Sunsport/LS	96-99	25' 2"	102"	17572	—	—
Formula 242 LS		24' 2"	96"	17591	10133	10263
Formula Eighteen I/O		18' 2"	92"	17724	10032	10164
Formula Eighteen O/B		18' 2"	92"	17712	10026	10160
Formula One LS I/O		16' 9"	87"	17723	10030	10163
Formula One LS O/B		16' 9"	87"	17711	10025	10159
Formula Three LS		21' 6"	96"	17589	10131	10259
Formula Two BR		19' 6"	96"	17726	10034	10166
FOUR WINNS						
150 Catalina O/B	1985	15' 2"	79"	17732	10041	—
150 Freedom O/B	1990	15' 2"	73"	17709	10022	10157
150 Marquise O/B		14' 6"	68"	17708	10021	—
160 Freedom I I/O	86-88	16' 0"	86"	17722	10029	—
160 Freedom I O/B	86-88	16' 0"	86"	17710	10023	10158
160 Marquise I/O	85-86	15' 9"	85"	17722	10029	—
160 Marquise O/B / Fish-N-Ski		15' 9"	85"	17710	10023	10158
170 Fish And Ski	1996	17' 6"	84"	17582	10110	17574
170 Freedom I/O	1985	17' 0"	91"	17684	10142	10274
170 Marquise		16' 7"	86"	17723	10030	10163
171 Marquise		16' 7"	86"	17711	10025	10159
180 Freedom I/O / SS / CB		18' 6"	87"	17685	10143	10275
180 Freedom O/B SS		18' 6"	87"	17695	10138	10269
183 Fish & Ski	2006	18' 0"	96"	17583	10111	17575
190 Fish and Ski	1985	17' 6"	84"	17582	10110	17574
190 Fish and Ski		19' 0"	87"	17584	10112	17576
190 Freedom	1998	19' 8"	87"	17686	10144	10276
195 Freedom		17' 6"	84"	17684	10142	10274
200 Santara		20' 4"	96"	17726	10034	10166
201 Liberator	88-93	20' 9"	92"	17727	10035	10167
203 Coast Runner O/B	95-97	20' 2"	88"	17020	10028	10162
205 Santara Sport		20' 4"	96"	17726	10034	10166
206 Fish & Ski	2006	19' 6"	101"	17584	10112	17576
207 Santara Fisherman		20' 4"	96"	17726	10034	10166
210 Santara		21' 0"	96"	17727	10035	10167
211 Liberator		21' 0"	96"	17727	10035	10167
214 Candia		20' 4"	96"	17014	—	—
215 / 216 / 217 Santara		21' 0"	96"	17588	10130	10258
Candia FS	1997	20' 11"	102"	17016	—	—
F-204	08-09	21' 2"	102"	17796	10316	10190
F-224	08-13	23' 8"	102"	17797	10317	10191
F-244	08-13	25' 6"	102"	17799	10319	10200
Funship 204	2006	21' 2"	102"	17727	10035	10167
Funship 224	2014	23' 8"	102"	17797	10317	10191
Funship 244	2014	25' 6"	102"	17799	10319	10200
H 180 LE	2011	17' 4"	91"	17683	10141	10242
H 180 OB	2011	17' 4"	91"	—	—	—
H 180 w/extended swim platform	2014	19' 8"	91"	17685	10143	10275
H 183	08-09	17' 6"	95"	—	—	—
H 200 / H 200 SS	08-11	19' 8"	100"	17685	10143	10275
H 203	08-11	19' 6"	101"	17685	10143	10275
H 220	08-11	22' 0"	102"	17688	10146	10278
H 220 SS	2008	19' 8"	100"	17685	10143	10275
H 240	08-11	24' 0"	102"	17801	10072	10210
Horizon 170	1996	17' 6"	84"	17582	10110	17574
Horizon 170 / LS	99-00	16' 6"	90"	17683	10141	—
Horizon 170 I/O	85-86	17' 0"	91"	17723	10030	10163
Horizon 170 O/B	99-00	16' 6"	90"	17693	10136	10265
Horizon 170 O/B	85-86	17' 0"	91"	17711	10025	10159
Horizon 180	06-09	17' 5"	91"	17683	10141	10242
Horizon 180	13-15	18' 0"	91"	17684	10142	10274
Horizon 180 / 180 LS	99-00	18' 0"	96"	17684	10142	10274
Horizon 180 I/O	1988	18' 6"	87"	17725	10033	10165

Model No./Name	Year	Approx. Center Length	Approx. Center Width	Road Ready™	Road Max™	Boater's Best™
FOUR WINNS-CONTINUED						
Horizon 180 O/B	99-00	18' 0"	96"	17684	10142	10274
Horizon 180 O/B	1988	18' 6"	87"	17684	10142	10274
Horizon 180 OB	13-14	17' 11"	91"	17684	10142	10274
Horizon 190	13-14	19' 0"	95"	17684	10142	10274
Horizon 190	1995	19' 0"	87"	17685	10143	10275
Horizon 190	06-11	18' 6"	95"	17685	10143	10275
Horizon 190	99-00	19' 0"	96"	17685	10143	10275
Horizon 190 I/O		18' 8"	91"	17725	10033	10165
Horizon 190 I/O	1993	20' 2"	88"	17687	10145	10277
Horizon 190 O/B		18' 8"	91"	17713	10027	10161
Horizon 190 O/B	1993	20' 1"	87"	—	—	—
Horizon 192 I/O	1995	19' 0"	87"	17685	10143	10275
Horizon 192 Sport O/B	1985	18' 8"	91"	17713	10027	10161
Horizon 195 Sport I/O	85-86	18' 8"	91"	17725	10033	10165
Horizon 196 Sport O/B	85-86	18' 8"	91"	17713	10027	10161
Horizon 200	2006	19' 8"	100"	17686	10144	10276
Horizon 200	96-00	20' 2"	97"	17686	10144	10276
Horizon 200	12-14	20' 1"	99"	17686	10144	10276
Horizon 210	13-14	21' 4"	101"	17688	10146	10278
Horizon 210	1988	21' 0"	96"	17727	10035	10167
Horizon 210	2000	21' 6"	102"	17688	10146	10278
Horizon 210	06-09	20' 10"	102"	17688	10146	10278
Horizon 220	1995	21' 6"	93"	17687	10145	10277
Horizon 220	96-99	21' 9"	100"	17688	10146	10278
Horizon 230	13-14	23' 4"	101"	17689	10147	10279
Horizon 260	13-14	26' 0"	101"	—	—	—
Horizon QX Fish & Ski	98-99	16' 6"	90"	17693	10136	10265
Horizon QX I/O	97-98	16' 5"	90"	17683	10141	—
Horizon QX O/B	1997	16' 5"	90"	17693	10136	10265
Horizon RX Fish & Ski	1998	18' 0"	96"	17694	10137	10267
Horizon RX I/O	97-98	18' 0"	96"	17684	10142	10274
Horizon RX O/B	1997	18' 0"	96"	17694	10137	10267
S 215	08-09	23' 0"	97"	17590	10132	10261
SL 222	09-14	22' 7"	102"	17796	10316	10190
SL 242	09-14	24' 5"	102"	17798	10318	10199
SL 262	09-14	26' 6"	102"	17823	10096	10239
Sundowner 245	1995	23' 8"	100"	17591	10133	10263
Sundowner 245	96-99	24' 2"	102"	17591	10133	10263
Sundowner 195 / Sundowner Cuddy	1993	20' 2"	88"	17587	10129	10257
Sundowner 195 / Sundowner Cuddy	85-86	18' 8"	91"	17586	10128	10256
Sundowner 195 / Sundowner Cuddy	1993	20' 2"	88"	17587	10129	10257
Sundowner 195 / Sundowner Cuddy	85-86	18' 8"	91"	17586	10128	10256
Sundowner 195 Cuddy	96-99	19' 0"	87"	17586	10128	10256
Sundowner 205	88-90	20' 9"	92"	17588	10130	10258
Sundowner 205 I/O	1995	20' 2"	88"	17587	10129	10257
Sundowner 206 I/O	96-00	20' 6"	97"	17588	10130	10258
Sundowner 215	2014	21' 4"	101"	17588	10130	10258
Sundowner 215		21' 0"	96"	17588	10130	10258
Sundowner 225	1995	21' 6"	93"	17589	10131	10259
Sundowner 225	96-99	21' 9"	100"	17589	10131	10259
Sundowner 235		23' 8"	100"	17591	10133	10263
Sundowner 235	2014	23' 4"	101"	17591	10133	10263
FUN SEEKER						
210 S		20' 0"	96"	17790	10114	10244
240 S		21' 0"	96"	17791	10116	10245
260 S		21' 0"	102"	17791	10116	10245
280 S		23' 0"	102"	17791	10116	10245
G3 BOATS						
1032	10-11	9' 11"	45"	—	—	—
1232	10-15	11' 11"	45"	17818	—	—
1236	10-15	11' 11"	56"	17819	—	—
1442	10-11	13' 11"	62"	17044	—	—
12' Utility V	1998	12' 0"	58"	17453	10086	10207
14' Utility V	1998	14' 0"	63"	17454	10087	10208
1436	1998	14' 0"	56"	17040	—	—

FORMULA - G3 BOATS

304 BOAT COVER APPLICATION GUIDE



Model No./Name	Year	Approx. Center Length	Approx. Center Width	Road Ready™	Road Max™	Boater's Best™
G3 BOATS-CONTINUED						
1436 / LW	10-15	13' 11"	56"	17040	—	—
1440 VB	1995	14' 0"	59"	17040	—	—
1448 LW	10-15	13' 11"	70"	17044	—	—
1448 LW	1998	14' 0"	70"	17044	—	—
1448 PF	2015	13' 10"	70"	17044	—	—
1448 WL / WOF / PF / WSOF	10-11	13' 10"	70"	17044	—	—
1544 / VB FC / VC Comm	1995	15' 0"	62"	17044	—	—
1544 LW	10-15	14' 11"	65"	17044	—	—
1544 LW / W	1998	15' 0"	65"	17042	—	—
1544 SH	1994	15' 0"	64"	17742	10066	10194
1544 SHP	1994	15' 0"	64"	17742	10066	10194
1548 DK BU / DK SG	2015	15' 5"	69"	17742	10066	10194
1548 FL / VWB	2015	14' 10"	70"	17044	—	—
1548 VBW / FL / DK	10-11	14' 10"	70"	17044	—	—
16' Utility V	1998	16' 6"	77"	17714	10104	10215
1648 Comm / VB Comm	1995	16' 0"	71"	17046	—	—
1648 LW / WL	1998	16' 0"	70"	17046	—	—
1648 LW / WL	10-15	15' 10"	70"	17046	—	—
1652 VBW / WSOF / DK / SC / CC / CC DLX / SC DLX	10-15	15' 10"	71"	17046	—	—
1656 CCJ / CCJ DLX	10-15	16' 5"	76"	17046	—	—
168 FC / FC Electric	10-11	16' 0"	96"	17046	—	—
1756 CCT DLX	10-11	17' 1"	77"	17048	—	—
1756 VB Comm / VB WT	95-96	17' 0"	78"	17048	—	—
1756 VBW / WOF / SC / CC / SC DLX / CC DLX	10-15	16' 10"	77"	17046	—	—
1852 WSOF	10-11	17' 11"	71"	17048	—	—
1860 CC / SC / CCT / CCJ / WOFJ / CCT DLX / CC DLX / SC DLX	10-15	18' 1"	86"	17820	—	—
1860 Comm / VB Comm	95-96	18' 0"	83"	17048	—	—
1860 DK SG / DK BU	2015	18' 6"	84"	17048	—	—
1860 VBW / WOF	10-15	17' 11"	80"	17048	—	—
188 C / F	10-11	18' 0"	96"	17790	10114	10244
1966 CCT DLX	10-15	18' 11"	91"	17820	—	—
1966 WOF / SC / CC / SC DLX / CC DLX	10-15	19' 0"	91"	17821	—	—
2072 CC DLX	10-11	19' 10"	98"	17821	—	—
208 C / FC / F	10-11	20' 0"	96"	—	10289	10330
228 C / FC	10-11	22' 0"	96"	—	10289	10330
Advantage V 210	10-11	20' 10"	101"	17800	10071	10205
Angler V 162 C	10-12	16' 5"	92"	17719	10101	10216
Angler V 162 F	10-12	16' 5"	92"	17711	10025	10159
Angler V 162 T	10-12	16' 5"	92"	17810	10082	10231
Angler V 164 F	12-15	16' 4"	88"	17810	10082	10231
Angler V 167 C	10-12	16' 7"	77"	17459	15429	15428
Angler V 167 T	10-15	16' 7"	77"	17456	10093	10212
Angler V 170 C	10-15	16' 10"	84"	17459	15429	15428
Angler V 172 C	10-15	17' 2"	92"	17718	10106	10219
Angler V 172 F / FS	10-12	17' 2"	92"	17711	10025	10159
Angler V 172 T	10-12	17' 2"	92"	17810	10082	10231
Angler V 175 FS	10-15	17' 5"	96"	—	—	—
Angler V 185 F	10-12	18' 5"	96"	—	—	—
Angler V 185 FS	10-15	18' 5"	96"	—	—	—
Angler V 192 SF	2015	19' 2"	96"	17713	10027	10161
Angler V 210 SF	2015	20' 10"	102"	17020	10028	10162
Bandit / VB	1996	15' 0"	65"	17044	—	—
Bay 18	2015	18' 0"	86"	10326	—	—
Bay 18 DLX	2015	17' 11"	96"	—	—	—
Bay 20 DLX	2015	20' 3"	97"	10328	—	—
Dakota 14 / VB	1995	14' 0"	71"	17044	—	—
Dakota 16 / VB / DXL	1995	16' 0"	71"	17046	—	—
Deluxe 17	1996	17' 0"	78"	17048	—	—
Drifter 16	1995	16' 0"	46"	17042	—	—
Durango / VB	95-96	14' 0"	57"	17040	—	—
Eagle - 14	1995	14' 0"	70"	17454	10087	10208
Eagle - 16	1995	16' 0"	70"	17455	10092	10211
Eagle 145 PF	10-11	13' 10"	70"	—	—	—
Eagle 150 PF	2012	14' 10"	70"	17825	10074	10223
Eagle 155 PF	2011	14' 10"	70"	17825	10074	10223

Model No./Name	Year	Approx. Center Length	Approx. Center Width	Road Ready™	Road Max™	Boater's Best™
G3 BOATS-CONTINUED						
Eagle 160 PF	12-15	15' 10"	71"	17825	10074	10223
Eagle 160 PFT	2015	15' 10"	71"	17825	10074	10223
Eagle 160 PFX	2015	15' 10"	71"	17825	10074	10223
Eagle 165	10-11	16' 5"	72"	17744	10067	10195
Eagle 165 PF	2011	15' 10"	71"	17825	10074	10223
Eagle 165 PF	10-11	15' 11"	70"	17825	10074	10223
Eagle 166 SE	2012	16' 5"	77"	17744	10067	10195
Eagle 170 / SE	10-12	17' 0"	85"	17803	10075	10224
Eagle 170 PFX	12-15	16' 10"	71"	17744	10067	10195
Eagle 175	10-11	17' 5"	72"	17748	10069	10204
Eagle 175 PF	2011	17' 5"	72"	17748	10069	10204
Eagle 176	12-15	17' 7"	80"	17748	10069	10204
Eagle 178 PF	2011	17' 8"	85"	17748	10069	10204
Eagle 180	10-12	17' 8"	85"	17803	10075	10224
Eagle 190	10-12	18' 8"	85"	17750	10070	10206
Eagle Talon 17 DLX	2015	17' 10"	92"	17803	10075	10224
Eagle Talon 17 PFX	2015	17' 10"	92"	17803	10075	10224
Eagle Talon 19 DLX	2015	19' 10"	92"	17803	10075	10224
Eagle W/T	14' 0"	70"	17454	10087	10208	
Eagle W/T	16' 0"	70"	17455	10092	10211	
Elite 22 C	2010	22' 6"	102"	17791	10116	10245
Elite 325 C	10-11	25' 0"	102"	17792	10117	10247
Elite 326 DC	10-11	26' 0"	102"	17792	10117	10247
Elite 332 C	10-11	22' 6"	102"	17791	10116	10245
Fishing Jammer 20'	1994	20' 0"	96"	17790	10114	10244
Fishing Jammer 24'	1994	24' 0"	96"	17791	10116	10245
Guide V 12	10-15	12' 6"	61"	17453	10086	10207
Guide V 14	10-12	14' 6"	61"	17454	10087	10288
Guide V 14	2015	14' 6"	65"	17454	10087	10288
Guide V 14 CT / CXT	12-15	14' 3"	71"	17454	10087	10288
Guide V 14 XT	2015	14' 6"	65"	17454	10087	10288
Guide V 14 XT	2012	14' 6"	61"	17454	10087	10288
Guide V 143 T	10-12	14' 3"	70"	17454	10087	10288
Guide V 150 T	2015	14' 11"	73"	17454	10087	10288
Guide V 16	12-15	15' 10"	84"	17456	10093	10212
Guide V 16 XT	10-12	16' 6"	61"	17455	10092	10211
Guide V 16 XT	2015	16' 6"	65"	17455	10092	10211
Guide V 170 T	10-11	16' 10"	84"	17456	10093	10212
Guide V 177 T	12-15	17' 7"	81"	17714	10104	10215
Guide V 18	10-15	17' 10"	84"	17714	10104	10215
Hawk - 12	95-96	12' 0"	57"	17453	10086	10207
Hawk - 14	95-96	14' 0"	57"	17454	10087	10208
Jammer 18'6"	16' 6"	96"	—	10288	10329	
Jammer Cruise 20'	18' 0"	96"	17790	10114	10244	
Jammer Cruise 24'	22' 0"	96"	17791	10116	10245	
Jammer Family Cruise 20	95-96	17' 0"	96"	17790	10114	10244
Jammer Fish-N-Cruise	94-96	18' 0"	96"	17790	10114	10244
Jammer Fish-N-Cruise 24'	1995	22' 0"	96"	17791	10116	10245
LX 20 FC / C	2010	20' 0"	102"	—	10289	10330
LX 22 DLX / C / FC	10-11	22' 6"	102"	17791	10116	10245
LX 3 22 DLX / FC / C	10-11	22' 6"	102"	17791	10116	10245
LX 3 25 C	10-11	25' 0"	102"	17792	10117	10247
LX 320 C	10-11	20' 0"	102"	—	10289	10330
Magnum 18 / VB	1995	18' 0"	84"	17048	—	—
Maverick VB	1995	17' 0"	75"	17048	—	—
Montego 20'	94-95	18' 0"	96"	17790	10114	10244
Montego 24'	94-95	21' 0"	96"	17791	10116	10245
Montego III 22'	94-95	20' 0"	96"	—	10289	10330
Montego III 26'	94-95	23' 0"	96"	—	10290	10331
Outfitter V 143 T	10-12	14' 3"	70"	17454	10087	10288
Outfitter V 170 T	10-11	16' 10"	84"	17456	10093	10212
Outfitter V 177 T	12-15	17' 7"	81"	17714	10104	10215
Pro 165/Pro 165 W	1998	16' 0"	70"	17744	10067	10195
Pro 175/Pro 175 W	1998	17' 0"	70"	17748	10069	10204
Pro ST17	1996	17' 0"	84"	17776	10055	10182
Raider VB	95-96	14' 0"	60"	17040	—	—
Raven - 14	95-96	14' 0"	65"	17454	10087	10208
Rebel 14	1995	14' 0"	57"	17040	—	—
S L222	09-13	22' 7"	102"	17796	10316	10190



Model No./Name	Year	Approx. Center Length	Approx. Center Width	Road Ready™	Road Max™	Boater's Best™
G3 BOATS-CONTINUED						
Shadow	1995	15' 0"	64"	17742	10066	10194
Shadow Pro	1995	15' 0"	64"	17742	10066	10194
Sierra Pro - 16	1994	16' 0"	72"	17746	10068	10202
Silverado - 17	1994	17' 0"	77"	17748	10069	10204
SL 242	09-13	24' 5"	102"	17798	10318	10199
SL 262	09-13	26' 6"	102"	17823	10096	10239
Spirit 14	1995	14' 0"	46"	17040	—	—
Sportsman 17	2015	17' 10"	92"	17711	10025	10159
Sportsman 200	2015	19' 11"	95"	17713	10027	10161
SV 160 C	1998	16' 6"	77"	17459	15429	15428
SV 160 T	1998	16' 6"	77"	17714	10104	10215
SV 165 C	1998	16' 6"	84"	17459	15429	15428
SV 165 T	1998	16' 6"	84"	17714	10104	10215
SV 175 C	1998	17' 6"	89"	17718	10106	10219
SV 175 T	1998	17' 6"	89"	17716	10105	10218
V X6 CXT	2015	16' 3"	71"	17714	10104	10215
GALAXIE						
1760	2004	17' 6"	90"	17684	10142	10274
1760	99-02	17' 6"	90"	17684	10142	10274
1600V I/O	1981	15' 10"	83"	17722	10029	—
1600V O/B	1991	15' 10"	83"	17710	10023	10158
1700 Ultra		16' 10"	87"	17683	10141	—
171 Bass	1991	17' 0"	85"	17776	10055	10182
172 Bass	1991	17' 0"	85"	17776	10055	10182
173 Bass	1991	17' 0"	85"	17776	10055	10182
1790V I/O	1991	16' 11"	85"	17723	10030	10163
1790V O/B	1991	16' 11"	85"	17711	10025	10159
1800 Ultra Deckboat	2004	17' 10"	91"	17010	—	—
1850 V		17' 3"	91"	17723	10030	10163
1850 V I/O		17' 4"	91"	17724	10032	10164
1900 Ultra	96-04	18' 9"	96"	17685	10143	10275
1950 V I/O		19' 9"	93"	17726	10034	10166
2000V I/O	1991	20' 4"	96"	17726	10034	10166
2050	1991	20' 8"	93"	17727	10035	10167
2050 CC	1991	20' 8"	93"	17588	10130	10258
2050 Ultra	99-04	20' 9"	100"	17687	10145	10277
22 Center Console	2004	22' 2"	96"	17741	10153	15407
2200 Ultra Deckboat	2004	22' 0"	102"	17796	10316	10190
2200V I/O	1991	21' 7"	96"	17589	10131	10259
2300 Ultra	96-04	22' 9"	102"	17689	10147	10279
Fish-N-Ski Combo		16' 2"	75"	17710	10023	10158
XL 1500 Custom Deluxe		15' 2"	73"	17732	10041	—
XL 1600 V I/O		15' 10"	83"	17722	10029	—
XL 1600 V O/B		15' 10"	83"	17710	10023	10158
XL 1700 V I/O		16' 4"	87"	17723	10030	10163
XL 1700 V O/B		16' 4"	87"	17711	10025	10159
XL 1790 V I/O		16' 11"	85"	17723	10030	10163
XL 1790 V O/B		16' 11"	85"	17711	10025	10159
XL 1800 V I/O		17' 2"	82"	17723	10030	10163
XL 1800 V O/B		17' 2"	83"	17711	10025	10159
XL 2000 V I/O		20' 4"	96"	17726	10034	10166
XL 2200 V I/O		21' 7"	96"	17589	10131	10259
GALAXY						
175 BR	1984	16' 4"	81"	17722	10029	—
176 BR	1986	16' 4"	84"	17723	10030	10163
1760 BR		17' 6"	92"	17724	10032	10164
185 BR	84-86	17' 6"	88"	17724	10032	10164
186 BR	1984	17' 6"	90"	17724	10032	10164
1860 BR		18' 8"	92"	17725	10033	10165
1860 CC		18' 8"	92"	17586	10128	10256
189 BR	84-86	17' 6"	90"	17724	10032	10164
190 Comet		18' 9"	92"	17725	10033	10165
191 SC	1984	18' 8"	90"	17586	10128	10256
195 BR	1984	18' 2"	90"	17724	10032	10164
199 BR / SD	84-86	18' 11"	90"	17725	10033	10165
199 CC	84-86	18' 11"	90"	17586	10128	10256
200 Cuddy Cabin		18' 11"	90"	17725	10033	10165
200 / 201 BR		18' 11"	90"	17725	10033	10165
205 BR	1984	19' 2"	90"	17725	10033	10165

Model No./Name	Year	Approx. Center Length	Approx. Center Width	Road Ready™	Road Max™	Boater's Best™
GALAXY-CONTINUED						
209 Cuddy	1986	20' 3"	90"	17587	10129	10257
209 LX		20' 3"	90"	17726	10034	10166
210 BR / SD	1984	19' 2"	93"	17725	10033	10165
210 Cuddy	1984	19' 2"	90"	17586	10128	10256
210 Sport		21' 0"	96"	17588	10130	10258
2100 BR/WE		21' 1"	92"	17588	10130	10258
2100 Sport		21' 1"	92"	17727	10035	10167
225 Cuddy	1984	20' 5"	96"	17588	10130	10258
230 Cuddy Cabin		20' 8"	96"	17727	10035	10167
GAMBLER						
193	1997	19' 3"	90"	17777	10057	10184
209	1997	20' 9"	91"	17778	10058	10185
Intimidator	1997	19' 3"	90"	17777	10057	10184
GEKKO						
Bazooka	1999	20' 11"	90"	17704	10014	15417
Catapult	1999	20' 0"	83"	17702	10012	15415
GTO 22	1999	21' 7"	96"	17705	10015	15418
GTR 22	1999	21' 7"	96"	17705	10015	15418
GTS 20	99-15	20' 0"	83"	17702	10012	15415
GTX 22	1999	21' 7"	96"	17705	10015	15418
Rocket	1999	21' 7"	96"	17705	10015	15418
GENERATION III: SEE G3 BOATS						
GENESIS						
1810 BR		18' 10"	92"	17685	10143	10275
2001 BR		20' 1"	101"	17686	10144	10276
2002 Cuddy		20' 1"	101"	17567	—	—
2502 Cuddy		25' 2"	102"	17572	—	—
GLASSMASTER						
164 BFS	1987	15' 6"	78"	17710	10023	10158
164 S I/O	87-90	15' 6"	78"	17722	10029	—
164 S O/B	87-90	15' 6"	78"	17710	10023	10158
179 BFS / 719 S O/B	87-90	16' 5"	83"	17711	10025	10159
179 S I/O	87-90	16' 5"	83"	17723	10030	10163
179 S O/B	87-90	16' 5"	83"	17711	10025	10159
187 S Bowrider / Closed Bow	87-90	17' 6"	89"	17724	10032	10164
187 S Cuddy	87-90	17' 6"	89"	17585	10127	10255
191 BFS	87-90	18' 5"	87"	17713	10027	10161
191 S I/O	87-89	18' 5"	87"	17725	10033	10165
196		18' 0"	90"	17737	10150	15404
196 Center Console	87-90	18' 0"	90"	17737	10150	15404
210 Regency EFRD / ESD / EBS	1985	21' 0"	95"	17588	10130	10258
225 S ESD	87-90	21' 0"	95"	17588	10130	10258
225 SS EBS	87-90	21' 0"	95"	17588	10130	10258
650 EBS Cadet / BS	1985	16' 5"	83"	17723	10030	10163
700 EC Citation	1985	17' 5"	83"	17724	10032	10164
750 Patriot BS / BFS	1985	17' 5"	83"	17711	10025	10159
750 Patriot EBS / BS	1985	17' 5"	83"	17724	10032	10164
760 EBS / EBSS	1985	17' 6"	89"	17724	10032	10164
760 ESD Sabre Cuddy	1985	17' 6"	89"	17585	10127	10255
850 BS / BFS	1985	18' 5"	87"	17712	10026	10160
850 EBS	1985	18' 5"	87"	17725	10033	10165
850 EC Chief	1985	18' 5"	87"	17725	10033	10165
GLASSPORT						
154		15' 4"	67"	17550	—	—
182		18' 2"	87"	17443	10049	—
175 Closed Bow I/O		17' 5"	85"	17724	10032	10164
175 Deluxe I/O		17' 5"	85"	17724	10032	10164
175 Economy		17' 5"	85"	17724	10032	10164
175 O/B		17' 5"	85"	17712	10026	10160
197 / SN / SS		19' 7"	88"	17726	10034	10166
197 Van Lear		19' 7"	88"	17726	10034	10166
GLASTRON						
Carlson: CVX 16		16' 8"	78"	17693	10136	10265
Carlson: CVX 17		17' 7"	78"	17694	10137	10267
Carlson: CVX 18		18' 1"	90"	17684	10142	10274
Carlson: CVX 20		20' 3"	87"	17687	10145	10277
Conroy: CX 19		18' 10"	87"	17586	10128	10256
Conroy: X 16		16' 4"	79"	17722	10029	—
Conroy: X 17		17' 1"	83"	17723	10030	10163

G3 BOATS - GLASTRON

306 BOAT COVER APPLICATION GUIDE



Model No./Name	Year	Approx. Center Length	Approx. Center Width	Road Ready™	Road Max™	Boater's Best™
GLASTRON-CONTINUED						
Conroy: X 19		18' 8"	88"	17725	10033	10165
Conroy: Z 16		16' 2"	79"	17710	10023	10158
Conroy: Z 17		17' 0"	83"	17711	10025	10159
CSX 18	1999	17' 6"	92"	17694	10137	10267
CSX 21	1999	21' 3"	100"	17687	10145	10277
DS 205	2008	20' 0"	102"	17879	10320	17888
DS 205 Deck Boat	2009	20' 1"	102"	17879	10320	17888
DS 215	2008	21' 0"	102"	17880	10321	17889
DS 215 Deck Boat	2009	20' 11"	102"	17879	10320	17888
DX 235 Deck Boat	2009	24' 4"	102"	17883	10324	17892
DX 200	2004	20' 1"	102"	17879	10320	17888
DX 205	04-06	20' 1"	102"	17879	10320	17888
DX 210	2004	20' 11"	102"	17879	10320	17888
DX 215	2008	21' 0"	102"	17795	10315	10189
DX 215	04-09	20' 11"	102"	17879	10320	17888
DX 235	2008	23' 0"	102"	17882	10323	17891
DX 235	2006	22' 6"	102"	17881	10322	17890
Futura 170	1989	16' 10"	87"	17711	10025	10159
Futura 175 SL / SS	1989	16' 10"	87"	17723	10030	10163
Futura 177 SL	1989	16' 10"	87"	17723	10030	10163
Futura 180	1989	17' 9"	87"	17712	10026	10160
Futura 185 SL / SS	1989	17' 9"	87"	17724	10032	10164
Futura 187 SL	1989	17' 9"	87"	17724	10032	10164
Futura 200	1989	19' 10"	96"	17726	10034	10166
Futura 205SL / SS 4850	1989	19' 11"	96"	17726	10034	10166
Futura 207SL / SS	1989	19' 11"	96"	17726	10034	10166
Futura 219 CC		21' 0"	96"	17588	10130	10258
Futura 225 SS / SL	1989	21' 6"	96"	17728	10036	10168
Futura 227 SL	1989	21' 6"	96"	17728	10036	10168
GA 180 SF		17' 11"	89"	17583	10111	17575
GLS 195 BR	2009	19' 4"	94"	17685	10143	10275
GLS 215 BR	2009	21' 4"	101"	17687	10145	10277
GLS 235 BR	2009	23' 9"	102"	17689	10147	10279
GLS 255 BR	2009	25' 4"	102"	17802	10073	10221
GS 160 / GS 160 SF	96-99	16' 0"	84"	17692	10135	—
GS 180 / GS 180 SF	96-99	17' 11"	89"	17694	10137	10267
GS 180 / GS 180 SF	2002	17' 10"	91"	17684	10142	10274
GS 185 / GS 185 SF	96-99	18' 0"	90"	17684	10142	10274
GS 187 / GS 187 SF	95-99	18' 0"	90"	17684	10142	10274
GS 195		18' 7"	91"	17685	10143	10275
GS 205 / GS 205 SF	96-99	19' 11"	94"	17686	10144	10276
GS 205 / GS 205SF	02-04	19' 11"	96"	17686	10144	10276
GS 209	98-03	21' 2"	94"	17588	10130	10258
GS 209	2007	20' 0"	94.25"	17587	10129	10257
GS 215	1995	21' 2"	97"	17687	10145	10277
GS 219	2008	21' 0"	102"	17588	10130	10258
GS 219	2006	21' 6"	102"	17588	10130	10258
GS 225	98-99	22' 0"	101"	17688	10146	10278
GS 229	98-03	22' 7"	96"	17590	10132	10261
GS 235	96-98	23' 4"	102"	17689	10147	10279
GS 249	2004	24' 10"	102"	17591	10133	10263
GS 259	2008	25' 0"	102"	17592	10134	—
GS 259 Sport Cruiser	06-09	24' 10"	102"	17592	10134	—
GT 109	2008	20' 0"	94.25"	17587	10129	10257
GT 160	2015	16' 6"	84"	17682	10140	10243
GT 180	2015	17' 10"	89"	17683	10141	10242
GT 180 BR	2009	17' 1"	88"	17683	10141	10242
GT 185	2015	18' 0"	89"	17684	10142	10274
GT 185 BR	08-09	18' 0"	88"	17684	10142	10274
GT 185 Ski & Fish	08-09	18' 5"	88"	17583	10111	17575
GT 185 w/swim platform	2015	19' 6"	89"	17685	10143	10275
GT 187	2018	19' 6"	89"	17685	10143	10275
GT 200	2018	20' 4"	96"	17686	10144	10276
GT 205	2015	20' 6"	96"	17686	10144	10276
GT 205 BR	2009	20' 8"	92"	17686	10144	10276
GT 205 Ski & Fish	2008	20' 0"	92"	17030	10113	17577
GT 205 Ski & Fish	2009	20' 8"	92"	17030	10113	17577
GT 205 w/swim platform	2015	23' 0"	96"	17689	10147	10179
GT 207	2015	21' 10"	96"	17687	10145	10277

Model No./Name	Year	Approx. Center Length	Approx. Center Width	Road Ready™	Road Max™	Boater's Best™
GLASTRON-CONTINUED						
GT 209 Cuddy Cabin	2009	20' 2"	94.25"	17587	10129	10257
GT 225	2008	22' 0"	99.5"	17688	10146	10278
GT 225	2015	22' 0"	100"	17688	10146	10278
GT 225 BR	2009	21' 6"	99.5"	17687	10145	10277
GT 225 w/swim platform	2015	23' 8"	100"	17689	10147	10279
GT 229	2015	22' 0"	100"	17688	10146	10278
GT 229 w/swim platform	2015	23' 8"	100"	17689	10147	10279
GT 245	2015	24' 0"	100"	17801	10072	10210
GT 245 w/swim platform	2015	25' 8"	100"	17802	10073	10221
GT 249	08-09	24' 0"	102"	17591	10133	10263
GTX 160	2015	16' 6"	84"	17682	10140	10243
GTX 185	2015	18' 0"	89"	17684	10142	10274
GX 180	04-06	17' 10"	91"	17683	10141	10242
GX 185	2008	20' 0"	96"	17684	10142	10274
GX 185 / 185 SF	02-06	18' 0"	91"	17684	10142	10274
GX 205	04-06	19' 11"	96"	17685	10143	10275
GX 225	99-03	22' 0"	102"	17688	10146	10278
GX 235	2006	23' 0"	102"	17689	10147	10279
GX 255	04-06	25' 0"	102"	17802	10073	10221
GXL 180 SF	2008	18' 0"	91"	17583	10111	17575
GXL 185	2008	18' 0"	91"	17684	10142	10274
GXL 185 SF	2008	18' 0"	91"	17583	10111	17575
GXL 205	2008	20' 0"	96"	17686	10144	10276
GXL 205	2006	19' 11"	96"	17685	10143	10275
GXL 205 SF	2008	20' 0"	96"	17030	10113	17577
GXL 235	2008	23' 0"	102"	17689	10147	10279
GXL 255	2008	25' 0"	102"	17802	10073	10221
HPV 155		15' 5"	76"	17770	10052	10179
HPV 165		16' 2"	79"	17580	10109	17573
HPV 170		17' 9"	91"	17775	10056	10183
HPV 175		17' 9"	91"	17583	10111	17575
MX 170	2008	17' 0"	88"	17683	10141	—
MX 170	2006	17' 1"	88"	17683	10141	—
MX 175	2008	17' 0"	88"	17683	10141	—
MX 195	2006	19' 4"	92"	17685	10143	10275
SE 170	95-98	17' 1"	88"	17693	10136	10265
SE 175 / SE 175SF	95-98	17' 1"	88"	17683	10141	—
SE 177	95-98	17' 1"	88"	17683	10141	—
SE195 / 199	96-98	18' 7"	91"	17685	10143	10275
Sierra 160		16' 2"	79"	17710	10023	10158
Sierra 165 SS		16' 4"	79"	17722	10029	—
Sierra 170		17' 2"	88"	17711	10025	10159
Sierra 175 SL / SS		17' 2"	88"	17723	10030	10163
Sierra 195 SL / SS		19' 2"	88"	17725	10033	10165
Sierra 199 CC		18' 11"	87"	17586	10128	10256
SSV 151		15' 5"	77"	17709	10022	10157
SSV 167		16' 2"	79"	17710	10023	10158
SSV 170	2009	16' 11"	88"	17710	10023	10158
SSV 170 / FS	1993	17' 1"	88"	17693	10136	10265
SSV 170 / SE170	1993	17' 1"	88"	17693	10136	10265
SSV 175 / SE 175	93-09	17' 1"	88"	17693	10136	10265
SSV 176	1985	17' 1"	83"	17711	10025	10159
SSV 177/SE / 177 SE	85-93	17' 1"	88"	17683	10141	—
SSV 178		17' 1"	83"	17734	10043	10171
SSV 187		18' 1"	89"	17712	10026	10160
SSV 189		18' 1"	89"	17724	10032	10164
SSV 190	1993	18' 7"	91"	17695	10138	10269
SSV 194		18' 9"	87"	17725	10033	10165
SSV 195 SE / 197 SE	1993	18' 7"	91"	17685	10143	10275
SSV 199 Cuddy		18' 7"	91"	17566	—	—
SSV 209 Cuddy	1993	20' 1"	96"	17587	10129	10257
SSV 215 BR		21' 2"	97"	17687	10145	10277
SSV 219 Cuddy		21' 2"	97"	17588	10130	10258
SSV 225	1993	22' 5"	98"	17589	10131	10259
SSV 235		23' 3"	102"	17689	10147	10279
SV 178		17' 1"	83"	17711	10025	10159
SX 170 / 170 SF	99-06	17' 1"	88"	17693	10136	10265
SX 175 / 175 SF	99-06	17' 1"	88"	17683	10141	—
SX 177	99-02	17' 1"	88"	17683	10141	—

GLASTRON



Model No./Name	Year	Approx. Center Length	Approx. Center Width	Road Ready™	Road Max™	Boater's Best™
GLASTRON-CONTINUED						
SX 180	1985	17' 6"	84"	17724	10032	10164
SX 190	1985	18' 8"	88"	17725	10033	10165
SX 195	2006	19' 4"	92"	17685	10143	10275
SX 195 / SX 195 SF	99-04	18' 7"	91"	17685	10143	10275
SX 209	2002	20' 1"	94"	17587	10129	10257
T 161 / 162		15' 8"	74"	17733	10042	10169
V 192		18' 9"	87"	17713	10027	10161
V 195		18' 10"	87"	17725	10033	10165
V 232 / 233		23' 4"	96"	17591	10133	10263
GODFREY						
Aqua Patio 200 RE	2002	20' 0"	102"	17790	10114	10244
Aqua Patio 220 LE / DF / RS / RE	02-03	22' 0"	102"	17791	10116	10245
Aqua Patio 240 DC / SE / LEIO / DF / RE / RS	2002	24' 0"	102"	17791	10116	10245
Aqua Patio 180	2011	19' 1"	102"	—	10289	10330
Aqua Patio 200	2011	21' 1"	102"	17791	10116	10245
Aqua Patio 200	2015	22' 3"	102"	17791	10116	10245
Aqua Patio 200 RE	2002	20' 0"	102"	17790	10114	10244
Aqua Patio 210 RS / PE	97-00	20' 0"	96"	17790	10114	10244
Aqua Patio 220	2015	24' 3"	102"	17791	10116	10245
Aqua Patio 220 DC	2011	23' 1"	102"	—	10290	10331
Aqua Patio 220 LE / DF / RS / RE	02-03	22' 0"	102"	17791	10116	10245
Aqua Patio 220 SL / SLC / SLR / WB	2015	24' 3"	102"	17791	10116	10245
Aqua Patio 240	2011	25' 1"	102"	17792	10117	10247
Aqua Patio 240	2015	25' 9"	102"	17792	10117	10247
Aqua Patio 240 DC / SE / LEIO / DF / RE / RS	2002	24' 0"	102"	17791	10116	10245
Aqua Patio 240 Elite OB	2015	25' 9"	102"	17792	10117	10247
Aqua Patio 240 SD / RS / PE	97-00	23' 0"	96"	17791	10116	10245
Aqua Patio 240 SLR / SLC / CB	2015	25' 9"	102"	17792	10117	10247
Aqua Patio 250 WB	2015	26' 10"	102"	17792	10117	10247
Aqua Patio 270	1999	27' 0"	102"	17792	10117	10247
Aqua Patio 280 SD / RS	97-98	27' 0"	96"	17792	10117	10247
Aqua Patio Entertainer 2422		22' 0"	96"	17791	10116	10245
Aqua Patio Entertainer 2826		26' 0"	96"	17792	10117	10247
Aqua Patio Executive 2018		18' 0"	96"	17790	10114	10244
Aqua Patio Executive 2422		22' 0"	96"	17791	10116	10245
Aqua Patio Executive 2826		26' 0"	96"	17792	10117	10247
Challenger 180	2002	18' 0"	96"	17790	10114	10244
Challenger 200	2002	20' 0"	96"	—	10289	10330
Challenger 220	2002	22' 0"	96"	17791	10116	10245
Entertainer 2108		18' 0"	96"	17790	10114	10244
Fun Deck 196 LC / EX / FF	97-99	18' 10"	91"	17790	10114	10244
Fun Deck 201	98-99	20' 1"	102"	—	10289	10330
Fun Deck 206 LC	1995	20' 8"	96"	—	10289	10330
Fun Deck 216	97-98	20' 9"	97"	—	10289	10330
Fun Deck 226 RE / LC / FF / REF	97-99	22' 0"	92"	17791	10116	10245
Fun Deck 232 I/O	2002	23' 2"	102"	17882	10323	17891
Fun Deck 236 LC	1995	23' 0"	102"	—	10290	10331
Fun Deck 248 I/O	2002	24' 0"	102"	—	10290	10331
Sanpan 2200	97-02	21' 0"	96"	17791	10116	10245
Sanpan 2200 / DC	2011	23' 1"	102"	—	10290	10331
Sanpan 2200 / LE / RD	2003	22' 0"	102"	17791	10116	10245
Sanpan 2200 / SLR	2015	24' 3"	102"	—	10290	10331
Sanpan 2500	97-02	24' 0"	96"	—	10290	10331
Sanpan 2500 / SL / SLR / WB / FEWB / CB / EL / FE	2015	26' 10"	102"	17792	10117	10247
Sanpan 2500 FE / RD / RE	2003	25' 0"	102"	17792	10117	10247
Sanpan 2500 I/O Elite TT	2011	26' 2"	102"	—	10117	10247
Sanpan Executive 2018 O/B		18' 0"	96"	17790	10114	10244
Sanpan Executive 2422 I/O		22' 0"	96"	17791	10116	10245
Sanpan Executive 2422 O/B		22' 0"	96"	17791	10116	10245
Sanpan Executive 2826 I/O		26' 0"	96"	17792	10117	10247
Sanpan Executive 2826 O/B		26' 0"	96"	17792	10117	10247
Sundeck 185	1995	18' 9"	96"	17012	—	—
Sundeck 2005 SE / Sundeck 2000		20' 8"	96"	—	10289	10330
Sundeck 205	1995	18' 10"	96"	17012	—	—
Sundeck 2100	97-02	20' 9"	96"	—	10289	10330

Model No./Name	Year	Approx. Center Length	Approx. Center Width	Road Ready™	Road Max™	Boater's Best™
GODFREY-CONTINUED						
Sundeck 2100 I/O	2002	20' 9"	96"	—	10289	10330
Sundeck 237 I/O	2002	23' 2"	102"	—	10290	10331
SW 1780 / F	2011	17' 2"	86"	17790	10114	10244
SW 180	97-99	17' 0"	96"	17790	10114	10244
SW 186 C	2015	18' 0"	102"	17790	10114	10244
SW 1880 / FC	2015	18' 3"	96"	17790	10114	10244
SW 1986	2011	19' 2"	102"	—	10289	10330
SW 200	96-99	19' 0"	96"	—	10289	10330
SW 200 / DF	2015	22' 2"	102"	17791	10116	10245
SW 200-4	2015	22' 2"	102"	17791	10116	10245
SW 2019	97-02	19' 0"	102"	—	10289	10330
SW 2020	97-98	19' 0"	102"	—	10289	10330
SW 2060 CL	2015	20' 0"	102"	—	10289	10330
SW 2080 BF	2015	20' 3"	96"	—	10289	10330
SW 2086	2011	21' 2"	102"	17791	10116	10245
SW 2086 / FC / FCS / BF	2015	20' 3"	102"	—	—	—
SW 2180 FCXL	2011	21' 2"	96"	17791	10116	10245
SW 2186 BF / DF / F / FCXL	2011	21' 2"	102"	17791	10116	10245
SW 220	96-02	21' 0"	96"	17791	10116	10245
SW 220 / SLR / DF / DFS / WB / DL	2015	24' 2"	102"	—	10290	10331
SW 220-4	2015	24' 2"	102"	—	10290	10331
SW 2221	98-02	21' 0"	102"	17791	10116	10245
SW 2222	2002	22' 0"	102"	17791	10116	10245
SW 2286 / FC / FCS / BF / DL / SLC	2015	22' 3"	102"	—	10290	10331
SW 2386 / DC	2011	23' 2"	102"	—	10290	10331
SW 2386 BF / DF / F	2011	23' 2"	102"	—	10290	10331
SW 240 / DF / WB / SD	2015	25' 8"	102"	17792	10117	10247
SW 2423	97-02	23' 0"	102"	—	10290	10331
SW 2424	97-99	23' 0"	102"	—	10290	10331
SW 2486	2016	24' 3"	102"	—	10290	10331
SW 2586 / BF / DF	2011	25' 2"	102"	17792	10117	10247
SWT 1570 / F	2011	15' 0"	84"	—	10288	10329
SWT 1770 / F	2011	17' 0"	84"	17790	10114	10244
SWT 1880 / FC	2011	18' 0"	96"	17790	10114	10244
SWT 2080 F	2011	20' 0"	96"	—	10289	10330
SWT 2086 / FC	2011	20' 0"	102"	—	10289	10330
SWT 2286 / FC	2011	21' 0"	102"	17791	10116	10245
SWT 2486 FC	2011	24' 0"	102"	—	10290	10331
GRADY-WHITE						
Advance 257	98-05	24' 9"	102"	17784	10156	15410
Adventure 208	93-05	20' 4"	97"	17591	10133	10263
Chase 273	2005	26' 11"	102"	—	—	—
Escape 20		20' 4"	97"	17739	10152	15406
Escape 209	93-05	20' 4"	97"	17737	10150	15404
Express 265	2005	25' 9"	115"	—	—	—
Fisherman 20 / 204	85-92	20' 4"	96"	17738	10151	15405
Fisherman 222	00-05	22' 2"	96"	17782	10154	15408
Gulfstream 232	2005	23' 5"	111"	—	—	—
Islander 270	2005	26' 11"	102"	—	—	—
Journey 258	2005	24' 9"	102"	17592	10134	—
Seafarer 226 / 228	93-05	22' 2"	96"	17570	—	—
Spirit 175	92-96	17' 5"	89"	17736	10148	15402
Sportsman 180	98-05	17' 10"	89"	17780	15412	15403
Tournament 15	2005	17' 10"	89"	17583	10111	17575
Tournament 17		16' 10"	81"	17711	10025	10159
Tournament 185	2005	17' 10"	89"	17583	10111	17575
Tournament 190	87-93	18' 11"	96"	17713	10027	10161
Tournament 192	94-02	19' 2"	96"	17713	10027	10161
Tournament 192 I/O	87-93	18' 11"	96"	17725	10033	10165
Tournament 192 I/O		18' 11"	96"	17725	10033	10165
Tournament 192 O/B	96-98	18' 11"	96"	17713	10027	10161
Tournament 192 O/B	96-98	18' 11"	96"	17713	10027	10161
Tournament 197	85-86	18' 11"	96"	17725	10033	10165
Tournament 205	2005	20' 4"	97"	17030	10113	17577
Tournament 22	96-00	22' 0"	96"	17728	10036	10168
Tournament 223	91-93	22' 0"	96"	17728	10036	10168
Tournament 225	2005	22' 2"	96"	17797	10317	10191

GLASTRON - GRADY-WHITE

308 BOAT COVER APPLICATION GUIDE



Model No./Name	Year	Approx. Center Length	Approx. Center Width	Road Ready™	Road Max™	Boater's Best™
HARRIS-KAYOT						
Fisherman 200	02-03	20' 0"	102"	—	10289	10330
Heritage 280 I/O	96-98	28' 0"	102"	—	10291	10332
200 LS		20' 0"	93"	—	10289	10330
200 LSi / 2000 Lsi	96-98	21' 6"	96"	17018	—	—
200 Ultra-Lite 200		19' 6"	96"	17790	10114	10244
220 OB	1999	22' 0"	102"	17791	10116	10245
226 Superdeck I/O	2002	22' 4"	102"	17881	10322	17890
240 I/O		24' 0"	96"	—	10290	10331
240 Liberator	96-97	23' 6"	96"	—	10290	10331
240 O/B	98-99	24' 0"	96"	—	10290	10331
280 I/O		28' 0"	96"	—	10291	10332
280 O/B	97-99	28' 0"	96"	—	10291	10332
Admiral 24	96-98	24' 0"	102"	—	10290	10331
Admiral 26	1998	26' 0"	102"	17792	10117	10247
Admiral 28	96-98	28' 0"	102"	—	10291	10332
Angler 220	02-03	22' 0"	96"	17791	10116	10245
Classic 200	91-97	19' 6"	102"	—	10289	10330
Classic 220	98-03	22' 0"	102"	17791	10116	10245
Classic 240	1996	21' 4"	96"	17791	10116	10245
Classic 240	97-02	24' 0"	102"	—	10290	10331
Classic 240	92-96	23' 2"	96"	—	10290	10331
Classic 260	1994	25' 2"	102"	17792	10117	10247
Classic CF 240 I/O		24' 0"	96"	—	10290	10331
Classic CF 240 O/B		24' 0"	96"	—	10290	10331
Commodore 20	91-97	19' 6"	96"	—	10289	10330
Commodore 22	1998	21' 4"	102"	17791	10116	10245
Commodore 24	97-98	22' 10"	102"	17791	10116	10245
Commodore 28	96-98	26' 10"	102"	17792	10117	10247
Corso 180	89-96	18' 0"	96"	17010	—	—
Crowne	99-02	27' 0"	102"	17792	10117	10247
Cruiser 180	02-03	18' 0"	96"	17790	10114	10244
Cruiser 200	02-03	20' 0"	96"	—	10289	10330
Cruiser 200	2015	21' 8"	102"	17791	10116	10245
Cruiser 220	02-03	22' 0"	96"	17791	10116	10245
Cruiser 220	2015	23' 0"	102"	—	10290	10331
Cruiser 240	02-03	24' 0"	96"	—	10290	10331
Cruiser 240	2015	25' 4"	102"	17792	10117	10247
Family Fisherman	89-93	19' 6"	96"	—	10289	10330
Fisherman	97-98	22' 0"	102"	17791	10116	10245
Fisherman 200	98-02	22' 0"	102"	17791	10116	10245
Freedom	1996	22' 6"	96"	17791	10116	10245
Freedom	1997	23' 6"	96"	17791	10116	10245
Heritage 240 I/O	96-98	23' 0"	102"	—	10290	10331
Heritage 240 O/B	96-98	23' 0"	102"	—	10290	10331
Heritage 280 O/B	96-98	28' 0"	102"	—	10291	10332
K-18	89-96	18' 0"	96"	17010	—	—
Legend I/O	2002	23' 11"	102"	—	10290	10331
Omni 160	2015	17' 3"	102"	17790	10114	10244
Omni 180	2015	19' 4"	102"	—	10289	10330
Omni 20 4ft Angler	1998	19' 6"	96"	17790	10114	10244
Omni 20 Cruiser RE	1998	19' 6"	96"	—	10289	10330
Omni 20 Fish / Cruise	1998	19' 6"	96"	—	10289	10330
Omni 200	2015	21' 8"	102"	17791	10116	10245
Omni 24 4ft Angler	1998	23' 6"	96"	—	10290	10331
Omni 24 Cruiser	1998	22' 10"	96"	17791	10116	10245
Pro Fisherman	90-91	19' 6"	96"	—	10289	10330
Pro Ultralite	90-91	19' 6"	96"	—	10289	10330
Royal Heritage 280O/B	93-02	28' 0"	102"	—	10291	10332
Royal Heritage 260 IO/OB	96-02	26' 0"	102"	17792	10117	10247
Royal Heritage 240 I/O	96-97	24' 0"	102"	—	10290	10331
Royal Heritage 240 O/B	96-97	24' 0"	102"	—	10290	10331
Royal Heritage 280 I/O	93-02	28' 0"	102"	—	10291	10332
S 228 I/O	2002	22' 4"	102"	17796	10316	10190
S 240 I/O	2002	23' 9"	102"	—	10290	10331
Skipper 24	95-98	22' 10"	96"	17791	10116	10245
Skipper XL	90-98	19' 6"	96"	—	10289	10330
Skipper XL 20	96-98	20' 0"	96"	17790	10114	10244
Skipper XL 22	1998	21' 7"	102"	17791	10116	10245
Skipper XL 24	96-98	21' 4"	96"	17791	10116	10245

Model No./Name	Year	Approx. Center Length	Approx. Center Width	Road Ready™	Road Max™	Boater's Best™
HARRIS-KAYOT-CONTINUED						
Solstice 220	2015	23' 6"	102"	—	10290	10331
Solstice 240	2015	25' 4"	102"	17792	10117	10247
Star 22V	2002	22' 4"	102"	17796	10316	10190
Sunliner 180	02-03	18' 0"	96"	17790	10114	10244
Sunliner 200	90-97	17' 6"	96"	17790	10114	10244
Sunliner 200	2015	22' 7"	102"	17796	10316	10190
Sunliner 200	1998	16' 11"	96"	17790	10114	10244
Sunliner 220	2015	23' 9"	102"	—	10290	10331
Sunliner 240	90-91	20' 0"	96"	—	10289	10330
Sunliner 240	1999	24' 0"	96"	—	10290	10331
Sunliner 240	97-98	21' 5"	96"	17791	10116	10245
Sunliner 240	2015	25' 10"	102"	17792	10117	10247
Sunliner 240	94-96	22' 6"	96"	17791	10116	10245
Super Dek	96-98	22' 6"	102"	17018	—	—
Super Dek IO/OB		21' 6"	96"	17016	—	—
Super Sport	97-98	20' 0"	102"	—	10289	10330
Super Star	97-98	20' 0"	102"	—	10289	10330
Super Sunliner	96-97	19' 6"	96"	—	10289	10330
Super Sunliner 200	99-03	22' 0"	102"	17791	10116	10245
Super Sunliner 200	90-03	20' 0"	96"	—	10289	10330
Super Sunliner 240	99-03	24' 8"	96"	—	10290	10331
Super Sunliner 240 IO/OB	96-98	22' 6"	96"	17791	10116	10245
Ultimo	96-98	21' 6"	96"	17016	—	—
Ultra 22V	98-02	22' 4"	102"	17018	—	—
Ultra Deck	97-98	22' 3"	102"	17018	—	—
Ultra Deck / Ultra Deck SE	1997	22' 6"	102"	17018	—	—
Ultra Sport	97-98	20' 0"	102"	17014	—	—
Ultra-Lite 240	90-96	23' 6"	96"	—	10290	10331
Ultralite Pro / Family		19' 6"	96"	—	10289	10330
HEWES CRAFT						
15' SR	1994	15' 6"	79"	17710	10023	10158
16' RR	1994	15' 11"	82"	17710	10023	10158
16' SR	1994	16' 8"	88"	17711	10025	10159
16' SRR	1999	16' 5"	84"	17683	10141	—
17' RR	1994	17' 1"	87"	17711	10025	10159
179 SR SportJet	1999	17' 5"	90"	17684	10142	10274
179 SR / FR	1999	17' 9"	90"	17694	10137	10267
19' RR	1994	19' 1"	92"	17713	10027	10161
19' RR SportJet	1999	18' 8"	92"	17685	10143	10275
19' SR	1994	18' 11"	88"	17713	10027	10161
199 SR	1999	20' 1"	96"	17020	10028	10162
21' RR	1994	21' 1"	92"	17727	10035	10167
21' RR SportJet	1999	20' 8"	92"	17687	10145	10277
HURRICANE						
FD 186 OB	2015	18' 10"	90.5"	17790	10114	10244
FD 196	2010	18' 10"	90.5"	17790	10114	10244
FD 196 F	2010	18' 10"	90.5"	17790	10114	10244
FD 196 F OB	2015	18' 10"	90.5"	17790	10114	10244
FD 196 RE-3 Gate OB	2007	18' 10"	90.5"	17790	10114	10244
FD 196 RE-4 Gate OB	2007	18' 10"	90.5"	17790	10114	10244
FD 196 REF OB	2007	18' 10"	90.5"	17790	10114	10244
FD 198	2010	18' 10"	90.5"	17790	10114	10244
FD 198 OB	2015	18' 10"	90.35"	17790	10114	10244
FD 198 RE OB	2007	18' 10"	90.5"	17790	10114	10244
FD 216	2010	20' 3"	102"	17879	10320	17888
FD 216 F	2010	20' 3"	102"	17879	10320	17888
FD 216 F OB	2015	20' 3"	102"	17879	10320	17888
FD 216 OB	2015	20' 3"	102"	17879	10320	17888
FD 218 RE-3Gate IO	2007	21' 8"	102"	17880	10321	17889
FD 218 RE-3Gate OB	2007	21' 8"	102"	17880	10321	17889
FD 226	2010	22' 2"	90.5"	17881	10322	17890
FD 226 F	2010	22' 2"	90.5"	17881	10322	17890
FD 226 F OB	2015	22' 2"	91"	17881	10322	17890
FD 226 OB	2015	23' 6"	102"	17881	10322	17890
FD 226 RE OB	2007	22' 2"	90.5"	17881	10322	17890
FD 226 REF-3 Gate	2007	22' 2"	90.5"	17881	10322	17890
FD 226 REF-4 Gate	2007	22' 2"	90.5"	17881	10322	17890
FD 228 RE OB	2007	22' 2"	90.5"	17881	10322	17890
FD 232 IO	02-07	23' 2"	102"	17882	10323	17891



Model No./Name	Year	Approx. Center Length	Approx. Center Width	Road Ready™	Road Max™	Boater's Best™
HURRICANE-CONTINUED						
FD 236	2010	23' 6"	102"	17882	10323	17891
FD 236 F	2010	23' 6"	102"	17882	10323	17891
FD 236 F OB	2015	23' 6"	102"	17882	10323	17891
FD 236 OB	2015	23' 6"	102"	17882	10323	17891
FD 236 OB	2015	23' 6"	102"	17882	10323	17891
FD 236 WB OB	2015	23' 6"	102"	17882	10323	17891
FD 238 RE-3 Gate IO	2007	23' 9"	102"	17882	10323	17891
FD 238 RE-3 Gate OB	2007	23' 9"	102"	17882	10323	17891
FD 238 REF OB	2007	23' 9"	102"	17882	10323	17891
FD 248 IO	2002	24' 0"	102"	17883	10324	17892
FDGS 172 IO	2007	16' 9"	85"	—	10288	10329
FDGS 172 OB	2007	16' 9"	85"	—	10288	10329
FDGS 194 IO	2007	18' 10"	101"	17790	10114	10244
FDGS 194 OB	2007	18' 10"	101"	17790	10114	10244
FDGS 201 IO	2007	20' 1"	102"	17880	10321	17889
FDGS 201 OB	2007	20' 1"	102"	17880	10321	17889
FDGS 202 IO	2007	20' 1"	102"	17880	10321	17889
FDGS 202 OB	2007	20' 1"	102"	17880	10321	17889
FDGS 211 OB	2007	20' 10"	102"	17880	10321	17889
FDGS 231OB	2007	23' 2"	102"	—	10290	10331
SC 2200 IO	2010	22' 8"	102"	17796	10316	10190
SD 187 IO	2015	18' 10"	101"	—	—	—
SD 187 OB	2015	18' 10"	101"	—	—	—
SD 1900 OB	2010	18' 10"	101"	—	—	—
SD 195 IO	2007	18' 10"	101"	—	—	—
SD 195 OB	2007	18' 10"	101"	—	—	—
SD 2000 OB	2015	20' 3"	102"	—	—	—
SD 2100 IO	97-02	20' 9"	96"	17014	—	—
SD 217 IO	07-15	20' 10"	102"	—	—	—
SD 217 OB	07-15	20' 10"	102"	17794	10314	10201
SD 2200 DC IO	2015	22' 8"	102"	17796	10316	10190
SD 2200 IO	2015	22' 8"	102"	—	—	—
SD 2200 OB	2010	22' 0"	102"	—	—	—
SD 2300 OB	2010	23' 2"	102"	—	—	—
SD 237 IO	97-02	23' 2"	102"	17797	10317	10191
SD 237 OB	2007	23' 2"	102"	—	—	—
SD 240 OB	2007	24' 0"	102"	—	—	—
SD 2400 IO	10-15	24' 8"	102"	17798	10318	10199
SD 2400 OB	2010	24' 0"	102"	—	—	—
SD 257 IO	2007	25' 5"	102"	17799	101319	10290
SD 257 OB	2007	27' 0"	102"	—	—	—
SD 260 OB	2007	26' 2"	102"	—	—	—
SD 2600 IO	2015	26' 8"	102"	17823	10096	10239
SS 172 OB	2010	16' 9"	85"	—	—	—
SS 188 IO	2015	18' 10"	101"	—	—	—
SS 188 OB	2015	18' 10"	101"	—	—	—
SS 194 IO	2010	18' 10"	101"	—	—	—
SS 194 OB	2010	18' 10"	101"	—	—	—
SS 200 OB	2010	20' 3"	102"	—	—	—
SS 201 IO	10-15	20' 1"	102"	17879	10320	17888
SS 201 OB	10-15	20' 1"	102"	—	—	—
SS 202 IO	10-15	20' 1"	102"	17879	10320	17888
SS 202 OB	10-15	20' 1"	102"	—	—	—
SS 203 OB	2015	20' 9"	102"	—	—	—
SS 211 OB	10-15	20' 10"	102"	—	—	—
SS 220 OB	10-15	22' 0"	102"	—	—	—
SS 231 OB	10-15	23' 2"	102"	—	—	—
SS 232 OB	2015	23' 2"	102"	—	—	—
HYDRA SPORTS						
1650 CC O/B	1991	16' 4"	82"	17736	10148	15402
1650 Key Largo	95-99	16' 4"	82"	—	10294	10296
170 F/S	1992	17' 3"	84"	17582	10110	17574
171	96-99	17' 5"	85"	17776	10055	10182
175 / DC	1999	17' 7"	84"	17776	10055	10182
175 E / EDC	—	17' 9"	84"	17775	10056	10183
175 F/S	98-99	17' 7"	84"	17582	10110	17574
1750 CC O/B	91-95	17' 6"	89"	17736	10148	15402
1750 DC O/B	91-95	17' 6"	89"	17712	10026	10160

Model No./Name	Year	Approx. Center Length	Approx. Center Width	Road Ready™	Road Max™	Boater's Best™
HYDRA SPORTS-CONTINUED						
180 F/S	92-95	18' 3"	86"	17583	10111	17575
1800 Center Console O/B	98-99	17' 7"	97"	17780	15412	15403
1800 DC	1987	17' 6"	89"	17712	10026	10160
1800 SS	1986	17' 6"	89"	17780	15412	15403
185	98-99	18' 11"	89"	17773	15411	15401
185 E / EDC	93-95	18' 9"	89"	17773	15411	15401
185 FS	1995	18' 10"	88"	17584	10112	17576
185 FS	1998	18' 11"	89"	17584	10112	17576
1850 CC O/B	1991	18' 6"	94"	17737	10150	15404
196	98-99	19' 6"	92"	17777	10057	10184
20 Bay Sport	98-99	19' 2"	96"	17737	10150	15404
20 Ocean CC	95-99	19' 8"	98"	17738	10151	15405
2000 CC	87-98	20' 2"	96"	17738	10151	15405
2000 DC I/O	87-99	20' 2"	96"	17727	10035	10167
205 / DC	98-99	20' 1"	92"	17778	10058	10185
205 FS	1998	20' 1"	92"	17030	10113	17577
21 Bay	98-99	21' 5"	96"	17738	10151	15405
2100 Center Console	85-86	20' 6"	96"	17739	10152	15406
22 Bay Sport	98-99	21' 6"	98"	17741	10153	15407
22 Ocean CC	95-99	21' 5"	100"	17739	10152	15406
2200 CC	87-95	21' 8"	96"	17741	10153	15407
265 F/S	93-99	16' 8"	83"	17580	10109	17573
6.6 C C Tournament Fisherman	—	22' 0"	96"	17741	10153	15407
AC-120	1986	16' 3"	81"	17774	10054	10181
AC-150	1986	17' 5"	81"	17776	10055	10182
Aero Cobra 120	—	16' 3"	81"	17774	10054	10181
Aero Cobra 150	1986	17' 5"	81"	17776	10055	10182
Aero Cobra 150 FF	1986	17' 5"	81"	17582	10110	17574
Aero Cobra 75	1986	15' 4"	76"	17760	10061	10187
Diamond Vee / 180	—	18' 3"	87"	17775	10056	10183
Diamond Vee 180 SX	1989	18' 3"	87"	17583	10111	17575
Diamond Vee 185	89-92	18' 3"	86"	17775	10056	10183
Diamond Vee Star 200 / FF	86-92	19' 3"	93"	17777	10057	10184
DV 175 / DV 185	—	18' 3"	86"	17775	10056	10183
DV 175 SX	1986	18' 3"	86"	17712	10026	10160
DV 200 / WT / DC 200	—	19' 3"	93"	17777	10057	10184
DV 225	—	20' 3"	95"	17778	10058	10185
DV 225 FF	—	20' 3"	95"	17778	10058	10185
LS-175 / DC / 175 E / DC	95-98	17' 9"	84"	17775	10056	10183
LS-185 / DC / 185E / DC	—	18' 9"	89"	17773	15411	15401
LS-205 / DC / 205E / DC	93-95	20' 1"	93"	17778	10058	10185
PL-50	—	17' 9"	82"	17712	10026	10160
Playmate 150	1986	17' 9"	81"	17712	10026	10160
Tri-Star 150	1986	17' 6"	85"	17776	10055	10182
Tri-Star 200 / FF / DC	1986	19' 6"	93"	17777	10057	10184
TS-196	1986	19' 6"	93"	17777	10057	10184
Vee Star 150 / 150 T / FF	—	17' 6"	85"	17776	10055	10182
Vee Star 200 / DC / FF	—	19' 3"	93"	17777	10057	10184
Vee Star 90	—	15' 4"	76"	17760	10061	10187
Vee Star VS 150 WT	—	17' 6"	85"	17776	10055	10182
VL-260	—	16' 4"	84"	17772	10053	10180
VL-270	1985	17' 5"	81"	17776	10055	10182
VL-465 / 465 T	1985	16' 3"	81"	17774	10054	10181
VL-475 / 475 T	1985	17' 6"	85"	17776	10055	10182
VL-475 FF / 475 DC	1985	17' 6"	85"	17582	10110	17574
VL-485	1985	19' 3"	93"	17777	10057	10184
VL-80	—	15' 4"	71"	17760	10061	10187
VL-90	85-86	15' 4"	76"	17760	10061	10187
VS-100	1986	15' 4"	76"	17760	10061	10187
VS-150 / T	86-95	17' 6"	85"	17776	10055	10182
X-250 / X-255	1988	15' 4"	76"	17770	10052	10179
X-260	1988	16' 3"	81"	17774	10054	10181
X-260	89-95	16' 4"	81"	17774	10054	10181
X-270	88-95	17' 5"	81"	17776	10055	10182
Z-250	98-99	15' 4"	83"	17770	10052	10179
Z-255	1995	15' 4"	74"	17760	10061	10187
Z-260	96-99	16' 4"	81"	17774	10054	10181
Z-270	98-99	17' 5"	83"	17776	10055	10182

HURRICARE - HYDRA SPORTS

310 BOAT COVER APPLICATION GUIDE



Model No./Name	Year	Approx. Center Length	Approx. Center Width	Road Ready™	Road Max™	Boater's Best™
HYDRO GLASS						
Alpha 190 LX		18' 10"	92"	17685	10143	10275
Alpha 190 LX O/B		18' 10"	92"	17695	10138	10269
Alpha 210 LX		20' 10"	96"	17687	10145	10277
Escape 160		15' 5"	77"	17709	10022	10157
Escape 160 O/B		15' 6"	77"	17710	10023	10158
Fisherman 190		19' 0"	96"	17713	10027	10161
Fisherman 190 O/B		19' 0"	96"	17695	10138	10269
Pro 20 Center Console O/B		20' 0"	96"	17738	10151	15405
Stalker 190		19' 0"	96"	17713	10027	10161
HYDRO STREAM						
Hooker		18' 0"	90"	17725	10033	10165
Valero BR / YT	85-87	17' 9"	89"	17712	10026	10160
Vamp	85-87	16' 6"	84"	17710	10023	10158
Vandal	1985	14' 6"	73"	17708	10021	—
Vantage / XT	85-87	20' 0"	89"	17778	10058	10185
Varmint	85-87	17' 1"	88"	17776	10055	10182
Ventura	1985	16' 6"	84"	17710	10023	10158
Verado	86-87	16' 6"	84"	17711	10025	10159
Viper	85-87	15' 0"	86"	17709	10022	10157
INFINITY						
ZX-1	2002	20' 9"	91"	17704	10014	15417
INVADER						
150 Alpha O/B / 160 Alpha	90-95	15' 1"	77"	17709	10022	10157
171 Center Console		16' 9"	84"	17736	10148	15402
183 Center Console	1992	17' 3"	85"	17736	10148	15402
184 Fish & Ski	91-92	18' 6"	86"	17583	10111	17575
186 Alpha O/B	90-93	18' 3"	85"	17694	10137	10267
187 Alpha I/O	90-93	18' 3"	85"	17684	10142	10274
191 Center Console		19' 4"	96"	17737	10150	15404
197 Alpha I/O / 198 Alpha Cuddy	90-95	18' 8"	91"	17586	10128	10256
210 Alpha I/O	92-93	20' 3"	89"	17587	10129	10257
210 Alpha I/O	1995	20' 6"	90"	17588	10130	10258
213 Center Console		21' 0"	96"	17739	10152	15406
V-150 / V-160 BR / V-162	85-90	15' 1"	77"	17709	10022	10157
V-160	2004	15' 1"	83"	17709	10022	10157
V-170 / V-170 Fish / V-170 Ski	2004	16' 6"	86"	17710	10023	10158
V-170 BR / V-171	85-88	16' 1"	77"	17710	10023	10158
V-170 I/O	2004	16' 6"	86"	17722	10029	—
V-172 Center Console	85-90	16' 6"	74"	17736	10148	15402
V-175 I/O	2004	17' 4"	86"	17723	10030	10163
V-175 O/B	2004	17' 4"	86"	17711	10025	10159
V-177 Eurosport	1988	17' 4"	90"	17724	10032	10164
V-180 BR O/B	85-87	17' 1"	91"	17711	10025	10159
V-181 BR I/O	85-88	17' 1"	91"	17723	10030	10163
V-182 Fisherman	1985	17' 3"	84"	17736	10148	15402
V-185		17' 3"	84"	17711	10025	10159
V-186 BR	85-88	18' 3"	85"	17712	10026	10160
V-187 Sport	85-88	18' 3"	85"	17724	10032	10164
V-192 Fish-N-Fun	85-87	18' 3"	85"	17712	10026	10160
V-195 BR	85-88	18' 8"	91"	17713	10027	10161
V-197 Cuddy	87-88	18' 8"	88"	17586	10128	10256
V-198 BR / 198 Alpha	85-87	18' 8"	91"	17725	10033	10165
V-210 BR	85-87	20' 3"	92"	17726	10034	10166
V-210 Center Console		20' 3"	92"	17738	10151	15405
V-210 Cuddy	85-88	20' 3"	92"	17587	10129	10257
V-210 Fisherman	85-90	20' 3"	92"	17738	10151	15405
Virada 164 O/B	92-93	16' 5"	88"	17693	10136	10265
Virada 165 I/O	92-93	16' 5"	88"	17683	10141	—
Virada 177	1991	17' 4"	90"	17684	10142	10274
Virada 185 / 180 I/O	1993	18' 6"	96"	17685	10143	10275
Virada 190	1991	19' 2"	90"	17685	10143	10275
Virada 203 / 204 Cuddy	91-92	20' 7"	97"	17568	—	—
Virada 215 Cuddy	91-92	20' 7"	97"	17588	10130	10258
Virada 216 / 217	92-93	20' 6"	96"	17687	10145	10277
Virander 180 O/B		18' 6"	96"	17695	10138	10269

Model No./Name	Year	Approx. Center Length	Approx. Center Width	Road Ready™	Road Max™	Boater's Best™
JAVELIN						
15.5 O/B		15' 6"	72"	17692	10135	—
170 F/S	2002	16' 8"	83"	17582	10110	17574
170 SC	2002	16' 8"	83"	17774	10054	10181
176 I/O		17' 3"	87"	17683	10141	—
18.5 I/O		18' 6"	91"	17685	10143	10275
180 F/S	2002	17' 5"	86"	17582	10110	17574
180 SC / DC	2002	17' 5"	86"	17776	10055	10182
186 I/O		18' 6"	81"	17684	10142	10274
186 O/B		18' 6"	82"	17694	10137	10267
190 CC	1999	19' 0"	94"	17737	10150	15404
190 SC / DC	2002	18' 11"	87"	17773	15411	15401
200 F/S	2002	20' 5"	95"	17030	10113	17577
200 SC / DC	2002	19' 10"	95"	17778	10058	10185
206 I/O		20' 4"	84"	17686	10144	10276
220 Bay	1999	21' 6"	94"	17739	10152	15406
220 CC	98-99	21' 5"	96"	17739	10152	15406
310 A / TA	92-94	17' 5"	85"	17776	10055	10182
320 A	92-99	19' 0"	91"	17773	15411	15401
350 A	94-99	15' 3"	74"	17760	10061	10187
353 O/B / 350 A / TA	92-94	15' 3"	74"	17760	10061	10187
356		15' 8"	79"	17770	10052	10179
357 A	95-97	15' 3"	74"	17760	10061	10187
360 A		16' 8"	83"	17774	10054	10181
360 A / 363 / 363B / DC	1994	16' 8"	83"	17774	10054	10181
360 FS	92-99	16' 8"	83"	17580	10109	17573
366	92-94	16' 8"	83"	17774	10054	10181
366 FS	1994	16' 8"	83"	17582	10110	17574
367 A	1995	16' 8"	83"	17774	10054	10181
369 DC / B	1999	16' 8"	83"	17774	10054	10181
369 FS	97-99	16' 8"	83"	17580	10109	17573
370 A	94-99	17' 5"	85"	17776	10055	10182
373	1992	17' 9"	84"	17775	10056	10183
373 F / 378 FS		17' 9"	84"	17583	10111	17575
377 A	1995	17' 9"	84"	17775	10056	10183
378 / 379 T / DC / B	94-99	17' 9"	84"	17775	10056	10183
379 FS	94-99	17' 11"	88"	17583	10111	17575
389 FS	92-99	18' 9"	89"	17584	10112	17576
389 T / TSD / DC / SD / B	94-99	18' 9"	89"	17773	15411	15401
396		19' 6"	91"	17777	10057	10184
396 FS	1992	19' 6"	91"	17584	10112	17576
400 B / SD	95-99	19' 10"	95"	17777	10057	10184
409 FS	96-99	20' 1"	93"	17020	10028	10162
409 T / DC / B	96-99	20' 1"	93"	17778	10058	10185
JAY BEE						
147		14' 7"	67"	17760	10061	10187
152 /SV		15' 2"	74"	17760	10061	10187
154		15' 4"	78"	17760	10061	10187
160 /SV		16' 0"	80"	17762	10062	10188
169 V / 170 SV		17' 0"	84"	17776	10055	10182
170 SV Pro		17' 0"	88"	17776	10055	10182
186 SV		18' 6"	88"	17775	10056	10183
190 SV Pro		18' 11"	88"	17773	15411	15401
574		15' 2"	74"	17709	10022	10157
574 Runabout	1985	15' 2"	74"	17732	10041	—
575 Runabout		15' 3"	75"	17732	10041	—
680 Runabout I/O	1985	16' 0"	80"	17722	10029	—
680 Runabout O/B	1985	16' 0"	80"	17710	10023	10158
888 Runabout I/O	1985	18' 0"	88"	17724	10032	10164
888 Runabout O/B	1985	18' 0"	88"	17712	10026	10160
Bass Master 152SV	85-87	15' 2"	74"	17760	10061	10187
Bass Master 160SV	85-87	16' 0"	80"	17762	10062	10188
Bass Master 170 SV Pro	85-87	17' 0"	84"	17776	10055	10182
Bass Skier 15	85-87	15' 2"	74"	17578	10108	—
Bass Skier 16 / 680S	85-87	16' 0"	80"	17710	10023	10158
Bass Skier 17	85-87	17' 0"	84"	17711	10025	10159

HYDRO GLASS - JAY BEE



Model No./Name	Year	Approx. Center Length	Approx. Center Width	Road Ready™	Road Max™	Boater's Best™
JAY BEE-CONTINUED						
Crappie Master 17		17' 0"	84"	17776	10055	10182
Drone 785	1987	17' 0"	85"	17723	10030	10163
Hornet 680	1987	16' 0"	80"	17710	10023	10158
Queen Bee 188	1987	18' 0"	88"	17724	10032	10164
Wasp 574	1987	15' 2"	74"	17709	10022	10157
JC PONTOONS						
Dolphin 201 / 202 / 203		19' 4"	96"	—	10289	10330
Dolphin 241 / 242		23' 4"	96"	—	10290	10331
E-24 / JC 824		20' 0"	96"	—	10289	10330
Evolution 206	2006	26' 0"	102"	17792	10117	10247
Fish Finder 20		18' 0"	96"	17790	10114	10244
JC 820 EX / Sun Toon 20		18' 0"	96"	17790	10114	10244
JC 824 EX / Sun Toon 24		22' 0"	96"	17791	10116	10245
JC 828 EX / Sun Toon 28		26' 0"	96"	17792	10117	10247
NepToon 21 / TT / TTS	12-14	21' 0"	102"	17791	10116	10245
NepToon 23 / TT / TTS	12-14	23' 0"	102"	—	10290	10331
NepToon 25 / TT / TTS	12-14	25' 0"	102"	17792	10117	10247
NepToon 27 TT / TTS	2014	25' 7"	102"	17792	10117	10247
Spirit 201 / TT	11-14	19' 7"	102"	—	10289	10330
Spirit 221 / TT	11-14	21' 7"	102"	17791	10116	10245
Spirit 222 / TT	11-14	21' 7"	102"	17791	10116	10245
Spirit 223 / TT	2012	21' 7"	102"	17791	10116	10245
Spirit 223 TT Fish	2014	21' 7"	102"	17791	10116	10245
Spirit 241 / TT	11-14	23' 7"	102"	—	10290	10331
Spirit 242 / TT	11-14	23' 7"	102"	—	10290	10331
Spirit 243 / TT	2012	23' 7"	102"	—	10290	10331
Spirit 243 TT Fish	2014	23' 7"	102"	—	10290	10331
Spirit 262 / TT	11-14	25' 7"	102"	17792	10117	10247
SportToon 21 TT	12-13	21' 0"	102"	17791	10116	10245
SportToon 22	2014	22' 7"	102"	17791	10116	10245
SportToon 23 TT	12-13	23' 0"	102"	—	10290	10331
SportToon 24	2014	24' 7"	102"	—	10290	10331
SportToon 25 TT	12-13	25' 0"	102"	17792	10117	10247
SportToon 26	2014	26' 7"	102"	17792	10117	10247
Sun Toon 20	97-99	20' 0"	102"	—	10289	10330
Sun Toon 24	97-99	24' 0"	102"	—	10290	10331
Sun Toon 28	97	28' 0"	102"	—	10291	10332
SunLounger 23 TT / Sport TT	12-13	23' 0"	102"	—	10290	10331
SunLounger 25 TT / Sport TT	12-13	25' 0"	102"	17792	10117	10247
SunLounger 27 TT / Sport TT	12-13	27' 0"	102"	—	10291	10332
SunToon 20	97-99	20' 0"	102"	—	10289	10330
SunToon 21 / TT	06-13	21' 0"	102"	17791	10116	10245
SunToon 22 TT	06-12	23' 0"	102"	—	10290	10331
SunToon 22 TT	2014	22' 7"	102"	17791	10116	10245
SunToon 23	06-12	23' 0"	102"	—	10290	10331
SunToon 24	97-99	24' 0"	102"	—	10290	10331
SunToon 24	2014	24' 7"	102"	—	10290	10331
SunToon 25 / TT	06-12	25' 0"	102"	17792	10117	10247
SunToon 26	2014	26' 7"	102"	17792	10117	10247
SunToon 28	1997	28' 0"	102"	—	10291	10332
Tri Toon 22		22' 0"	96"	17791	10116	10245
Tri Toon 226	97-99	22' 0"	102"	17791	10116	10245
Tri Toon 26		26' 0"	96"	17792	10117	10247
Tri Toon 266	97-99	26' 0"	102"	17792	10117	10247
TriToon 22		22' 0"	96"	17791	10116	10245
TriToon 226	97-99	22' 0"	102"	17791	10116	10245
TriToon 226 I/O	2006	22' 0"	102"	17791	10116	10245
TriToon 226 O/B	2006	22' 0"	102"	17791	10116	10245
TriToon 246 I/O	06-12	24' 0"	102"	—	10290	10331
TriToon 246 O/B	06-13	24' 0"	102"	—	10290	10331
TriToon 26		26' 0"	96"	17792	10117	10247
TriToon 266	97-99	26' 0"	102"	17792	10117	10247
TriToon 266 I/O	06-13	26' 0"	102"	17792	10117	10247
TriToon 266 O/B	06-13	26' 0"	102"	17792	10117	10247
TriToon 306 I/O	06-13	30' 0"	102"	—	—	—
TriToon 306 O/B	06-13	30' 0"	102"	—	—	—
KEY WEST						
152 CC	2014	15' 2"	82"	—	—	—
1520 CC	2014	15' 2"	82"	—	—	—

Model No./Name	Year	Approx. Center Length	Approx. Center Width	Road Ready™	Road Max™	Boater's Best™
KEY WEST-CONTINUED						
1520 EX	2014	15' 2"	82"	—	—	—
166 SK	2014	16' 0"	72"	—	15411	15401
172 SE	2014	17' 2"	82"	—	10109	17573
1720 CC	04-14	17' 2"	82"	17736	10148	15402
1720 DC	00-14	17' 2"	82"	17693	10136	10265
176 BR	2014	17' 7"	88"	—	10054	10181
176 CC	2014	17' 7"	88"	—	10056	10183
176 CD	2014	17' 7"	88"	—	10111	17575
177 SK	2014	17' 4"	84"	—	10056	10183
186 BR	2004	18' 6"	96"	17737	10150	15404
186 CC	2004	18' 10"	96"	17737	10150	15404
186 CD	2004	18' 10"	96"	17713	10027	10161
186 FS	2014	18' 9"	96"	—	10057	10184
1900 CC	04-14	19' 2"	89"	17737	10150	15404
1900 CC	00-02	19' 2"	90"	17737	10150	15404
196 BR	2004	19' 6"	96"	17737	10150	15404
2020 CC	2004	20' 2"	96"	17738	10151	15405
2020 DC	2004	20' 2"	96"	17020	10028	10162
2020 WA	2004	20' 2"	96"	17587	10129	10257
203 DFS	2014	20' 3"	96"	—	10057	10184
203 FS	2014	20' 3"	96"	17738	10151	15405
210 BR	2014	21' 1"	96"	17739	10152	15406
210 LS	2004	21' 3"	99"	17880	10321	17889
211 CC	2014	21' 1"	102"	17739	10152	15406
211 DC	2014	21' 1"	102"	17800	10071	10205
216 Bay Reef	2004	21' 6"	102"	17741	10153	15407
219 FS	2014	21' 9"	102"	17739	10152	15406
2220 CC	2004	22' 5"	102"	17782	10154	15408
225 CC	2004	22' 5"	102"	17782	10154	15408
225 DC	2014	22' 5"	102"	—	—	—
225 WA	2004	22' 5"	102"	17590	10132	10261
230 BR	2014	23' 1"	102"	—	—	—
2300 CC	2004	23' 4"	102"	17782	10154	15408
2300 SS	2004	23' 4"	102"	17782	10154	15408
2300 WA	2004	23' 4"	102"	17570	—	—
239 FS	2014	23' 9"	102"	17782	10154	15408
244 CC	2014	24' 4"	108"	17783	10155	15409
246 BR	2014	24' 5"	102"	—	—	—
KING FISHER						
15 HPV / 15 VF	87-90	15' 4"	74"	17760	10061	10187
15 V		15' 10"	76"	17762	10062	10188
151 / S	85-87	15' 1"	59"	17550	—	—
152 / S	85-87	15' 1"	59"	17550	—	—
156 DXF / DXH / Pro / S	85-87	15' 6"	66"	17550	—	—
157	85-87	15' 6"	66"	17550	—	—
158 /1 59	1985	15' 8"	70"	17552	—	—
16 HPV / Fish-N-Ski	85-87	16' 0"	78"	17762	10062	10188
16 V		16' 0"	89"	17772	10053	10180
1625 Falcon XL	2015	16' 6"	88"	—	—	—
17 HPV / FS	85-87	17' 0"	88"	17776	10055	10182
170 / 171	1985	17' 0"	72"	17761	10139	10203
1775 Extreme Duty	2015	20' 3"	94"	17020	10028	10162
1825 Falcon XL	2015	18' 6"	88"	17712	10226	10160
1825 Flex SC	2015	17' 7"	96"	—	—	—
1825 Flex SPT	2015	17' 7"	96"	—	—	—
1825 Flex TL	2015	17' 7"	96"	—	—	—
1825 Trio SPT	2015	17' 8"	79"	17711	10225	10160
1825 Trio TL	2015	17' 8"	79"	17711	10225	10160
1825 Warrior TL	2015	18' 6"	88"	17712	10026	10160
1875 Falcon XL	2015	18' 6"	88"	17712	10026	10160
1925 Accord SPT	2015	19' 0"	102"	—	—	—
1925 Discovery	2015	19' 0"	90"	17713	10027	10161
1925 Flex SPT	2015	19' 0"	96"	—	—	—
195 HPV / 19 HPV	1987	19' 1"	92"	17773	15411	15401
1975 Fastwater	2015	19' 0"	82"	17713	10027	10161
2025 Flex SPT SP	2015	20' 1"	96"	17020	10028	10162
2025 Discovery	2015	20' 1"	96"	17020	10028	10162
2025 Flex SC	2015	20' 1"	96"	17816	10094	10237
2025 Flex SC XP	2015	20' 1"	96"	17816	10094	10237

JAY BEE - KING FISHER

312 BOAT COVER APPLICATION GUIDE



Model No./Name	Year	Approx. Center Length	Approx. Center Width	Road Ready™	Road Max™	Boater's Best™
KING FISHER						
2025 Flex STP	2015	20' 1"	96"	17020	10028	10162
2025 Flex XT	2015	20' 1"	96"	17020	10028	10162
2125 Accord SPT	2014	21' 0"	102"	17800	1071	10205
2175 Extreme Shallow	2015	20' 8"	93"	17800	1071	10205
LAKE RAIDER						
2 + 2 Deluxe		20' 0"	96"	17790	10114	10244
20CR		18' 0"	96"	17790	10114	10244
24CR		22' 0"	96"	17791	10116	10245
Lake Raider 18		16' 0"	96"	17790	10114	10244
Lake Raider 20		18' 0"	96"	17790	10114	10244
LF 18		16' 0"	96"	17790	10114	10244
LANDAU						
1250 / MV / V	92-95	12' 0"	50"	17453	10086	10207
1254 / MV / VP	92-95	12' 0"	54"	17453	10086	10207
1256		12' 0"	56"	17453	10086	10207
1257 V	1996	12' 0"	57"	17453	10086	10207
1442 / AW / MV	96-98	14' 0"	62"	17044	—	—
1447	92-00	14' 0"	47"	17040	—	—
1450	92-93	14' 0"	50"	17454	10087	10208
1454 / V	92-93	14' 0"	54"	17454	10087	10208
1456 / MV / Lite	96-00	14' 0"	56"	17040	—	—
1457 / V	96-99	14' 0"	57"	17454	10087	10208
1462 / MV	96-99	14' 5"	62"	17040	—	—
1464 V / VP		14' 0"	64"	17454	10087	10208
1466	92-93	14' 0"	66"	17454	10087	10208
1469 / V	96-99	14' 0"	70"	17454	10087	10208
1470 / MV / MV Open	96-00	14' 0"	70"	17044	—	—
1542 / AW / MV / MVDD	96-98	15' 0"	62"	17042	—	—
1562 / MV	96-99	15' 5"	62"	17042	—	—
1650 / AW / MV / MVDD		16' 0"	71"	17046	—	—
1650 SC		16' 5"	76"	17046	—	—
1650 SC		16' 5"	76"	17046	—	—
1656	92-96	16' 0"	56"	17042	—	—
1664 VP		16' 0"	64"	17455	10092	10211
1668 / Scout 16		16' 0"	68"	17455	10092	10211
1669 V	96-99	16' 0"	70"	17455	10092	10211
1670 MV / Open / MV Open / MVDD	96-00	16' 0"	70"	17046	—	—
1676 VP		16' 0"	76"	17456	10093	10212
17 Bowrider		17' 4"	85"	17723	10030	10163
170 Bass	2000	17' 2"	76"	17748	10069	10204
1752 / MV / AW	96-00	17' 0"	76"	17048	—	—
1876 VP		18' 0"	76"	17461	10103	10214
1880 / MV	96-99	18' 0"	80"	17048	—	—
21 Bowrider		21' 3"	93"	17727	10035	10167
22 Bowrider		22' 0"	96"	17728	10036	10168
224 Bowrider / Cuddy		22' 4"	96"	17589	10131	10259
80 Bass	93-94	18' 0"	80"	17461	10103	10214
Adventurer 24	1985	20' 0"	96"	17790	10114	10244
Adventurer 28	1985	24' 0"	96"	17791	10116	10245
A'lure 192	2015	18' 0"	101"	17461	10103	10214
A'lure 212	2015	20' 0"	101"	17790	10114	10244
A'lure 224	2015	22' 0"	101"	17589	10131	10259
Atlantis 210	2015	21' 0"	101"	17791	10116	10245
Atlantis 220	2015	22' 0"	101"	17589	10131	10259
Atlantis 230	2015	23' 0"	101"	17589	10131	10259
Atlantis 230 SC	2015	23' 0"	101"	17589	10131	10259
Atlantis 250	2015	25' 0"	101"	17792	10117	10247
Atlantis 250 SC	2015	25' 0"	101"	17792	10117	10247
Bandit 18	95-00	17' 6"	96"	17790	10114	10244
Bandit 18	1994	18' 0"	96"	17790	10114	10244
Bandit 20 / BT / Pleasure	96-00	20' 0"	96"	17790	10114	10244
Bandit 24	94-00	24' 0"	96"	17791	10116	10245
Bass 150	1998	15' 4"	62"	17742	10066	10194
Bass 160 / MV	98-00	16' 4"	70"	17744	10067	10195
Bass 160C	95-96	16' 0"	70"	17744	10067	10195
Bass 160T	96-00	16' 4"	70"	17046	—	—
Bass 1648 SP	1998	16' 4"	70"	17744	10067	10195
Bass 175 MV	1999	17' 6"	76"	17748	10069	10204

Model No./Name	Year	Approx. Center Length	Approx. Center Width	Road Ready™	Road Max™	Boater's Best™
LANDAU-CONTINUED						
Biscayne 24	1985	20' 0"	96"	17790	10114	10244
Biscayne 28	1985	24' 0"	96"	17791	10116	10245
BT-20LX	96-99	20' 2"	96"	17790	10114	10244
BT-24LX	96-99	24' 2"	96"	17791	10116	10245
C 223 Cuddy Cabin		22' 3"	96"	17589	10131	10259
Castaway 18 / Bandit 18	91-98	18' 0"	96"	17790	10114	10244
Castaway 20 / DX / LX / RE	96-98	20' 0"	96"	17790	10114	10244
Castaway 24 / 24 DX / LX / ES / RE	96-98	24' 0"	96"	17792	10117	10247
Castaway BT 18		18' 0"	96"	17790	10114	10244
Castaway BT 20 / LX / ES	96-98	20' 0"	96"	17791	10116	10245
Cherokee 1650 CC		16' 6"	76"	17460	10102	10213
Cherokee 1650 SC		16' 6"	76"	17460	10102	10213
Cherokee 1650 Ski		16' 6"	76"	17710	10023	10158
Cherokee 1850 XS		18' 0"	76"	17764	10063	10192
Crappie 150T / 150SS	96-99	15' 4"	62"	17740	10065	10193
Crappie 160	98-99	16' 4"	70"	17744	10067	10195
DX-18	96-02	18' 2"	96"	17790	10114	10244
DX-20	96-02	20' 2"	96"	17790	10114	10244
DX-24	96-02	24' 4"	96"	17791	10116	10245
Elite 200	2002	20' 3"	102"	17790	10114	10244
Elite 225	98-01	21' 5"	96"	17791	10116	10245
Elite 225	2002	22' 6"	102"	17791	10116	10245
Elite 225 C / F	2000	22' 5"	102"	17791	10116	10245
Elite 226	2000	22' 6"	102"	17791	10116	10245
Elite 250C	00-02	25' 0"	102"	17792	10117	10247
Elite 251	00-02	25' 0"	102"	17792	10117	10247
Elite 252	2002	25' 0"	102"	17792	10117	10247
Elite 255	98-99	25' 5"	96"	17792	10117	10247
Elite 275	1998	27' 5"	96"	17792	10117	10247
Escapade 18	91-92	18' 0"	96"	17790	10114	10244
Escapade 20	96-99	20' 0"	96"	17791	10116	10245
Escapade 24	96-99	24' 0"	96"	17791	10116	10245
Escapade 28	91-92	28' 0"	96"	17792	10117	10247
Guide 15		15' 0"	74"	17457	10091	10209
Guide 17		17' 0"	74"	17461	10103	10214
Handle / DX		16' 0"	62"	17744	10067	10195
Island Breeze 192	2015	18' 0"	101"	17790	10114	10244
Island Breeze 212	2015	20' 0"	101"	—	10289	10330
Island Breeze 232	2015	22' 0"	101"	17791	10116	10245
Island Breeze 232 SC	2015	22' 0"	101"	17791	10116	10245
Island Breeze 252	2015	24' 0"	101"	17792	10117	10247
Island Breeze 252 SC	2015	24' 0"	101"	17792	10117	10247
LX 20	00-02	20' 8"	96"	17791	10116	10245
LX 22	2002	22' 6"	102"	17791	10116	10245
LX 24	00-02	24' 6"	96"	17792	10117	10247
Magnum TR		17' 0"	72"	17748	10069	10204
Master 17		17' 0"	74"	17461	10103	10214
Natural 16	1992	16' 0"	70"	17748	10069	10204
Pro-17	97-98	17' 4"	76"	17748	10069	10204
Pro-17	95-96	17' 0"	76"	17748	10069	10204
Pro-18	96-98	18' 0"	87"	17775	10056	10183
Runabout 18		17' 7"	86"	17724	10032	10164
Signature 2200	2015	22' 0"	101"	—	10290	10331
Signature 2300	2015	23' 0"	101"	—	10290	10331
Signature 2500	2015	25' 0"	101"	17792	10117	10247
Signature 2700	2015	27' 0"	101"	—	102981	10332
Super Hawk / 10	92-94	16' 8"	69"	17748	10069	10204
V-16 Guide	1996	16' 0"	74"	17460	10102	10213
LARSON						
180 Sport	2008	17' 7"	88"	17683	10141	—
All American 150 BR O/B	1990	15' 2"	88"	17709	10022	10157
All American 160	1996	15' 5"	83"	17692	10135	—
All American 160 O/B		16' 11"	83"	17692	10135	—
All American 170 I/O	89-90	17' 0"	88"	17723	10030	10163
All American 170 O/B	89-90	17' 0"	88"	17711	10025	10159
All American 190 BR I/O / SE	89-90	19' 0"	89"	17725	10033	10165
All American 190 Cuddy I/O	89-90	19' 0"	89"	17566	—	—
All American 190 Cuddy O/B	89-90	19' 0"	89"	17713	10027	10161



Model No./Name	Year	Approx. Center Length	Approx. Center Width	Road Ready™	Road Max™	Boater's Best™
LARSON-CONTINUED						
All American 190 O/B		19' 0"	89"	17713	10027	10161
All American 210 Cuddy I/O	1990	21' 0"	99"	17568	—	—
All American 5000 I/O		16' 2"	81"	17722	10029	—
All American 5000 O/B		16' 2"	81"	17710	10023	10158
All American Special I/O		16' 2"	81"	17722	10029	—
All American Special O/B		16' 2"	81"	17710	10023	10158
Cabrio 244	98-99	24' 4"	102"	17591	10133	10263
Citation 150 BR O/B		14' 10"	77"	17709	10022	10157
Citation 170 BR O/B		16' 2"	78"	17710	10023	10158
Citation 175 BR O/B		17' 2"	83"	17711	10025	10159
Citation 4500 O/B		15' 2"	77"	17709	10022	10157
Citation 5500 I/O		17' 2"	83"	17723	10030	10163
Citation 5500 O/B		17' 2"	83"	17711	10025	10159
DC-150 O/B		14' 10"	74"	17709	10022	10157
DC-155 O/B		15' 2"	77"	17709	10022	10157
DC-170 BR I/O		16' 1"	74"	17723	10030	10163
DC-170 BR O/B		16' 1"	74"	17711	10025	10159
DC-175 O/B	1984	17' 2"	83"	17711	10025	10159
DC-175/BR / Closed Bow	85-86	17' 2"	83"	17723	10030	10163
DC-180 BR I/O		18' 0"	90"	17724	10032	10164
DC-190	85-86	18' 8"	90"	17725	10033	10165
DC-200 BR / Cuddy I/O+F4936	85-86	20' 0"	94"	17726	10034	10166
DC-215		21' 3"	96"	17589	10131	10259
Delta Sports Cruiser 7000		21' 3"	96"	17589	10131	10259
Escapade 220	1995	23' 1"	102"	17689	10147	10279
Escapade 240	95-96	25' 5"	102"	17592	10134	—
Escape 204	2008	20' 1"	102"	17686	10144	10276
Escape 234	2008	23' 7"	102"	17689	10147	10279
Express 226		22' 0"	96"	17589	10131	10259
Flyer 166	97-00	15' 11"	87"	17692	10135	—
Flyer 176	97-99	17' 0"	87"	17683	10141	—
Hampton 200	1995	21' 1"	95"	17588	10130	10258
Hampton 215	96-98	20' 9"	102"	17588	10130	10258
Hampton 235	96-99	23' 2"	102"	17590	10132	10261
Hampton 240	1996	24' 2"	102"	17591	10133	10263
Lazer 180 BR I/O / 180 Sport	89-90	18' 4"	87"	17724	10032	10164
Lazer 200 BR / SE	89-90	20' 0"	96"	17726	10034	10166
Lazer 200 Cuddy		20' 0"	96"	17587	10129	10257
LSR 2000	2015	20' 1"	92"	17686	10144	10276
LSR 2100	2015	21' 1"	96"	17687	10145	10277
LSR 2300	2015	23' 1"	100"	17689	10147	10279
LX 160 S	2015	16' 2"	88"	17682	10140	10243
LX 180 SF	2015	18' 6"	94"	17684	10142	10274
LX 185 S	2015	18' 8"	88"	17684	10142	10274
LX 195 S	2015	20' 1"	92"	17686	10144	10276
LX 225 S	2015	23' 1"	100"	17688	10146	10278
LXi 174 I/O	95-96	17' 5"	90"	17683	10141	—
LXi 186	97-00	17' 11"	93"	17684	10142	10274
LXi 190 I/O	02-03	18' 6"	94"	17684	10142	10274
LXi 194 I/O	95-96	19' 5"	96"	17686	10144	10276
LXi 206	97-00	19' 11"	100"	17686	10144	10276
LXi 208	2008	20' 9"	94"	17686	10144	10276
LXi 210 I/O	02-03	20' 6"	99"	17686	10144	10276
LXi 214 I/O	95-96	21' 6"	102"	17687	10145	10277
LXi 215		20' 9"	102"	17687	10145	10277
LXi 226	97-00	21' 11"	102"	17688	10146	10278
LXi 228	2008	22' 6"	94"	17686	10144	10276
LXi 230 I/O	02-03	22' 3"	100"	17688	10146	10278
LXi 238 IO	2015	23' 6"	102"	17688	10146	10278
LXi 248	2008	24' 7"	102"	17801	10072	10210
LXi 258 IO	2015	25' 6"	102"	17802	10073	10221
Manta 4500 O/B		14' 10"	72"	17709	10022	10157
Manta 5000 BR O/B		15' 2"	76"	17709	10022	10157
Mirado 5000 O/B		16' 1"	85"	17710	10023	10158
Mirado V-165 BR O/B	1985	16' 1"	85"	17710	10023	10158
SEI 174	95-96	17' 5"	90"	17693	10136	10265
SEI 174 I/O	1996	17' 5"	90"	17693	10136	10265
SEI 174 O/B	1996	16' 9"	90"	17693	10136	10265
SEI 176 I/O	99-00	17' 5"	87"	17683	10141	—

Model No./Name	Year	Approx. Center Length	Approx. Center Width	Road Ready™	Road Max™	Boater's Best™
LARSON-CONTINUED						
SEI 180 I/O	02-06	17' 6"	93"	17684	10142	10274
SEI 180F	2008	17' 6"	93"	17684	10142	10274
SEI 186 I/O / 186 Ski N Fish	97-00	17' 11"	93"	17684	10142	10274
SEI 186 O/B / 186 Ski N Fish	98-00	17' 11"	93"	17694	10137	10267
SEI 190 I/O	02-03	18' 6"	94"	17684	10142	10274
SEI 190 O/B	02-03	18' 6"	94"	17694	10137	10267
SEI 190 Ski 'N Fish I/O	02-03	18' 6"	94"	17685	10143	10275
SEI 190 Ski 'N Fish O/B	02-03	18' 6"	94"	17695	10138	10269
SEI 194	1997	18' 9"	96"	17685	10143	10275
SEI 194		19' 5"	96"	17020	10028	10162
SEI 194 I/O	1998	18' 9"	96"	17685	10143	10275
SEI 194 I/O		19' 5"	96"	17685	10143	10275
SEI 194 O/B	1996	18' 9"	96"	17695	10138	10269
SEI 206 I/O / 206 Ski & Fish	97-00	19' 11"	100"	17686	10144	10276
SEI 206 O/B / 206 Ski N Fish	98-00	19' 11"	100"	17020	10028	10162
SEI 210 I/O	02-03	20' 6"	99"	17686	10144	10276
SEI 210 Ski 'N Fish I/O	02-03	20' 6"	99"	17687	10145	10277
SEI 214 I/O	95-96	21' 6"	102"	17687	10145	10277
SEI 215	96-97	20' 9"	102"	17687	10145	10277
SEI 226	97-00	21' 11"	102"	17688	10146	10278
SEI 235	1996	23' 1"	102"	17689	10147	10279
SEI 236	96-97	23' 9"	102"	17689	10147	10279
Senza 165 BR O/B / Closed Bow	85-90	16' 2"	85"	17692	10135	—
Senza 170 BR	1990	16' 11"	85"	17683	10141	—
Senza 186	2008	18' 6"	94"	17687	10145	10277
Senza 190 LX	1990	19' 0"	88"	17685	10143	10275
Senza 206	2008	20' 6"	99"	17686	10144	10276
Senza 210 LX	89-90	20' 10"	96"	17687	10145	10277
Senza 210 LX / Cuddy	89-90	20' 10"	96"	17687	10145	10277
Senza 220 Cuddy	88-89	22' 1"	96"	17589	10131	10259
Senza 226	2008	22' 3"	102"	17688	10146	10278
SI 174 F/S	1996	16' 9"	90"	17582	10110	17574
Sportfisherman 184		18' 0"	90"	17780	15412	15403
Sportfisherman 204		20' 4"	90"	17738	10151	15405
Sportfisherman 224 / 225		22' 0"	96"	17741	10153	15407
V-150 O/B	1985	14' 10"	72"	17709	10022	10157
V-155 O/B	1985	15' 2"	76"	17709	10022	10157
V-165 BR O/B	1984	16' 1"	85"	17710	10023	10158
V-165 I/O	1984	16' 2"	80"	17722	10029	—
V-165 O/B	1984	16' 2"	80"	17710	10023	10158
V-175 I/O	1985	17' 2"	82"	17723	10030	10163
V-175 O/B	85-86	17' 2"	82"	17711	10025	10159
V-195 I/O	85-86	19' 5"	92"	17587	10129	10257
V-220 I/O	1984	22' 0"	96"	17728	10036	10168
LASER						
1600		16' 1"	75"	17762	10062	10188
22' Vision	2015	22' 1"	97"	—	—	—
23' Apex	2015	22' 10"	100"	—	—	—
24' Blade	2015	24' 11"	102"	—	—	—
25' Fury	2015	25' 0"	93"	—	—	—
2500 / 2550		17' 9"	85"	17775	10056	10183
2500 XF		17' 9"	85"	17775	10056	10183
3800 Bass		19' 0"	85"	17773	15411	15401
LTV Bass		17' 11"	85"	17775	10056	10183
LEGEND						
Alpha 191	14-15	19' 0"	94"	—	—	—
Alpha 199	14-15	19' 10"	94"	17778	10058	10185
Alpha 211 R	14-15	20' 11"	94"	17778	10058	10185
LE 186	2005	18' 6"	94"	17773	15411	15401
LE 195	2005	19' 5"	94"	17777	10057	10184
LE 21	2005	20' 11"	94"	17025	10059	10197
V-20	14-15	20' 5"	96"	17778	10058	10185
LOGIC						
15 Fish	2001	14' 10"	77"	17760	10061	10187
170 CC	2001	16' 10"	77"	17736	10148	15402
210 CC	2001	20' 6"	102"	17739	10152	15406
LOWE						
1457	98-15	14' 1"	57"	17454	10087	10208
1462	98-08	13' 8"	62"	17454	10087	10208

LARSON - LOWE



Model No./Name	Year	Approx. Center Length	Approx. Center Width	Road Ready™	Road Max™	Boater's Best™
LOWE-CONTINUED						
1667	04-15	16' 0"	67"	17455	10092	10211
1256	98-05	12' 1"	56"	17453	10086	10207
1260 HD	13-14	12' 4"	60"	17423	10086	10207
1410 Back Troller	97-98	14' 0"	74"	17454	10087	10208
1436 / L / M / L 1436 / L	99-13	14' 0"	57"	17040	—	—
1448 / M / MT / MWW / T	02-08	14' 0"	70"	17044	—	—
1448 M / R 1448 M	02-08	13' 11"	70"	17044	—	—
1467 / T / WT	98-15	13' 11"	67"	17454	10087	10208
1469 HD	13-14	14' 4"	70"	17454	10087	10208
1488 / T	04-08	14' 0"	70"	17044	—	—
150 Bass	97-98	15' 0"	60"	17742	10066	10194
151 Sprite	97-99	14' 11"	61"	17040	—	—
152 Panfish	1999	14' 11"	61"	17040	—	—
1542 / 1542 T		14' 11"	63"	17044	—	—
1542 M / V / VT	98-08	14' 11"	63"	17042	—	—
1548 VTN	1998	14' 9"	70"	17457	10091	10209
160 / 160 W	99-02	15' 11"	71"	17744	10067	10195
160 Bass		15' 11"	72"	17744	10067	10195
160 S	1999	15' 11"	77"	17460	10102	10213
160 SPL	97-98	15' 10"	70"	17046	—	—
160 T	1999	15' 11"	77"	17456	10093	10212
160 W	04-05	16' 0"	76"	17744	10067	10195
1605 Fish-N-Pro	95-98	15' 10"	74"	17460	10102	10213
1610 Back Troller	97-98	15' 10"	74"	17455	10092	10211
162 Panfish	95-99	15' 11"	71"	17046	—	—
1620 Fish-N-Pro DLX	97-98	16' 2"	82"	17460	10102	10213
1640 M	1998	15' 10"	60"	17042	—	—
1648 / M / MT / MW / TNN / V / WT	98-08	15' 10"	70"	17046	—	—
1648 VT / 1648 VPT		15' 10"	74"	17456	10093	10212
165 Fish-N-Pro	02-05	16' 0"	71"	17744	10067	10195
1650 DLX	2014	16' 0"	74"	17455	10092	10211
1650 SC	2014	16' 0"	74"	17459	15429	15428
1652 MT / T	98-08	15' 10"	75"	17046	—	—
1652 SS	04-08	16' 0"	75"	17456	10093	10212
1652 VPT	00-08	16' 0"	75"	17460	10102	10213
1652 VPT / R 1652 VPT	00-08	16' 0"	75"	17460	10102	10213
1652 VT	00-08	16' 0"	75"	17455	10092	10211
1655 MTN	1999	15' 10"	75"	17046	—	—
1655 TN	00-08	15' 10"	75"	17744	10067	10195
166 S	99-00	16' 6"	85"	17459	15429	15428
1667 / 1667 T	98-02	15' 11"	67"	17455	10092	10211
1667 / 1667 T	03-08	16' 0"	67"	17455	10092	10211
1667 WT	2015	13' 11"	67"	17454	10087	10208
1672 HD	13-14	16' 4"	72"	17455	10092	10211
1677 CC / WT	02-05	16' 5"	77"	17714	10104	10215
17 Center Console		17' 0"	84"	17736	10148	15402
17 SC Deep V	97-98	17' 6"	87"	17718	10106	10219
17 TC Deep V	97-98	17' 6"	87"	17694	10137	10267
170 / 170V / 170 W	97-03	16' 10"	74"	17748	10069	10204
170 Bass		17' 0"	73"	17748	10069	10204
170 Bass	97-98	16' 10"	74"	17748	10069	10204
170 SE	02-05	17' 0"	71"	17748	10069	10204
170 SP / 170 SPL	97-98	16' 10"	74"	17048	—	—
170 W	2004	17' 0"	76"	17748	10069	10204
170 WV	04-05	17' 0"	85"	17749	10064	15426
1720 Fish-N-Pro	1995	17' 2"	84"	17461	10103	10214
175 W	04-05	16' 11"	75"	17748	10069	10204
1752 D / VT / MPT	98-00	17' 0"	74"	17048	—	—
1752 VT		16' 11"	74"	17714	10104	10215
1756 DLX	2014	16' 10"	80"	17456	10093	10212
1756 SC	2014	16' 10"	80"	17719	10101	10216
1756 VPT	05-08	17' 0"	77"	17748	10069	10204
1756 VT	05-08	17' 0"	77"	17048	—	—
1760 MT / R 1760 MT	98-08	17' 0"	83"	17048	—	—
179	2000	17' 9"	87"	17684	10142	10274
179 S	99-00	17' 9"	87"	17718	10106	10219
179 T	1999	17' 9"	87"	17716	10105	10218
18 EX Deep V	97-98	18' 6"	90"	17787	10217	10240

Model No./Name	Year	Approx. Center Length	Approx. Center Width	Road Ready™	Road Max™	Boater's Best™
LOWE-CONTINUED						
180 / 180 WZ	99-00	18' 1"	80"	17750	10070	10206
180 Striker	98-00	17' 11"	77"	17750	10070	10206
180 W	02-05	17' 10"	85.5"	17750	10070	10206
185 Fun-N-Fish	97-98	18' 9"	96"	17790	10114	10244
1852 MT / MTNN	98-08	18' 0"	85"	17048	—	—
1860 VPT	03-08	18' 0"	81"	17750	10070	10206
1860 VT	05-08	18' 0"	81"	17048	—	—
1880 T	98-99	17' 11"	80"	17716	10105	10218
19 Center Console		19' 0"	86"	17737	10150	15404
19 SC Deep V	97-98	19' 0"	94"	17787	10217	10240
19 TC Deep V	97-98	19' 0"	94"	17695	10138	10269
20 Bay	2015	20' 0"	94"	17738	10151	15405
20 Catfish	2015	20' 0"	95"	17806	10078	10227
200 Dix Family Fun	97-98	20' 9"	96"	17791	10116	10245
2070 VPT	05-08	20' 6"	96"	17806	10078	10227
2070 VT	05-08	20' 6"	96"	17822	—	—
215 Family Fun	97-98	20' 9"	96"	17791	10116	10245
22 Bay	14-15	22' 3"	95.5"	17741	10153	15407
220 Dix Fun-N-Fish	97-98	20' 0"	96"	17790	10114	10244
221 Dix Fun-N-Fish	97-98	20' 0"	96"	17790	10114	10244
225 Fun-N-Fish	97-98	20' 0"	96"	17790	10114	10244
240 Dix Family Fun	97-98	24' 0"	96"	17791	10116	10245
245 Family Fun	97-98	24' 0"	96"	17791	10116	10245
A 1257	2012	12' 1"	57"	17453	10086	10207
A 1457	2012	13' 11"	57"	—	—	—
A 1467	2012	13' 11"	67"	17454	10087	10208
A 1467 WT	2012	13' 11"	67"	17454	10087	10208
A 160S	2012	16' 1"	75"	17455	10092	10211
A 160T	2012	16' 0"	75"	17455	10092	10211
A 1667 / WT	2012	16' 0"	67"	17455	10092	10211
AN 140 S / T	99-07	13' 11"	67"	17454	10087	10208
AN 148 T	1999	14' 8"	72"	17457	10091	10209
AN 150 S	04-07	15' 0"	72"	17825	10074	10223
AN 150 T	02-07	15' 0"	72"	17457	10091	10209
AN 160 S	99-00	15' 11"	67"	17460	10102	10213
AN 160 S	2013	16' 1"	75"	15456	10093	10212
AN 160 T	99-00	15' 11"	67"	17455	10092	10211
AN 160 T	12-13	16' 1"	75"	17455	10092	10211
AN 165 DC	07-08	16' 5"	82"	17710	10023	10158
AN 165 S	99-08	16' 5"	82"	17459	15429	15428
AN 165 T	99-06	16' 5"	77"	17455	10092	10211
AN 165 T	07-08	16' 5"	82"	17456	10093	10212
Angler 1260 H	2015	12' 4"	60"	17453	10086	10207
Angler 1469 H	2015	14' 4"	70"	17454	10087	10208
Angler 16		16' 0"	70"	17746	10068	10202
Angler 1672 H	2015	16' 4"	72"	17455	10092	10211
Angler Pro 16	87-88	16' 0"	70"	17746	10068	10202
Backtroller 16		16' 0"	74"	17460	10102	10213
Backtroller 1710		17' 0"	82"	17461	10103	10214
Bass 160	97-98	15' 11"	72"	17744	10067	10195
Bass Boat 150		15' 0"	65"	17744	10067	10195
Bass Boat 160		16' 0"	72"	17762	10062	10188
Bass Boat 1600		16' 0"	72"	17762	10062	10188
Bass Boat 170		17' 0"	74"	17748	10069	10204
Bass Boat 1700		16' 6"	80"	17762	10062	10188
Bass Catcher		16' 0"	66"	17744	10067	10195
Bass Catcher Pro 16		16' 0"	66"	17744	10067	10195
Bass Striker 160	02-03	16' 0"	71"	17744	10067	10195
Bass Stryker 1600	1997	16' 0"	72"	17762	10062	10188
Bass Stryker 1600	1998	16' 2"	82"	17459	15429	15428
Classic 24	87-88	21' 0"	96"	17791	10116	10245
Classic 28		25' 0"	96"	17792	10117	10247
Commander 17	1988	17' 0"	72"	17748	10069	10204
Condor	88-89	18' 6"	83"	17775	10056	10183
Crappie Boat 161		16' 0"	72"	17762	10062	10188
Crappie Boat 1610		16' 0"	72"	17762	10062	10188
Explorer 17		17' 0"	68"	17748	10069	10204
Falcon 16	87-88	16' 0"	70"	17744	10067	10195
Fish and Ski 17		17' 0"	72"	17748	10069	10204



Model No./Name	Year	Approx. Center Length	Approx. Center Width	Road Ready™	Road Max™	Boater's Best™
LOWE-CONTINUED						
Fish and Ski 1730		17' 0"	82"	17711	10025	10159
Fisherman 16	87-88	16' 0"	70"	17744	10067	10195
Fishfinder 165	02-04	16' 0"	71"	17744	10067	10195
Fishing Boat 1410		14' 0"	65"	17454	10087	10208
Fish-n-Pro Twin Console		17' 0"	84"	17461	10103	10214
FM 160 Pro	2015	16' 5"	82"	17459	15429	15428
FM 160 S	14-15	16' 1"	75"	17459	15429	15428
FM 160 T	14-15	16' 1"	75"	17456	10093	10212
FM 165 Classic	2012	16' 5"	82"	17459	15429	15428
FM 165 Poly Camo	2015	16' 5"	82"	17459	15429	15428
FM 165 Pro SC	2015	16' 5"	82"	17459	15429	15428
FM 165 Pro WT	2015	16' 5"	82"	17710	10023	10158
FM 165 S	2002	16' 5"	77"	17460	10102	10213
FM 165 S	03-08	16' 5"	82"	17459	15429	15428
FM 165 SS	03-08	16' 5"	82"	17459	15429	15428
FM 166 S	1999	16' 6"	85"	17459	15429	15428
FM 170 S	02-04	16' 6"	85"	17459	15429	15428
FM 170 WT	02-04	16' 9"	87"	17693	10136	10265
FM 1710 Pro SC	2015	17' 10"	95"	17718	10106	10219
FM 1710 Pro WT	2015	17' 10"	95"	—	—	—
FM 175 Pro SC	2012	17' 5"	96"	17718	10106	10219
FM 175 S	03-08	17' 3"	92"	17718	10106	10219
FM 179 S	99-00	17' 9"	87"	17718	10106	10219
FM 179 T	99-00	17' 9"	87"	17716	10105	10218
FM 180 S	02-03	17' 9"	87"	17718	10106	10219
FM 180 WT	02-03	17' 9"	87"	17694	10137	10267
FM 185 DC	07-08	18' 3"	95"	17713	10027	10161
FM 185 S	06-08	18' 3"	95"	17713	10027	10161
FM Pro 165 SC	12-14	16' 5"	82"	17459	15429	15428
FM Pro 165 WT	2014	16' 5"	82"	17710	10023	10158
FM Pro 175 SC	12-14	17' 5"	96"	17718	10106	10219
FM Pro 175 WT	2014	17' 5"	96"	—	—	—
FM Pro 1810 Pro WT	2015	18' 10"	95"	17713	10027	10161
FM Pro 185 WT	2014	18' 5"	96"	—	—	—
Frontier 1546	12-13	15' 1"	70"	17825	10074	10223
Frontier 1650	12-13	16' 0"	74"	17744	10067	10195
Frontier 1650 DLX	2013	16' 0"	74"	17455	10092	10211
Frontier 1650 SC	12-13	16' 0"	74"	17744	10067	10195
Frontier 1756	12-13	16' 10"	80"	17746	10068	10202
Frontier 1756 DLX	2013	16' 10"	80"	17714	10104	10215
Frontier 1756 SC	12-13	20' 0"	96"	17806	10078	10227
Frontier 1850	2013	18' 0"	85"	—	—	—
Frontier 1860	2012	18' 0"	85"	17750	10070	10206
Frontier 1860 CC	2012	18' 0"	85"	—	—	—
Frontier 1860 DLX	2013	18' 0"	85"	—	—	—
Frontier 1860 SC	12-13	18' 0"	85"	17750	10070	10206
Frontier 2070	12-13	20' 0"	96"	17806	10078	10227
Frontier 2070 CC	2012	20' 0"	96"	—	—	—
Frontier 2070 SC	12-13	20' 0"	96"	17806	10078	10227
FS 1610	2015	16' 10"	95"	17719	10101	10216
FS 165	04-14	16' 5"	82"	17580	10109	10195
FS 1710	2015	17' 10"	95"	17718	10106	10219
FS 175	12-14	17' 5"	96"	—	—	—
FS 1810	2015	18' 10"	95"	17815	10090	10236
FS 185	12-14	18' 5"	96"	—	—	—
GLS 176 SW / 176 W	1999	17' 6"	94"	17694	10137	10267
GLS 179	1999	17' 9"	87"	17693	10136	10265
GLS 190 W	1999	19' 0"	94"	17695	10138	10269
GLS 197	1999	19' 3"	96"	17695	10138	10269
GS 200	2013	17' 11"	102"	17790	10144	10244
GS 202	2013	17' 11"	102"	17790	10144	10244
JM 200	02-04	19' 11"	102"	17790	10114	10244
JM 220	99-04	22' 0"	102"	17791	10116	10245
JM 220 SD	2004	22' 0"	102"	17791	10116	10245
JM 224	02-04	22' 0"	102"	17791	10116	10245
JM 250	99-04	25' 0"	102"	17792	10117	10247
JM 250 SD	03-04	25' 0"	102"	17792	10117	10247
JM 252	03-04	25' 0"	102"	17792	10117	10247
Jumbo V 14 / Walkthru / DLX	87-88	14' 0"	65"	17454	10087	10208

Model No./Name	Year	Approx. Center Length	Approx. Center Width	Road Ready™	Road Max™	Boater's Best™
LOWE-CONTINUED						
Jumbo V 16 / DLX	87-88	16' 0"	65"	17455	10092	10211
L 1032	13-14	10' 0"	48"	—	—	—
L 1232	2013	11' 10"	48"	17819	—	—
L 1232	14-15	11' 8"	48"	17819	—	—
L 1236	2013	11' 11"	56"	17819	—	—
L 1236	2014	11' 9.5"	56"	17819	—	—
L 1436	2014	13' 9"	57"	17040	—	—
L 1436 L	14-15	13' 8.5"	57"	17040	—	—
L 1440 M	13-14	14' 0"	59"	17040	—	—
L 1448	2013	14' 0"	70"	17044	—	—
L 1448	14-15	13' 8"	70"	—	—	—
L 1448 M	2013	14' 0"	70"	17044	—	—
L 1448 M / M / MT / T	13-15	13' 8"	70"	17044	—	—
L 1625 MT	2013	15' 10"	70"	17046	—	—
L 1636 L	2015	15' 6"	57"	17042	—	—
L 1648	14-5	15' 8.5"	70"	—	—	—
L 1648 / L 1648 M / MT / T	2013	15' 10"	70"	17046	—	—
L 1648 M	14-15	15' 8.5"	70"	—	—	—
L 1652 MT	14-15	15' 9.5"	75"	—	—	—
L 1652 MT	12-13	15' 10"	70"	17046	—	—
L 1852 MT	14-15	17' 9"	75"	17820	—	—
L 1852 MT	2012	18' 0"	75"	17820	—	—
Lunker 14		14' 0"	72"	17454	10087	10208
Lunker V II-16	87-88	16' 0"	72"	17460	10102	10213
Lunker V III-16	87-88	16' 0"	72"	17762	10062	10188
Lunker V-16	87-88	16' 0"	72"	17460	10102	10213
M 1648	2012	15' 10"	70"	17046	—	—
ML 200	2004	20' 0"	96"	17790	10114	10244
Model 151 J		14' 10"	60"	17742	10066	10194
Model 160 J		16' 0"	71"	17744	10067	10195
Model 1600 J		15' 10"	72"	17744	10067	10195
Model 1605 J / 1610 J / 1615 J / 1620 J		16' 0"	67"	17460	10102	10213
Model 1625 J		16' 2"	73"	17460	10102	10213
Model 165 J		16' 1"	71"	17744	10067	10195
Model 170 J		16' 10"	73"	17748	10069	10204
Model 1700 J		16' 9"	80"	17459	15429	15428
Model 1701 J		16' 9"	80"	17459	15429	15428
Model 1710 J		17' 1"	84"	17461	10103	10214
Model 1720 J		17' 1"	84"	17461	10103	10214
Model 1930 J		18' 10"	84"	17713	10027	10161
Model 1940 J		18' 10"	84"	17737	10150	15404
Model 200 / 200J / 202 J		17' 0"	96"	17790	10114	10244
Model 205 J		17' 1"	96"	17790	10114	10244
Model 240 / 240J		21' 0"	96"	17791	10116	10245
Model 245 J / 246 J / 247 J		23' 7"	96"	17791	10116	10245
Pike Boat 1620 V		16' 0"	74"	17460	10102	10213
Pike Boat 1720 V		17' 0"	82"	17461	10103	10214
Platinum 23 Cruise	2013	22' 3"	102"	17791	10116	10245
Platinum 23 RFL	2013	22' 3"	102"	17791	10116	10245
Platinum 25 Cruise	2013	24' 6"	102"	—	10290	10331
Platinum 25 RFL	2013	24' 6"	102"	—	10290	10331
Pro Bass 15E		15' 0"	60"	17457	10091	10209
Prowler 15	87-88	15' 0"	62"	17742	10066	10194
Prowler Pro 15	87-88	15' 0"	62"	17742	10066	10194
R 1542 V	02-04	14' 11"	63"	17042	—	—
R 1652 VT	02-04	16' 0"	75"	17046	—	—
R 1752	02-04	17' 0"	75"	17048	—	—
R 1752 VPT	02-04	17' 0"	75"	17748	10069	10204
R 1752 VT	02-04	17' 0"	75"	17048	—	—
R 1754 VDS	2004	17' 0"	75"	17748	10069	10204
R 176 /S	2000	17' 6"	94"	17694	10137	10267
R 1860 VDS	03-04	18' 0"	81"	17750	10070	10206
R 1900	2000	19' 0"	94"	17695	10138	10269
Roughneck 1546	2015	15' 1"	70"	17825	10074	10223
Roughneck 1650	2015	16' 0"	74"	17744	10067	10195
Roughneck 1650 DLX	2015	16' 0"	74"	17744	10067	10195
Roughneck 1650 SC	2015	16' 0"	74"	17744	10067	10195
Roughneck 1756	2015	16' 10"	80"	17746	10068	10202

LOWE

316 BOAT COVER APPLICATION GUIDE



Model No./Name	Year	Approx. Center Length	Approx. Center Width	Road Ready™	Road Max™	Boater's Best™
LOWE-CONTINUED						
Roughneck 1756 DLX	2015	16' 10"	80"	17746	10068	10202
Roughneck 1756 SC	2015	16' 10"	80"	17746	10068	10202
Roughneck 1860	2015	18' 0"	85"	17804	10076	10225
Roughneck 1860 CC	14-15	18' 0"	85"	—	—	—
Roughneck 1860 DLX	14-15	18' 0"	85"	17750	10070	10206
Roughneck 1860 SC	14-15	18' 0"	85"	17750	10070	10206
Roughneck 1860 Tunnel Jet	2015	18' 0"	85"	—	—	—
Roughneck 2070	14-15	20' 0"	96"	17806	10078	10227
Roughneck 2070 CC	14-15	20' 0"	96"	—	—	—
Roughneck 2070 SC	14-15	20' 0"	96"	17806	10078	10227
Roughneck Tiller 1546	2014	15' 1"	70"	17825	10074	10223
Roughneck Tiller 1650	2014	16' 0"	74"	17744	10067	10195
Roughneck Tiller 1756	2014	16' 10"	80"	17746	10068	10202
Roughneck Tiller 1860	2014	18' 0"	85"	17804	10076	10225
Roughneck Tiller 2070	2014	20' 0"	96"	147806	10078	10227
Roughneck 1860 Tunnel	2014	18' 0"	85"	17804	10076	10225
SD 224	14-15	22' 0"	102"	17791	10116	10245
SF 194	14-15	19' 6"	102"	—	10289	10330
SF 194	2013	17' 8"	102"	17790	10114	10244
SF 214	14-15	21' 4"	102"	17791	10116	10245
SF 214	2013	19' 8"	102"	—	10289	10330
SF 232	14-15	23' 7"	102"	—	10290	10331
SF 232	2013	21' 8"	102"	17791	10116	10245
SF 234	14-15	23' 7"	102"	—	10290	10331
SF 234	2013	21' 8"	102"	17791	10116	10245
Skipper V 12	87-88	12' 0"	53"	17453	10086	10207
Skipper V 14	1987	14' 0"	53"	17454	10087	10208
Skorpion	2012	16' 0"	74"	17744	10067	10195
Skorpion	14-15	16' 0"	75"	17744	10067	10195
Sport V 12	87-88	12' 0"	57"	17453	10086	10207
Sport V 14	87-88	14' 0"	57"	17454	10087	10208
Sportsman 16	12-13	16' 0"	75"	17744	10067	10195
Sportsman 18	12-13	18' 0"	79"	17750	10070	10206
Sprite Pro 15	—	15' 0"	57"	17742	10066	10194
SS 190	14-15	19' 6"	102"	—	10289	10330
SS 190	2013	17' 8"	102"	17790	10114	10244
SS 210	14-15	21' 4"	102"	17791	10116	10245
SS 210	2013	19' 8"	102"	—	10289	—
SS 210 RFL	2013	19' 8"	102"	—	10289	10330
SS 230	14-15	23' 7"	102"	—	10290	10331
SS 230	2013	21' 8"	102"	17791	10116	10245
SS 230 RFL	2013	21' 8"	102"	17791	10116	10245
SS 230 XD	14-15	23' 7"	102"	—	10290	10331
SS 230 XD	2013	21' 8"	102"	17791	10116	10245
SS 250	14-15	25' 7"	102"	17792	10117	10247
SS 250	2013	23' 8"	102"	—	10290	10331
SS 250 Walk Thru	14-15	25' 7"	102"	17792	10117	10247
SS 250 XD	14-15	25' 7"	102"	17792	10117	10247
SS 250 XD	2013	23' 8"	102"	—	10290	10331
Stinger 15	—	15' 3"	57"	17742	10066	10194
Stinger 160	06-08	16' 0"	77"	17744	10067	10195
Stinger 160	06-08	16' 0"	77"	17744	10067	10195
Stinger 160 W	02-05	16' 0"	76"	17744	10067	10195
Stinger 165	04-05	16' 0"	71"	17744	10067	10195
Stinger 17 HP	12-14	17' 2"	85"	17803	10075	10224
Stinger 17 Pro Elite	2015	17' 2"	85"	17803	10075	10224
Stinger 170	07-08	17' 5"	85"	17803	10075	10224
Stinger 170	2006	17' 0"	85"	17749	10064	15426
Stinger 170 W	02-04	17' 0"	76"	17748	10069	10204
Stinger 170 WV	05-06	17' 0"	85"	17749	10064	15426
Stinger 175	06-15	17' 5"	85"	17750	10070	10206
Stinger 175 Poly Camo	2015	17' 5"	85"	17803	10075	10224
Stinger 18 HP	12-14	18' 2"	85"	17750	10070	10206
Stinger 18 Pro Elite	2015	18' 2"	85"	17750	10070	10206
Stinger 180	2015	18' 5"	94"	17804	10076	10225
Stinger 180	2006	17' 10"	85.5"	17750	10070	10206
Stinger 180 W	02-04	17' 10"	85.5"	17750	10070	10206
Stinger 190	07-08	18' 8"	85"	17804	10076	10225
Stinger 195	07-15	18' 8"	85"	17804	10076	10225

Model No./Name	Year	Approx. Center Length	Approx. Center Width	Road Ready™	Road Max™	Boater's Best™
LOWE-CONTINUED						
Stinger 195 DC	14-15	18' 8"	85"	—	—	—
Stinger 195 Poly Camo	14-15	18' 8"	85"	17750	10070	10206
Stryker 16	12-13	16' 0"	74"	17744	10067	10195
Stryker 16	14-15	16' 0"	75"	17744	10067	10195
Stryker 160	97-98	15' 11"	71"	17744	10067	10195
Stryker 17	12-15	17' 0"	75"	17748	10069	10204
Stryker 170	97-98	16' 10"	74"	17748	10069	10204
Stryker 180 WZ	99-00	18' 1"	80"	17750	10070	10206
Stryker SS	2012	16' 0"	74"	17744	10067	10195
Stryker SS	2014	16' 0"	75"	17744	10067	10195
Sunbird 20 / Fish-N-Fun	87-88	17' 0"	96"	17790	10114	10244
Sunbird 24	87-88	21' 0"	96"	17791	10116	10245
Superior V 14	87-88	14' 0"	62"	17454	10087	10208
Superior V 16	87-88	16' 0"	62"	17455	10092	10211
TH 192	02-04	19' 0"	102"	17790	10114	10244
TH 194	02-04	19' 0"	102"	17790	10114	10244
TH 222	02-04	22' 0"	102"	17791	10116	10245
Tournament Special	—	17' 0"	84"	17461	10103	10214
TR 180	02-04	18' 0"	96"	17790	10114	10244
TR 182	02-04	18' 0"	96"	17790	10114	10244
TR 184	02-04	18' 0"	96"	17790	10114	10244
TR 200	02-04	20' 0"	96"	17790	10114	10244
TR 202	02-04	20' 0"	96"	17790	10114	10244
TR 204	02-04	20' 0"	96"	17790	10114	10244
TR 22 S	02-04	22' 0"	96"	17791	10116	10245
TR 220	02-04	22' 0"	96"	17791	10116	10245
TR 220 SD	2004	22' 0"	96"	17791	10116	10245
TR 224	02-04	22' 0"	96"	17791	10116	10245
TR 240	99-04	24' 0"	96"	17791	10116	10245
TR 244	02-04	24' 0"	96"	17791	10116	10245
Trinidad ML 200	02-04	20' 9"	96"	17790	10114	10244
V 1257	13-14	12' 1"	57"	17453	10086	10207
V 1457	13-14	13' 11"	57"	17454	10087	10208
V 1467	13-14	13' 11"	67"	17454	10087	10208
V 1467 WT	13-14	13' 11"	67"	17454	10087	10208
V 1667	13-14	16' 0"	67"	17455	10092	10211
V 1667 WT	13-14	16' 0"	67"	17455	10092	10211
V Bass Boat	—	16' 0"	72"	17460	10102	10213
V Bass Boat	—	17' 0"	80"	17461	10103	10214
V Bass Twin Console	—	17' 0"	80"	17461	10103	10214
Victory 220	2014	22' 0"	102"	17791	10116	10245
X 210	13-14	20' 2"	102"	—	10289	10330
X 214	13-14	20' 2"	102"	—	10289	10330
X 230	13-14	22' 8"	102"	17791	10116	10245
X 234	13-14	22' 8"	102"	17791	10116	10245
X 250	2013	24' 6"	102"	—	10290	10331
X 250	13-14	24' 6"	102"	—	10290	10331
X 254	13-14	24' 6"	102"	—	10290	10331
Xtreme 210	2015	21' 4"	102"	17791	10116	10245
Xtreme 230	2015	23' 7"	102"	—	10290	10331
Xtreme 250	2015	23' 7"	102"	—	10290	10331
LUND						
5.5 Tyeer O/B	84-86	18' 0"	88"	17712	10026	10160
12 WC	13-15	12' 2"	61"	17453	10086	10207
1232	13-15	11' 10"	48"	—	—	—
1236	13-15	11' 11"	56"	—	—	—
14 Laker	96-99	14' 2"	70"	17454	10087	10208
14 Rebel	96-00	14' 2"	69"	17454	10087	10208
14 SSV	13-15	14' 2"	70"	17454	10087	10208
14 WC	13-15	14' 6"	69"	17454	10087	10208
1400 Fury	2011	14' 6"	69.5"	17454	10087	10208
1400 Fury SS	2013	14' 9"	72"	17813	10088	10234
1400 Fury SS	2015	14' 9"	69.5"	17813	10088	10234
1400 Fury Tiller	2013	14' 9"	72"	17454	10087	10208
1400 Fury Tiller	2015	14' 9"	69.5"	17454	10087	10208
1425 Classic	07-08	14' 9"	76"	17809	10071	10230
1425 Classic SS	07-08	14' 9"	76"	17813	10088	10234
1436 L	13-15	14' 0"	70"	17454	10087	10208
1440 Rebel V	99-04	14' 5"	75"	17455	10092	10211



Model No./Name	Year	Approx. Center Length	Approx. Center Width	Road Ready™	Road Max™	Boater's Best™
LUND-CONTINUED						
1448 / M	13-15	14' 0"	70"	17454	10087	10208
1450 Rebel	05-06	14' 11"	75"	17457	10091	10209
1450 Rebel SS	05-06	14' 11"	75"	17760	10061	10187
1475 Rebel SS	2011	14' 9"	73.5"	17760	10061	10187
1475 Rebel Tiller	2011	14' 9"	73.5"	17809	10081	10230
16 Laker	96-99	16' 0"	72"	17456	10093	10212
16 Predator V		16' 2"	79"	17459	15429	15428
16 Rebel	94-05	16' 0"	73"	17455	10092	10211
16 Rebel SS	94-05	16' 0"	73"	17460	10102	10213
16 Renegade SSV		16' 2"	79"	17459	15429	15428
16 SSV	13-15	16' 2"	72"	17459	15429	15428
16 WC	13-15	16' 2"	72"	17455	10092	10211
1600 Alaskan	07-15	16' 10"	81"	17711	10025	10159
1600 Alaskan SS	05-15	16' 10"	81"	17459	15429	15428
1600 Alaskan Tiller	13-15	16' 10"	81"	17711	10025	10159
1600 Angler	97-98	16' 3"	76"	17714	10104	10215
1600 Angler SS	97-98	16' 3"	76"	17459	15429	15428
1600 Explorer	97-98	16' 3"	75"	17459	15429	15428
1600 Explorer	04-06	16' 6"	86"	17719	10101	10216
1600 Explorer / 1600 Explorer Deluxe	93-96	16' 3"	73"	17456	10093	10212
1600 Explorer SS	04-07	16' 6"	86"	17719	10101	10216
1600 Explorer SS	97-98	16' 3"	75"	17460	10102	10213
1600 Fury	2011	16' 2"	73.5"	17455	10092	10211
1600 Fury / 1600 Explorer	1988	16' 3"	73"	17456	10093	10212
1600 Fury SS	15-Nov	16' 2"	73.5"	17459	15429	15428
1600 Fury Tiller	13-15	16' 2"	73.5"	17455	10092	10211
1600 Pro Sport	02-05	16' 1"	86.5"	17711	10025	10159
1600 Pro Sport	97-01	16' 3"	82"	17710	10023	10158
1600 Stinger / Explorer Dlx	1988	16' 3"	73"	17460	10102	10213
1625 Classic	2008	16' 0"	76"	17456	10093	10212
1625 Classic Sport	2008	16' 0"	76"	17710	10023	10158
1625 Classic SS	07-08	16' 0"	76"	17459	15429	15428
1625 Fury XL Sport	13-15	16' 3"	80"	17710	10023	10158
1625 Fury XL SS	13-15	16' 3"	80"	17459	15429	15428
1625 Fury XL Tiller	13-15	16' 3"	80"	17456	10093	10212
1625 Rebel SS	2011	16' 3"	75"	17459	15429	15428
1625 Rebel XL Sport	2011	16' 3"	84"	17710	10023	10158
1625 Rebel XL Sport SS	2011	16' 3"	84"	17459	15429	15428
1625 Rebel XL Tiller	2011	16' 3"	84"	17456	10093	10212
1648 / M	13-15	15' 10"	70"	17048	—	—
165 Bass	2004	16' 0"	71"	17762	10062	10188
1650 Angler	96-00	16' 3"	80"	17714	10104	10215
1650 Angler DLX	97-98	16' 3"	80"	17774	10054	10181
1650 Angler SS	97-00	16' 3"	80"	17459	15429	15428
1650 Explorer	99-02	16' 8"	81"	17714	10104	10215
1650 Explorer SS	2003	16' 8"	81.5"	17459	15429	15428
1650 Explorer SS	99-02	16' 8"	81"	17459	15429	15428
1650 Laker	02-04	16' 9"	81"	17714	10104	10215
1650 Predator / 1600 Angler II	1988	16' 2"	79"	17460	10102	10213
1650 Rebel	04-05	16' 6"	76.5"	17714	10104	10215
1650 Rebel DC	2005	16' 6"	76.5"	17710	10023	10158
1650 Rebel SS	2005	16' 6"	76.5"	17460	10102	10213
1650 Rebel XL Sport	13-15	16' 6"	84"	17710	10023	10158
1650 Rebel XL SS	2013	16' 6"	84"	17459	15429	15428
1650 Rebel XL Tiller	13-15	16' 6"	84"	1756	10093	10212
1650 Renegade	1988	16' 2"	79"	17460	10102	10213
1650 Renegade Sport	2011	16' 6"	82"	17710	10023	10158
1650 Renegade Tiller	2011	16' 6"	82"	1756	10093	10212
1650 Tye II	1993	16' 3"	79"	17710	10023	10158
1650 Tye II	94-95	16' 3"	80"	17710	10023	10158
1650 Tye II / 4.9 Tye	84-88	16' 3"	79"	17710	10023	10158
1650 V Rebel	99-03	16' 6"	75.5"	17714	10104	10215
1660 Classic	2008	16' 3"	84"	17456	10093	10212
1660 Classic Sport	07-08	16' 3"	84"	17710	10023	10158
1660 Classic SS	2008	16' 3"	84"	17459	15429	15428
1660 Pro-V / Deluxe / SE	96-99	16' 3"	79"	17459	15429	15428
1675 Explorer Sport	2011	16' 8"	90"	—	—	—
1675 Explorer SS	2011	16' 8"	90"	17719	10101	10216

Model No./Name	Year	Approx. Center Length	Approx. Center Width	Road Ready™	Road Max™	Boater's Best™
LUND-CONTINUED						
1675 Impact Sport	13-15	16' 9"	90"	—	—	—
1675 Impact SS	13-15	16' 9"	90"	17719	10101	10216
1675 Pro Guide	2011	16' 8"	90"	—	—	—
1675 Pro Guide	2015	16' 9"	90"	17693	10136	10265
1675 Pro Sport	2002	16' 10"	88"	17693	10136	10265
17 Mr. Pike	99-07	17' 2"	93"	17718	10106	10219
17 Pro Angler	05-07	17' 2"	93"	17716	10105	10218
170 SE Bass	04-05	17' 0"	71"	17761	10139	10203
170 W Bass	04-05	17' 0"	76"	17761	10139	10203
1700 Angler	99-02	17' 2"	88"	17716	10105	10218
1700 Angler SS	99-02	17' 2"	88"	17718	10106	10219
1700 Azumi	1999	16' 11"	89"	17718	10106	10219
1700 Explorer	05-07	17' 0"	91.5"	17716	10105	10218
1700 Explorer SS	05-07	17' 0"	91.5"	17718	10106	10219
1700 Fisherman	2005	17' 5"	93"	17693	10136	10265
1700 Fisherman	1998	17' 2"	85"	17582	10110	10159
1700 Fisherman O/B	00-03	17' 5"	92"	17694	10137	10267
1700 Izumi	1999	16' 11"	89"	17718	10106	10219
1700 Pro Angler / DLX	94-98	16' 10"	84"	17714	10104	10215
1700 Pro Guide		17' 3"	75"	17461	10103	10214
1700 Pro Guide / 1700 Pro Guide SS	95-97	17' 3"	75"	17461	10103	10214
1700 Pro Sport	2001	17' 2"	84"	17582	10110	10159
1700 Pro Sport	07-08	17' 0"	88"	17711	10025	10159
1700 Pro Sport		17' 5"	89"	17582	10110	10159
1700 Pro Sport / Fisherman	97-00	17' 2"	85"	17582	10110	10159
1700 Pro-V / Deluxe	1988	16' 6"	83"	17774	10054	10181
1700 Tye	2011	17' 0"	88"	17711	10025	10159
1710 Predator SS	2011	17' 1"	84"	17461	10103	10214
1725 Explorer Sport	08-11	17' 4"	92"	17712	10026	10160
1725 Explorer SS	05-11	17' 4"	92"	17716	10105	10218
1725 Pro Guide	08-13	17' 4"	92"	17712	10026	10160
1725 Rebel XL Sport	2011	17' 3"	85"	17711	10025	10159
1725 Rebel XL Sport SS	2011	17' 3"	85"	17461	10103	10214
1725 Rebel XL Tiller	2011	17' 3"	85"	17714	10104	10215
1750 Fisherman	2008	17' 6"	93"	17712	10026	10160
1750 Outfitter	08-15	17' 7"	77"	17714	10104	10215
1750 Outfitter SS	2008	17' 7"	77"	17461	10103	10214
1750 Tye	11-13	17' 6"	93"	—	—	—
1750 Tye Gran Sport	2007	17' 6"	93"	—	—	—
1750 Tye I/O	97-99	17' 6"	87"	17683	10141	—
1750 Tye O/B	97-99	17' 6"	87"	17693	10136	10265
1750 Tye O/B		17' 4"	82"	17582	10110	10159
1750 Tye O/B / 5.3 Tye	84-88	17' 4"	82"	17582	10110	10159
1775 Classic	2008	17' 3"	85"	17714	10104	10215
1775 Classic Sport	07-08	17' 3"	85"	17711	10025	10159
1775 Classic SS	2008	17' 3"	85"	17461	10103	10214
1775 Crossover XS	2013	18' 10"	95"	17713	10027	10161
1775 Impact Sport	11-13	17' 9"	94"	—	—	—
1775 Impact SS	15-Nov	17' 9"	94"	17718	10106	10219
1775 Pro-V / Deluxe	96-02	17' 6"	85"	17776	10055	10182
1775 Pro-V / Deluxe	96-02	17' 6"	85"	17776	10055	10182
1775 Pro-V IFS / SE	2015	17' 10"	96"	—	—	—
1775 Pro-V ISF / SE	2013	17' 10"	95"	17718	10106	10219
1775 Pro-V SE	2015	17' 10"	96"	—	—	—
1775 Pro-V SE	04-05	17' 2"	93"	17718	10106	10219
1775 Pro-V SE	2013	17' 10"	95"	17718	10106	10219
1775 Pro-V Tiller	04-05	17' 2"	93"	17716	10105	10218
1790 Pro Bass	94-96	17' 2"	83"	17776	10055	10182
18 Alaskan V / SV 18		18' 0"	76"	17461	10103	10214
18 Mr. Pike	05-07	18' 2"	96"	17815	10090	10236
18 Pro Angler	05-07	18' 2"	96"	17815	10090	10236
18 Pro Angler		18' 0"	75"	17764	10063	10192
18 SSV	13-15	18' 4"	76"	17811	10083	10232
18 Tye GL	1984	18' 0"	88"	17712	10026	10160
1800 Alaskan	07-15	18' 9"	83"	17712	10026	10160
1800 Alaskan		18' 7"	81"	1811	10083	10232
1800 Alaskan DC	11-15	18' 9"	83"	—	—	—
1800 Alaskan SS	2005	18' 7"	81"	—	—	—

LUND

318 BOAT COVER APPLICATION GUIDE



Model No./Name	Year	Approx. Center Length	Approx. Center Width	Road Ready™	Road Max™	Boater's Best™
LUND-CONTINUED						
1800 Alaskan SS	07-15	18' 9"	83"	—	—	—
1800 Alaskan Tiller	07-13	18' 9"	83"	1811	10083	10232
1800 Explorer	05-07	18' 1"	96"	17694	10137	10267
1800 Explorer SS	05-07	18' 1"	96"	17815	10090	10236
1800 Explorer Tiller	05-07	18' 1"	96"	17716	10105	10218
1800 Fisherman I/O	94-99	18' 3"	87"	17724	10032	10164
1800 Fisherman ITS	05-06	18' 6"	96"	17694	10137	10267
1800 Fisherman O/B	00-03	18' 6"	95"	17694	10137	10267
1800 Fisherman O/B	94-98	18' 3"	87"	17583	10111	17575
1800 Fisherman OB	04-06	18' 6"	96"	17694	10137	10267
1800 Gran Sport LE	96-97	18' 1"	88"	17583	10111	17575
1800 Newport	1988	18' 3"	88"	17737	10150	15404
1800 Pro Sport	04-05	18' 0"	95"	17712	10026	10160
1800 Pro-V	98-02	17' 8"	90"	17718	10106	10219
1800 Pro-V IFS	04-08	18' 4"	93"	17712	10026	10160
1800 Pro-V IFS	00-02	18' 4"	92"	17712	10026	10160
1800 Pro-V SE	04-08	18' 4"	93"	17815	10090	10236
1800 Pro-V SE	00-02	18' 4"	92"	17787	10217	10240
1800 Pro-V Tiller	05-08	18' 4"	93"	17716	10105	10218
1800 Pro-V Bass / SE	95-96	18' 0"	88"	17775	10056	10183
1800 Rebel XL Sport	2015	18' 1"	84.5"	17712	10026	10160
1800 Rebel XL Sport SS	2015	18' 1"	84.5"	17815	10090	10236
1800 Sport Angler	13-15	18' 6"	97"	17713	10027	10161
1800 Sport Angler Outfitter Edition	07-08	18' 6"	97"	17713	10027	10161
1800 Tye	13-15	18' 1"	95"	—	—	—
1810 Predator	2013	18' 1"	85"	—	—	—
1810 Predator SS	2011	18' 1"	85"	17815	10090	10236
1825 Explorer Sport	08-11	18' 4"	96"	17713	10027	10161
1825 Pro Guide	08-13	18' 4"	90"	17712	10026	10160
1825 Rebel XL Sport	11-13	18' 3"	85"	—	—	—
1825 Rebel XL Sport SS	11-13	18' 3"	85"	17815	10090	10236
1825 Rebel XL SS	2013	18' 3"	85"	17815	10090	10236
1825 Rebel XL Tiller	2011	18' 3"	85"	17716	10105	10218
1850 Fisherman	2008	18' 6"	96"	17713	10027	10161
1850 Tye	2011	18' 6"	96"	—	—	—
1850 Tye O/B	99-02	18' 8"	92"	17695	10138	10269
1850 Tye Gran Sport	05-08	18' 6"	96"	17583	10111	17575
1850 Tye I/O	99-02	18' 8"	92"	17685	10143	10275
1850 Tye I/O	96-98	18' 5"	89"	17684	10142	10274
1850 Tye I/O / 5.5 Tye	84-86	18' 0"	88"	17724	10032	10164
1850 Tye ITS	05-08	18' 6"	96"	17583	10111	17575
1850 Tye Magnum	05-08	18' 6"	96"	17583	10111	17575
1850 Tye O/B	96-98	18' 5"	89"	17694	10137	10267
1850 Tye O/B	99-02	18' 8"	92"	17695	10138	10269
1852 MT	13-15	18' 0"	75"	17820	—	—
186 Fisherman GL	2011	18' 6"	98"	17712	10026	10160
186 Pro-V GL	13-15	18' 6"	98"	17712	10026	10160
186 Tye GL	11-13	18' 6"	98"	17712	10026	10160
1875 Crossover XS	2013	17' 10"	95"	17712	10026	10160
1875 Crossover XS	2015	18' 10"	95"	17712	10026	10160
1875 Impact Sport	13-15	18' 9"	94"	17712	10026	10160
1875 Impact SS	13-15	18' 9"	94"	17815	10090	10236
1875 Pro Guide	2015	18' 10"	93"	17713	10027	10161
1875 Pro-V IFS/SE	13-15	18' 10"	95"	17712	10026	10160
1875 Pro-V SE	13-15	18' 10"	95"	17712	10026	10160
1890 Pro-V / Deluxe	93-95	18' 10"	91"	17773	15411	15401
1900 Pro-V	97-02	19' 9"	94"	17787	10217	10240
1900 Pro-V IFS	05-08	19' 7"	95"	17713	10027	10161
1900 Pro-V IFS	00-02	19' 7"	94"	17713	10027	10161
1900 Pro-V LE	04-08	19' 7"	95"	17787	10217	10240
1900 Tye	13-15	19' 1"	98"	17713	10027	10161
1950 Tye	11-13	19' 8"	98"	17713	10027	10161
1950 Tye Gran Sport	05-08	19' 8"	98"	17030	10113	17577
1950 Tye I/O	96-98	19' 8"	90"	17726	10034	10166
1950 Tye ITS	05-08	19' 8"	98"	17030	10113	17577
1950 Tye Magnum	05-08	19' 8"	98"	17030	10113	17577
1950 Tye O/B	96-02	19' 8"	90"	17030	10113	17577
1975 Pro-V GL	11-13	19' 7"	96"	17713	10027	10161

Model No./Name	Year	Approx. Center Length	Approx. Center Width	Road Ready™	Road Max™	Boater's Best™
LUND-CONTINUED						
1975 Pro-V IFS	11-15	19' 8"	97"	17713	10027	10161
1975 Pro-V SE	11-13	19' 8"	97"	17713	10027	10161
2000 Alaskan DC	05-08	20' 5"	89"	17020	10028	10162
2000 Alaskan DC	2011	20' 6"	90.5"	17020	10028	10162
2000 Alaskan DC	2013	20' 6"	95.5"	17020	10028	10162
2000 Alaskan DC	2015	20' 6"	90.5"	17020	10028	10162
2000 Alaskan SC	2015	20' 6"	90.5"	17020	10028	10162
2000 Alaskan SS	05-08	20' 5"	90"	17816	10094	10237
2000 Alaskan Tiller	11-15	20' 6"	90.5"	—	—	—
2000 Fisherman ITS	05-06	19' 11"	99"	17020	10028	10162
2000 Fisherman OB	00-02	19' 11"	98"	17020	10028	10162
2000 Fisherman OB	05-06	19' 11"	99"	17020	10028	10162
2000 Sport Angler	2015	20' 6"	97"	17020	10028	10162
2000 Sport Angler	07-13	20' 6"	97"	17020	10028	10162
2010 Explorer Sport	08-11	20' 2"	96"	17020	10028	10162
2010 Explorer SS	2008	20' 2"	96"	17816	10094	10237
2010 Predator	07-11	20' 2"	90"	17816	10094	10237
2010 Pro Guide	07-13	20' 2"	90"	17020	10028	10162
202 Pro-V GL	2015	20' 2"	102"	17800	10071	10205
2025 Impact	13-15	20' 2"	96"	17020	10028	10162
2025 Pro-V IFS / LE / SE	2007	20' 6"	97"	17020	10028	10162
2025 Pro-V Magnum IFS / LE / SE	05-08	20' 6"	97"	17030	10113	17577
2025 Pro-V SE	2007	20' 6"	97"	17020	10028	10162
2075 Pro Guide	2015	20' 9"	93"	17020	10028	10162
2075 Pro-V IFS	12-15	20' 8"	97"	17020	10028	10162
2075 Pro-V SE	11-13	20' 8"	97"	17020	10028	10162
2075 Tye	2015	20' 8"	99.5"	17020	10028	10162
2075 Tye Magnum	2015	20' 8"	99.5"	17020	10028	10162
208 Pro-V GL	11-13	20' 8"	96"	17020	10028	10162
208 Pro-V GL Tiller	2015	20' 8"	96"	17020	10028	10162
208 Tye GL	2015	20' 8"	96"	17020	10028	10162
2100 Angler/Explorer	1994	18' 8"	102"	17790	10114	10244
2100 Baron I/O	86-96	20' 3"	89"	17726	10034	10166
2100 Baron O/B	86-96	20' 3"	89"	17030	10113	17577
2100 Fisherman	97-98	20' 3"	90"	17030	10113	17577
2100 Fisherman I/O	97-98	20' 3"	90"	17686	10144	10276
2100 Newport	1988	20' 3"	89"	17738	10151	15405
2150 Baron	96-02	21' 5"	96"	17569	—	—
2150 Baron Gran Sport	05-08	21' 10"	100"	17031	10292	17579
2150 Baron ITS	04-08	21' 10"	100"	17031	10292	17579
2150 Baron Magnum	05-08	21' 10"	100"	17031	10292	17579
2150 Baron Magnum	96-99	21' 5"	96"	17569	—	—
219 Pro-V GL	2015	21' 9"	102"	17800	10071	10205
2275 Barron	2015	22' 9"	102"	17800	10071	10205
2450 Explorer	1994	22' 8"	102"	17791	10116	10245
514 Alaskan		14' 0"	65"	17454	10087	10208
516 Alaskan		16' 0"	65"	17455	10092	10211
A-12	96-15	12' 1"	60"	17819	—	—
A-14	95-98	14' 1"	60"	17454	10087	10208
A-14	96-15	14' 1"	61"	17044	—	—
Alaskan 16	99-02	16' 6"	76"	17714	10104	10215
Alaskan 16 SC / WS	86-88	16' 0"	73"	17456	10093	10212
Alaskan 18 V	88-93	18' 0"	75"	17461	10103	10214
Alaskan 514		14' 0"	65"	17454	10087	10208
Alaskan 516		16' 0"	65"	17455	10092	10211
Baron Overnighter I/O	1997	21' 5"	96"	17569	—	—
C 12	1984	12' 1"	55"	17453	10086	10207
C 14	1995	14' 0"	55"	17454	10087	10208
C-16	13-15	16' 2"	66"	17455	10092	10211
FB-1436	1995	14' 1"	60"	17040	—	—
Mr Bass 16		16' 0"	71"	17460	10102	10213
Mr Pike 16	96-99	16' 3"	80"	17714	10104	10215
Mr Pike 16	04-06	16' 6"	89"	17719	10101	10216
Mr Pike 16	02-03	16' 6"	88"	17719	10101	10216
Mr Pike 17	04-07	17' 2"	93"	17718	10106	10219
Mr Pike 17	99-03	17' 2"	92"	17718	10106	10219
Mr Pike 18	1984	18' 0"	75"	17764	10063	10192
Mr Pike 18	02-03	18' 2"	95"	17787	10217	10240

LUND



Model No./Name	Year	Approx. Center Length	Approx. Center Width	Road Ready™	Road Max™	Boater's Best™
LUND-CONTINUED						
Mr Pike 18	04-07	18' 2"	96"	17787	10217	10240
Predator 16 V	1986	16' 2"	79"	17459	15429	15428
Pro Angler 14		14' 7"	72"	17457	10091	10209
Pro Angler 16		16' 0"	75"	17460	10102	10213
Pro Angler 16	05-06	15' 6"	89"	17716	10105	10218
Pro Angler 16	84-86	16' 0"	73"	17460	10102	10213
Pro Angler 17	05-07	17' 2"	93"	17716	10105	10218
Pro Angler 18	05-07	18' 2"	96"	17815	10090	10236
Pro Angler 18	84-86	18' 0"	75"	17764	10063	10192
Pro Pike 14	84-88	14' 2"	65"	17454	10087	10208
Pro Pike 16	84-88	15' 11.5"	65"	17455	10092	10211
Pro Pike 16 / 16 D		15' 11"	65"	17455	10092	10211
S-14 / Deluxe	84-88	14' 2"	65"	17454	10087	10208
S-16 / 16-S Deluxe	84-86	15' 11.5"	65"	17455	10092	10211
S-16/Deluxe	00-05	16' 0"	65"	17455	10092	10211
SSV-14	02-11	14' 2"	70"	17454	10087	10208
SSV-16	02-11	16' 2"	72"	17455	10092	10211
SSV-18	06-11	18' 4"	76"	17811	10083	10232
SV-14	94-97	14' 2"	69"	17454	10087	10208
SV-16 / WS-16	94-97	16' 2"	71"	17455	10092	10211
SV-18	94-97	18' 0"	75"	17461	10103	10214
U 165 PE Bass	2005	16' 0"	71"	17762	10062	10188
U 1652 SE	2005	16' 0"	75"	17744	10067	10195
U 1652 VE	2005	16' 0"	75"	17046	—	—
U 170 SEE Bass	2005	17' 0"	71"	17761	10139	10203
U 170 W PE Bass	2005	17' 0"	76"	17761	10139	10203
U 1756 VDSE	2005	17' 0"	77"	17748	10069	10204
U 1756 VSE	2005	17' 0"	77"	17748	10069	10204
U 1860 VDCE / VDSE	2005	18' 0"	81"	17750	10070	10206
U 1860 VE	2005	18' 0"	86.5"	17750	10070	10206
U 1860 VSE	2005	18' 0"	81"	17750	10070	10206
U 2070 VDCE / VDSE / VE / VSE	2005	20' 6"	96"	17806	10078	10227
UR 1032 E	2005	10' 0"	48"	—	—	—
UR 1232 E	2005	11' 10"	48"	—	—	—
UR 1236 E	2005	11' 11"	56"	—	—	—
UR 1436 E / F	2005	14' 0"	57"	17040	—	—
UR 1448 E / F / ME / MF / MSE / MTE / MTSE / SE / TE / TSE	05-06	14' 0"	70"	17040	—	—
UR 1648 F / ME / MF / MTE / R / TE	2005	15' 10"	70"	17046	—	—
UR 1648 MTSE / SE / TSE	2005	15' 10"	70"	17744	10067	10195
UR 1648 R / TE	2005	15' 10"	70"	17046	—	—
UR 1648 SE / TSE	2005	15' 10"	70"	17744	10067	10195
UR 1852 MTE	2005	18' 0"	75"	17048	—	—
UR 1852MTSE	2005	18' 0"	75"	17750	10070	10206
V 15 Chippewa		15' 1"	72"	17760	10061	10187
V 16 Nisswa DLX	86-88	16' 2"	79"	17762	10062	10188
V 17 Cherokee	86-88	17' 2"	82"	17711	10025	10159
WC 12	05-08	12' 1"	61"	17453	10086	10207
WC 12	96-02	11' 10"	60"	17453	10086	10207
WC 14	86-88	13' 10"	63"	17454	10087	10208
WC 14	94-02	14' 0"	67"	17454	10087	10208
WC 14 / DLX	05-08	14' 6"	69"	17454	10087	10208
WC 16	96-08	16' 0"	68"	17455	10092	10211
WC 16	2011	16' 2"	72"	17455	10092	10211
WC 16 DLX	2008	16' 2"	72"	17455	10092	10211
WD 14	15-Nov	14' 6"	69"	17454	10087	10208
WS 16	88-94	16' 0"	73"	17456	10093	10212
WV 12	2011	12' 1"	61"	17453	10086	10207
WV 14	2011	14' 6"	69"	17454	10087	10208
XRF 4.9 Super Pike	84-86	16' 3"	79"	17710	10023	10158
XRV 15 Sport	1984	15' 2"	73"	17709	10022	10157
XRV 16 Sport	1984	16' 3"	79"	17710	10023	10158
XRV 18 I/O	1984	18' 0"	88"	17724	10032	10164
XRV 18 O/B	1984	18' 0"	88"	17712	10026	10160

Model No./Name	Year	Approx. Center Length	Approx. Center Width	Road Ready™	Road Max™	Boater's Best™
MACH 1						
MB 570 Striker		15' 0"	70"	17550	—	—
MV 1900 BR Saturn II		18' 8"	96"	17725	10033	10165
MV 1900 CC Challenger		18' 8"	96"	17586	10128	10256
MV 2000 Bermuda		19' 11"	96"	17587	10129	10257
MV 2000 Marauder Cuddy		20' 2"	96"	17587	10129	10257
MV 2100 CC Explorer		20' 9"	96"	17588	10130	10258
MV 2150 BR Commander		20' 9"	96"	17727	10035	10167
MV 650 Eclipse I/O		16' 5"	86"	17723	10030	10163
MV 650 Eclipse O/B		16' 5"	86"	17711	10025	10159
MV 800 Sportster I/O		17' 7"	88"	17724	10032	10164
MV 800 Sportster II O/B		17' 7"	88"	17712	10026	10160
MV 850 Spoiler I/O		17' 7"	88"	17724	10032	10164
MV 850 Spoiler O/B		17' 7"	88"	17712	10026	10160
MV 950 BR Meteor		19' 0"	88"	17725	10033	10165
MAGNUM						
150 Vee Runabout	1987	15' 0"	76"	17709	10022	10157
155	1987	15' 0"	70"	17760	10061	10187
157	1987	15' 0"	84"	17768	10051	—
175	1987	17' 2"	93"	17776	10055	10182
MAKO						
191	1997	19' 4"	98"	17737	10150	15404
17 LT	1997	16' 9"	87"	—	10294	10296
17 Mako	1996	17' 3"	86"	17736	10148	15402
171 Center Console	97-01	17' 3"	86"	17736	10148	15402
184 CC	2015	18' 4"	98"	17780	15412	15403
19 Mako	1996	19' 0"	96"	17737	10150	15404
201 Deluxe CC	1996	20' 4"	96"	17738	10151	15405
205 Deluxe		19' 10"	96"	17020	10028	10162
21 LTS	2015	21' 0"	100"	17739	10152	15406
221	97-01	21' 10"	98"	17741	10153	15407
252 Center Console	97-01	24' 9"	102"	17784	10156	15410
Pro Skiff 16	2015	15' 10"	72"	—	—	—
Pro Skiff 17	2015	17' 4"	80"	17736	10148	15402
MALIBU						
iRide	2007	21' 0"	93.5"	—	—	—
Response	02-15	20' 0"	90"	17702	10012	15415
Response / LX	02-12	20' 0"	90"	17702	10012	15415
Response LXi	07-15	20' 6"	93.5"	17703	10013	15416
Ride 21	2012	21' 6"	98"	—	—	—
Ride 23	2012	23' 0"	100"	—	—	—
Ride X Ti	2007	21' 0"	96.5"	17704	10014	1517
Sportster / LX	02-05	20' 0"	86"	17702	10012	15415
Sunscape 20 LSV	07-12	20' 0"	98"	17703	10013	15416
Sunscape 21 LSV	2007	21' 6"	98"	17704	10014	1517
Sunscape 21 LSV	2012	21' 6"	100"	17704	10014	1517
Sunscape 23 LSV	2007	23' 0"	100"	—	—	—
Sunscape 23 LSV	2012	23' 0"	102"	—	—	—
Sunscape 23 LSV	02-05	22' 6"	97"	17689	10147	10279
Sunscape 247 LSV	2012	24' 7"	102"	—	—	—
Sunscape 25 LSV	2007	25' 0"	102"	—	—	—
Sunsetter / LXI	02-05	21' 0"	93"	17704	10014	15417
vRide	2007	21' 0"	93.5"	—	—	—
Wakesetter VLX	2007	21' 6"	98"	—	—	—
Wakesetter 21 XTi	2007	20' 0"	98"	—	—	—
Wakesetter 22 MXZ	2012	22' 3"	102"	—	—	—
Wakesetter 23 LSV	07-15	23' 0"	100"	—	—	—
Wakesetter 23 LSV	12-15	23' 0"	102"	—	—	—
Wakesetter 23 XTi	2007	23' 0"	100"	—	—	—
Wakesetter 247 LSV	07-15	24' 7"	102"	—	—	—
Wakesetter 247 RX	2007	24' 7"	102"	—	—	—
Wakesetter VLX	2012	21' 6"	100"	—	—	—
Wakesetter VTX	2012	20' 0"	98"	—	—	—
MANATEE						
1510 TFD		15' 10"	72"	17733	10042	10169
1611 TD		16' 11"	89"	17734	10043	10171
170 BBR		17' 0"	81"	17711	10025	10159
1710 VC		17' 10"	86"	17780	15412	15403



Model No./Name	Year	Approx. Center Length	Approx. Center Width	Road Ready™	Road Max™	Boater's Best™
MANATEE-CONTINUED						
182 V Cuddy		18' 2"	88"	17712	10026	10160
182 VBR		18' 2"	88"	17712	10026	10160
182 VC		18' 2"	88"	17585	10127	10255
184 TD		18' 4"	88"	17735	10044	10173
205 TFC		20' 5"	87"	17738	10151	15405
207 V Cuddy		20' 7"	88"	17588	10130	10258
210 V Cuddy		21' 0"	96"	17588	10130	10258
22 VC		22' 0"	96"	17741	10153	15407
MANITOU (TRITON INDUSTRIES INC.)						
16 Aurora	2011	16' 11"	102"	—	10288	10329
18 Aurora / 18 Sundeck	97-99	16' 11"	96"	17790	10114	10244
18 Aurora / Twin	11-15	18' 11"	102"	17790	10114	10244
18 Aurora 2 Tube	11-13	18' 11"	102"	17790	10114	10244
18 Oasis	11-14	18' 11"	102"	17790	10114	10244
20 Oasis Twin	14-15	20' 11"	102"	—	10289	10330
20 Aurora	11-15	20' 11"	102"	—	10289	10330
20 Aurora 2 Tube	11-13	20' 11"	102"	—	10289	10330
20 Aurora Angler VP / SHP	11-15	20' 10"	102"	—	10289	10330
20 Encore	2011	20' 11"	102"	—	10289	10330
20 Encore 2 Tube	11-13	20' 11"	102"	—	10289	10330
20 Encore VP / SHP / Pro Angler	2011	20' 10"	102"	—	10289	10330
20 Legacy	97-99	19' 0"	96"	17790	10114	10244
20 Oasis	97-99	19' 0"	96"	17790	10114	10244
20 Oasis	11-15	20' 11"	102"	—	10289	10330
20 Oasis Angler / VP / SHP	13-15	20' 10"	102"	—	10289	10330
20 Oasis Angler f Tube	2013	20' 11"	102"	—	10289	10330
20 Oasis Angler Twin	2015	20' 11"	102"	—	10289	10330
20 Pro Angler	11-13	20' 11"	102"	—	10289	10330
20 Spirit	97-99	19' 0"	96"	17790	10114	10244
2023 Spirit	1995	18' 5"	96"	17790	10114	10244
21 Aurora /VP / SHP / RF	14-15	22' 4"	102"	17791	10116	10245
21 Oasis / VP / SHP	14-15	22' 4"	102"	17791	10116	10245
22 Aurora / 22 Sundeck	97-99	20' 11"	96"	17791	10116	10245
22 Aurora 2 Tube	2011	22' 11"	102"	17791	10116	10245
22 Aurora Angler VP / SHP	2015	20' 4"	102"	17791	10116	10245
22 Aurora VP / SHP / RF	11-15	22' 11"	102"	17791	10116	10245
22 Encore	11-15	22' 11"	102"	17791	10116	10245
22 Encore Pro Angler Twin	11-15	22' 11"	102"	17791	10116	10245
22 Encore Pro Angler VP / SHP	11-15	22' 10"	102"	17791	10116	10245
22 Encore VP / SHP	11-13	22' 10"	102"	17791	10116	10245
22 Oasis Angler Twin	2015	21' 7"	102"	17791	10116	10245
22 Oasis Angler VP / SHP	2015	22' 4"	102"	177981	10116	10245
22 Oasis Twin	13-15	22' 11"	102"	17791	10116	10245
22 Oasis VP / SHP	13-15	22' 10"	102"	17791	10116	10245
23 Aurora / VP / SHP / RF	14-15	24' 4"	102"	—	10290	10331
23 Encore / VP / SHP	14-15	24' 4"	102"	—	10290	10331
23 Legacy	2011	22' 11"	102"	17791	10116	10245
23 Legacy / VP / SHP	13-15	24' 4"	102"	—	10290	10331
23 Legacy 2-tube	2011	22' 11"	102"	17791	10116	10245
23 Oasis / VP / SHP	13-15	24' 4"	102"	—	10290	10331
23 Oasis SE 2 Tube	2013	24' 11"	102"	—	10290	10331
23 SES	14-15	24' 4"	102"	—	10290	10331
23 SES / VP / SHP	14-15	24' 4"	102"	—	10290	10331
23 X-plode	11-15	24' 4"	102"	—	10290	10331
23 X-plode I/O	2011	24' 7"	102"	—	10290	10331
24 Aurora	11-15	24' 11"	102"	—	10290	10331
24 Aurora 2 Tube	11-13	24' 11"	102"	—	10290	10331
24 Aurora VP	11-13	24' 10"	102"	—	10290	10331
24 Encore 2 Tube / Pro Angler / Oasis	11-15	24' 11"	102"	—	10290	10331
24 Encore Pro Angler Twin	11-15	24' 11"	102"	—	10290	10331
24 Encore SHP I/O	2011	24' 7"	102"	—	10290	10331
24 Encore Twin	11-15	24' 11"	102"	—	10290	10331
24 Encore Twin	14-15	24' 11"	102"	—	10290	10331
24 Encore VP / SHP / Pro Angler	11-15	24' 10"	102"	—	10290	10331
24 Legacy	97-99	23' 0"	96"	17791	10116	10245
24 Legacy	2014	24' 11"	102"	—	10290	10331
24 Legacy Twin	14-15	24' 11"	102"	—	10290	10331
24 Oasis	97-99	23' 0"	96"	17791	10116	10245

Model No./Name	Year	Approx. Center Length	Approx. Center Width	Road Ready™	Road Max™	Boater's Best™
MANITOU (TRITON INDUSTRIES INC.)						
-CONTINUED						
24 Oasis 2 Tube	2013	24' 11"	102"	—	10290	10331
24 Oasis Twin	11-15	24' 11"	102"	—	10290	10331
24 Oasis VP / SHP	2013	24' 10"	102"	—	10290	10331
24 Osprey	97-99	23' 0"	96"	17791	10116	10245
24 Osprey	97-99	23' 0"	96"	17791	10116	10245
24 SES Twin	2015	25' 3"	102"	17792	10117	10247
24 Spirit	97-99	23' 0"	96"	17791	10116	10245
2419 Spirit	1994	20' 0"	96"	17791	10116	10245
2423 Spirit		26' 5"	96"	17792	10117	10247
25 Aurora / VP / SHP / RF	14-15	26' 4"	102"	17792	10117	10247
25 Encore / VP / SHP	14-15	26' 4"	102"	17792	10117	10247
25 Legacy / VP / SHP	11-15	26' 4"	102"	17792	10117	10247
25 Legacy 2 Tube	11-13	26' 11"	102"	—	10290	10331
25 Legacy SHP I/O	11-13	24' 7"	102"	—	10290	10331
25 Oasis / VP / SHP	13-15	26' 4"	102"	17792	10117	10247
25 Oasis SE 2 Tube	2013	26' 11"	102"	17792	10117	10247
25 SES / VP / SHP	11-15	26' 4"	102"	17792	10117	10247
25 X-plode	11-15	25' 10"	102"	—	10117	10247
25 X-plode I/O	2011	26' 7"	102"	17792	10117	10247
26 Encore Twin	11-15	26' 11"	102"	17792	10117	10247
26 Legacy Twin	14-15	26' 11"	102"	17792	10117	10247
26 Oasis Twin	2015	25' 7"	102"	17792	10117	10247
26 SES Twin	2015	27' 3"	102"	—	10291	10332
27 Encore / VP / SHP	14-15	28' 4"	102"	—	10291	10332
27 Legacy / VP / SHP	13-15	28' 4"	102"	—	—	—
27 Legacy 2 Tube	11-13	26' 11"	102"	17792	10117	10247
27 SES VP / SHP	14-15	28' 4"	102"	—	10291	10332
27 X-Plode	13-14	28' 4"	102"	—	10291	10332
27 X-Plode SHP	13-14	28' 4"	102"	—	10291	10332
28 Legacy	97-99	27' 0"	96"	17792	10117	10247
28 Spirit	93-95	26' 5"	96"	17792	10117	10247
Limited 20	91-95	18' 5"	96"	17790	10114	10244
Limited 24	91-95	22' 5"	96"	17791	10116	10245
Limited 28	91-95	26' 5"	96"	17792	10117	10247
Limited 28	91-95	26' 5"	96"	17792	10117	10247
Original 2022 / Osprey 20	91-95	18' 5"	96"	17790	10114	10244
Original 2419	1991	20' 0"	96"	17790	10114	10244
Original 2422/ Osprey 24	1993	22' 5"	96"	17791	10116	10245
Original 28	1991	26' 5"	96"	17792	10117	10247
Sundeck 2022		18' 0"	96"	17790	10114	10244
Sundeck 2022	1898	18' 0"	96"	17790	10114	10244
Sundeck 24	91-95	22' 5"	96"	17791	10116	10245
Sundeck 2422	1991	22' 0"	96"	17791	10116	10245
Sundeck 28	91-95	26' 5"	96"	17792	10117	10247
Sundeck 2822	1989	26' 0"	96"	17792	10117	10247
MARADA						
184 SKE / DLX	2000	18' 4"	87"	17684	10142	10274
198 SKE	2000	19' 8"	101"	17685	10143	10275
2102 XRT / CRS	2000	21' 0"	102"	17687	10145	10277
2200 Decker	2000	22' 3"	96"	17796	10316	10190
2260 Decker	2000	22' 3"	96"	17881	10322	17890
MX 1 Fish + Ski	2000	17' 10"	87"	17684	10142	10274
MX 2	2000	19' 0"	96"	17685	10143	10275
MX 2 Fish + Ski	2000	19' 0"	96"	17685	10143	10275
MX 3	2000	20' 5"	98"	17686	10144	10276
MX 3 Weekender	2000	21' 2"	98"	17588	10130	10258
Sport 2200 DKR	2000	22' 3"	96"	17018	—	—
Sport I 2 + 2	2000	17' 10"	87"	17684	10142	10274
Sport II 2 + 2	2000	19' 0"	96"	17685	10143	10275
Sportster Cuddy 2 + 2	2000	17' 10"	87"	17565	—	—
MARATHON						
1900 Z / 1900 ZS / MX19 / 19 S		18' 7"	91"	17685	10143	10275
2000 Z		20' 3"	96"	17686	10144	10276
2000 ZC		20' 3"	96"	17587	10129	10257
2001 Falcon / X L / Eagle		19' 2"	92"	17725	10033	10165
2001 Golden Eagle		19' 2"	92"	17725	10033	10165
2200 Z		21' 6"	96"	17687	10145	10277
2200 ZC		21' 6"	96"	17687	10145	10277



Model No./Name	Year	Approx. Center Length	Approx. Center Width	Road Ready™	Road Max™	Boater's Best™
MARATHON-CONTINUED						
2350 ZC		23' 4"	102"	17591	10133	10263
Diablo I/O		18' 1"	90"	17684	10142	10274
Diablo O/B		18' 1"	90"	17694	10137	10267
MX20 / MX 20C		20' 3"	96"	17686	10144	10276
MX22 / MX22C		21' 6"	96"	17687	10145	10277
MARIAH						
182 / Z182	99-00	18' 0"	92"	17684	10142	10274
183 / Z183	1999	18' 0"	92"	17684	10142	10274
202 / Z202	99-00	20' 0"	98"	17686	10144	10276
211 / Z211	1999	20' 0"	102"	17567	—	—
212 / Z212	99-00	20' 9"	102"	17687	10145	10277
218 / Z218	99-00	20' 0"	102"	17587	10129	10257
222 / Z222	99-00	22' 2"	102"	17688	10146	10278
238 / Z238	99-00	23' 0"	101"	17590	10132	10261
258 / Z258	1999	25' 0"	102"	17592	10134	—
Barchetta 181 / 182		18' 2"	92"	17684	10142	10274
Barchetta 192		18' 10"	92"	17685	10143	10275
Davanti 205		20' 3"	96"	17567	—	—
Davanti 215		21' 0"	101"	17568	—	—
Davanti 235		23' 4"	102"	17590	10132	10261
Davanti Z 225		21' 10"	102"	17569	—	—
FS 18 Fish & Ski	2015	18' 0"	92"	17583	10111	10258
Mariah 202 / 202Z	1998	20' 0"	98"	17686	10144	10276
SC 19 Cuddy Cabin	2015	19' 3"	98"	17586	10128	10256
SC 21 Cuddy Cabin	2015	20' 9"	102"	17588	10130	10258
SC 22 Cuddy Cabin	2015	23' 7"	102"	17590	10132	10261
SC 25 Cuddy Cabin	2015	25' 2"	102"	17592	10134	—
Shabah 180 / 183	96-00	18' 0"	92"	17684	10142	10274
Shabah 190 / Z190		18' 10"	94"	17685	10143	10275
Shabah 190 SE	1997	18' 7"	96"	17685	10143	10275
Shabah 198	1997	19' 6"	96"	17685	10143	10275
Shabah 200 / Z200		20' 1"	96"	17686	10144	10276
Shabah 203 / Z 203		20' 1"	96"	17686	10144	10276
Shabah 210 / Z210	96-98	20' 9"	100"	17687	10145	10277
Shabah 211 / Z211 / 212 / Z212		21' 3"	92"	17687	10145	10277
Shabah 222 / Z222	97-98	22' 2"	102"	17688	10146	10278
Shabah 242 Z	1998	23' 9"	102"	17571	—	—
Shabah Z 202		20' 2"	100"	17686	10144	10276
Shabah Z 255		25' 0"	102"	17572	—	—
SX 18 Bowrider	2015	18' 0"	92"	17684	10142	10274
SX 19 Bowrider	2015	19' 3"	98"	17685	10143	10275
SX 20 Bowrider	2015	20' 0"	98"	17686	10144	10276
SX 21 Bowrider	2015	20' 9"	102"	17686	10144	10276
SX 25 Bowrider	2015	20' 0"	98"	17686	10144	10276
Talari 179	97-98	18' 0"	92"	17684	10142	10274
Talari 180		18' 2"	92"	17684	10142	10274
Talari 190		18' 10"	92"	17685	10143	10275
Talari 191	1997	18' 7"	96"	17685	10143	10275
Talari 191 / Z 191		18' 10"	94"	17685	10143	10275
Talari 200		19' 10"	92"	17686	10144	10276
Talari 201 / Z 201		20' 1"	96"	17686	10144	10276
Talari 209 / Z 209	96-98	20' 9"	100"	17687	10145	10277
Talari 211 PC / Z 211 PC	1998	20' 9"	102"	17568	—	—
Talari 214	1997	21' 2"	102"	17016	—	—
Talari 215 / Z 215		21' 0"	101"	17568	—	—
Talari 216 PC	1998	21' 0"	102"	17588	10130	10258
Talari 225 / Z 225		21' 10"	102"	17569	—	—
Talari 226	1997	22' 2"	102"	17688	10146	10278
Talari 235 / Z 235		23' 4"	102"	17590	10132	10261
Talari 246 PC / Z 246 PC	97-98	23' 9"	102"	17591	10133	10263
Talari Z 210		20' 3"	96"	17686	10144	10276
Talari Z 211 PC	1998	20' 9"	102"	17568	—	—
Talari Z 216 PC	1998	21' 0"	102"	17588	10130	10258
Talari Z 220 / 220		21' 10"	102"	17688	10146	10278
Talari Z 221	1998	22' 2"	102"	17688	10146	10278
Talari Z 240 / 240		23' 4"	102"	17689	10147	10279
MARLIN						
169 Bravo	1988	15' 6"	78"	17722	10029	—
176 Rampage	1988	16' 7"	86"	17723	10030	10163

Model No./Name	Year	Approx. Center Length	Approx. Center Width	Road Ready™	Road Max™	Boater's Best™
MARLIN-CONTINUED						
180 I/O		17' 6"	86"	17724	10032	10164
188 Conquest		17' 6"	86"	17724	10032	10164
198 Cuddy		18' 6"	96"	17586	10128	10256
198 Islander Bow Rider	1988	18' 6"	96"	17725	10033	10165
198 Islander Sportdeck	1988	18' 6"	96"	17725	10033	10165
210 Raven Bow Rider	1988	20' 10"	96"	17727	10035	10167
Challenger 17 / 170		16' 7"	86"	17711	10025	10159
Islander 19 BR/Sport		18' 6"	96"	17725	10033	10165
Islander 19 / 198		18' 6"	96"	17586	10128	10256
Islander 198 BR		18' 6"	96"	17725	10033	10165
Jupiter		17' 8"	84"	17443	10049	—
Leo		17' 10"	87"	17724	10032	10164
Marlin 18		17' 6"	86"	17724	10032	10164
Mercury 18		17' 6"	86"	17724	10032	10164
Neptune		14' 9"	70"	17732	10041	—
Rally 150 I/O		15' 6"	78"	17722	10029	—
Rally 150 O/B		15' 6"	78"	17710	10023	10158
Rally 160 O/B		15' 6"	78"	17710	10023	10158
Rally 170 I/O		16' 7"	84"	17723	10030	10163
Rally 170 O/B		16' 7"	84"	17711	10025	10159
Rally 190		18' 6"	90"	17725	10033	10165
Rally 192		18' 11"	90"	17713	10027	10161
Raven 210 Cuddy		20' 10"	96"	17588	10130	10258
Raven 210 / BR		20' 10"	96"	17727	10035	10167
Satellite I/O		16' 2"	79"	17722	10029	—
Satellite O/B		16' 2"	79"	17710	10023	10158
Sunfish 192 / 202		18' 11"	90"	17737	10150	15404
MASTER CRAFT						
210 VRS	2002	20' 9"	95"	17687	10145	10277
Mari Star 210 Sport / Open	98-00	21' 0"	95"	17704	10014	15417
Mari Star 230 Sport / VRS	99-02	22' 8"	98"	17705	10015	15418
Pro Star 190	99-00	19' 5"	88"	17701	10011	15414
Pro Star 190 EVO	01-02	19' 8"	91"	17702	10012	15415
Pro Star 195	2000	19' 6"	85"	17701	10011	15414
Pro Star 197	2002	19' 8"	91"	17702	10012	15415
Pro Star 205 / Pro Sport 205	98-02	20' 7"	90"	17703	10013	15416
Pro Star 209	01-02	21' 11.5"	96"	17687	10145	10277
PS 197	2013	19' 8"	96"	—	—	—
PS 214	2013	21' 4"	96"	—	—	—
PS 214 V	2013	21' 4"	96"	—	—	—
Sportstar 19 / Open	99-02	19' 6"	85"	17701	10011	15414
X 14 V	2013	21' 4"	96"	—	—	—
X 2	2013	20' 0"	96"	—	—	—
X 25	2013	21' 6"	102"	—	—	—
X 30	2013	23' 4"	102"	—	—	—
X 35	2013	23' 5"	102"	—	—	—
X 45	2013	24' 2"	102"	—	—	—
X 55	2013	25' 5"	102"	—	—	—
X Star	2013	24' 0"	102"	—	—	—
X10	2013	21' 3"	98"	—	—	—
MAXUM						
1600 Quantum XR O/B	1989	15' 7"	70"	17692	10135	—
1600 XR O/B		15' 7"	70"	17709	10022	10157
1700 O/B		17' 9"	86"	17712	10026	10160
1700 SR	1989	16' 8"	86"	17723	10030	10163
1700 SR	1994	17' 3"	89"	17723	10030	10163
1700 SR	96-97	17' 1"	88"	17683	10141	—
1700 SR I/O		17' 9"	86"	17724	10032	10164
1700 XR	1989	16' 8"	86"	17711	10025	10159
1700 XR	94-95	17' 3"	89"	17711	10025	10159
1700 XR	96-97	17' 1"	88"	17693	10136	10265
1800 MX	04-08	17' 6"	84"	17683	10141	—
1800 MX	2009	17' 7"	84"	17683	10141	—
1800 Quantum XR O/B		17' 10"	87"	17694	10137	10267
1800 SR	96-02	17' 11"	89"	17684	10142	10274
1800 SR3	08-09	18' 0"	91"	17684	10142	10274
1800 SR3 with swim platform	08-09	20' 1"	91"	17686	10144	10276
1800 XR BR O/B	96-00	17' 8"	96"	17694	10137	10267

MARATHON - MAXUM

322 BOAT COVER APPLICATION GUIDE



Model No./Name	Year	Approx. Center Length	Approx. Center Width	Road Ready™	Road Max™	Boater's Best™
MAXUM-CONTINUED						
1900 SR / XR / SC	96-02	19' 0"	95"	17685	10143	10275
1900 SR / XR / SR2	96-97	18' 7"	96"	17685	10143	10275
1900 SR3	04-09	19' 0"	95"	17685	10143	10275
1900 SR3 with swim platform	06-09	21' 0"	95"	17687	10145	10277
1900 SSL / 1900 SRB	92-98	19' 6"	94"	17686	10144	10276
1900 SSL / SRB		19' 6"	88"	17686	10144	10276
1900 XR		19' 0"	95"	17685	10143	10275
2000 O/B		19' 7"	88"	17713	10027	10161
2000 Quantum XR O/B		19' 7"	88"	17695	10138	10269
2000 SC	1989	19' 7"	88"	17587	10129	10257
2000 SC	1994	19' 6"	94"	17726	10034	10166
2000 SCL	96-97	19' 7"	90"	17587	10129	10257
2000 SR I/O	1989	19' 7"	88"	17726	10034	10166
2000 SR3	07-09	20' 4"	96"	17686	10144	10276
2000 SR3 with swim platform	04-09	22' 3"	96"	17689	10147	10279
2000 SRF	96-97	19' 7"	90"	17686	10144	10276
2000 SRL / SRF	96-97	19' 7"	90"	17686	10144	10276
2100 / SR / SSL	96-97	20' 7"	88"	17687	10145	10277
2100 LDC / SC I/O	1989	20' 7"	88"	17588	10130	10258
2100 LDR / Runabout / SC BR		20' 7"	88"	17588	10130	10258
2100 SC	02-04	21' 6"	102"	17688	10146	10278
2100 SC	96-02	21' 5"	101"	17588	10130	10258
2100 SC3	07-08	20' 6"	99"	17686	10144	10276
2100 SC3 with swim platform	07-08	22' 5"	99"	17686	10144	10276
2100 SD	2007	21' 0"	102"	17880	1321	17899
2100 SD with swim platform	02-06	23' 2"	102"	17797	10317	10191
2100 Sport Deck	02-04	21' 2"	102"	17795	10315	10189
2100 SR	96-02	21' 1"	101"	17687	10145	10277
2100 SR3	2007	20' 6"	99"	17686	10144	10276
2100 SSL	1989	20' 7"	88"	17687	10145	10277
2200 SR3	07-08	22' 1"	102"	17689	10147	10279
2200 SR3 with swim platform	04-08	23' 1"	102"	17689	10147	10279
2300 SC	96-02	23' 7"	100"	17591	10133	10263
2300 SR	96-02	23' 7"	100"	17689	10147	10279
2400 SC3	07-09	24' 0"	102"	17801	10072	10210
2400 SC3 with swim platform	04-09	26' 0"	102"	—	—	—
2400 SD	02-07	24' 2"	102"	17883	10324	17892
2400 SD with swim platform	2004	26' 4"	102"	—	—	—
2400 SE	2004	25' 4"	102"	17799	10319	10200
2400 Sport Deck	2002	24' 2"	102"	17798	10318	10199
2400 SR3	07-09	24' 0"	102"	17798	10318	10199
2400 SR3 with swim platform	04-09	26' 0"	102"	—	—	—
2500 SE	04-08	25' 6"	102"	17592	10134	—
2500 SE	2009	24' 0"	102"	17798	10318	10199
MCKEE CRAFT						
14 Cat Cay	87-04	14' 0"	67"	17740	10065	10193
16 Cape Fear	84-87	16' 0"	77"	17746	10068	10202
16 Santee	84-87	26' 0"	78"	17746	10068	10202
16 Waccamaw	84-87	16' 0"	77"	17733	10042	10169
17 Southporter	84-87	17' 4"	86"	17734	10043	10171
17 Waypoint	03-04	17' 4"	86"	17736	10148	15402
172 Backwater CC	03-04	17' 2"	84"	17736	10148	15402
172 Backwater DC	03-04	17' 2"	84"	17711	10025	10159
172 Backwater PC	2004	17' 2"	84"	17711	10025	10159
1800 Pulse CC	03-04	18' 3"	94"	17780	15412	15403
1800 Pulse DC	03-04	18' 3"	94"	17712	10026	10160
185 Offshoreman CC	03-04	18' 4"	84"	17780	15412	15403
196 Marathon CC	03-04	19' 6"	96"	17737	10150	15404
196 Marathon DC	03-04	19' 6"	96"	17020	10028	10162
20 Breakers	1894	20' 0"	81"	17738	10151	15405
Bay Classic 185	2015	18' 4"	84"	10326	—	—
Cape Fear		17' 4"	78"	17736	10148	15402
Classic 14	2015	14' 0"	57"	—	—	—
Classic 16	2015	16' 0"	79"	—	—	—
Offshoreman		17' 4"	88"	17736	10148	15402
Offshoreman	1984	20' 0"	84"	17738	10151	15405
MEYERS						
Bay Runner 16		15' 10"	71"	17460	10102	10213
Explorer 10	2015	10' 0"	46"	—	—	—

Model No./Name	Year	Approx. Center Length	Approx. Center Width	Road Ready™	Road Max™	Boater's Best™
MEYERS-CONTINUED						
Explorer 12	2015	12' 0"	46"	—	—	—
Fisherman 10	2015	10' 0"	56"	—	—	—
Fisherman 12	2015	12' 0"	56"	—	—	—
Fisherman 14	2015	14' 0"	56"	—	—	—
Laker 12	96-15	11' 10"	54"	17453	10086	10207
Laker 14	96-15	13' 7"	56"	17454	10087	10208
Pro 12	96-15	11' 10"	56"	17453	10086	10207
Pro 14	96-15	14' 0"	58"	17454	10087	10208
Runabout 16		16' 0"	72"	17710	10023	10158
Super Pro 14	96-15	13' 11"	62"	17454	10087	10208
Super Pro 15		15' 1"	66"	17457	10091	10209
Super Pro 16	96-15	15' 10"	71"	17456	10093	10212
MIRAGE						
170 Magna BR / CC		17' 0"	82"	17723	10030	10163
182 BR	2015	18' 2"	93"	17684	10142	10274
182 SL	1997	18' 2"	93"	17684	10142	10274
182 Trovare	1993	18' 2"	93"	17684	10142	10274
189 Rampage BR		18' 9"	96"	17725	10033	10165
189 Rampage CC / Fisherman		18' 9"	96"	17586	10128	10256
202 BR	2015	20' 2"	102"	17686	10144	10276
202 CD	2015	20' 2"	102"	17567	—	—
202 SL	1997	20' 2"	102"	17686	10144	10276
206 SO	2015	20' 6"	92"	17703	10013	15416
206 W	2015	20' 6"	96"	17703	10013	15416
206 WO	2015	20' 6"	92"	17703	10013	15416
211 Alante / Trovare		21' 1"	96"	17687	10145	10277
211 BR	2015	21' 2"	96"	17687	10145	10277
211 CD	2015	21' 2"	96"	17568	—	—
211 SZ	1997	21' 1"	96"	17687	10145	10277
217 CD	2015	21' 7"	96"	17568	—	—
217 Intruder	1993	21' 7"	96"	17728	10036	10168
217 SZ	1997	21' 1"	96"	17728	10036	10168
232 BR	2015	23' 2"	96"	17689	10147	10279
232 CD	2015	23' 2"	96"	17570	—	—
232 SZ	1997	23' 2"	96"	17689	10147	10279
237 SL	1997	23' 7"	102"	17571	—	—
257 BR	2015	25' 7"	17802	10073	10221	—
257 CD	2015	25' 7"	17572	—	—	—
Dolphin 21		20' 4"	96"	17739	10152	15406
Fisherman 17		16' 6"	78"	17736	10148	15402
Mariner 17		16' 8"	83"	17711	10025	10159
MIRRO CRAFT						
1236 Predator	2009	11' 11"	52"	17818	—	—
1436 Predator	94-09	13' 9"	52"	17040	—	—
1542 / MV 1542	94-95	15' 0"	62"	17044	—	—
1671 / MV 1671	92-96	15' 11"	70"	17046	—	—
448 / MV 448	92-96	13' 11"	70"	17044	—	—
542	93-96	15' 0"	62"	17044	—	—
648 / DLX / FD / MV 648	92-96	15' 11"	70"	17046	—	—
860 / FD / MV 860	93-96	18' 0"	86"	17048	—	—
Aggressor 1600	94-96	16' 2"	75"	17456	10093	10212
Aggressor 1625	92-96	16' 2"	75"	17460	10102	10213
Aggressor 1661	2015	16' 9"	85"	17461	10103	10214
Aggressor 1663	2015	16' 9"	85"	17461	10103	10214
Aggressor 1755	95-96	17' 0"	80"	17461	10103	10214
Aggressor 1756	95-96	17' 0"	80"	17714	10104	10215
Aggressor 1757	1996	17' 0"	80"	17582	10110	17574
Aggressor 1760	2015	17' 4"	93"	17718	10105	10219
Aggressor 1761	2015	14' 4"	93"	17718	10105	10219
Aggressor 1763	215	17' 4"	93"	17718	10105	10219
Aggressor Exp 1875	2009	17' 10"	97"	17718	10106	10219
Aggressor Exp 1877	2009	17' 10"	97"	—	—	—
Aggressor Exp 1977	2009	17' 10"	97"	—	—	—
Aggressor Pro X 1861	2015	18' 4"	97"	17815	10106	10219
Aggressor Pro X 1863	2015	18' 4"	97"	17815	10106	10219
Aggressor Pro X 1977	2015	18' 8"	97"	17815	10106	10219
Aggressor Pro X GL 1863	2015	18' 4"	97"	17815	10106	10219
Aggressor Vision 1625	1996	16' 2"	75"	17460	10102	10213
Breakaway		16' 6"	78"	17711	10025	10159



Model No./Name	Year	Approx. Center Length	Approx. Center Width	Road Ready™	Road Max™	Boater's Best™
MIRRO CRAFT-CONTINUED						
Daybreak II		16' 6"	78"	17736	10148	15402
Deep Fisherman 3614	86-87	14' 2"	64"	17454	10087	10208
Deep Fisherman 4604	1992	14' 1"	58"	17454	10087	10208
Deep Fisherman 4650	88-94	14' 2"	64"	17454	10087	10208
Deep Fisherman 4656	88-09	16' 0"	64"	17455	10092	10211
Deep Fisherman I / II F 3614		14' 2"	64"	17454	10087	10208
Deep Fisherman I / II F 3656	86-09	16' 0"	64"	17455	10092	10211
Deep Fisherman I / II F 3690		16' 0"	64"	17455	10092	10211
Deep Fisherman I / II F 4654	1995	16' 0"	64"	17455	10092	10211
Deep Fisherman II 3654	88-96	14' 2"	64"	17454	10087	10208
Deep Fisherman III 3696	88-96	16' 0"	64"	17455	10092	10211
Dual Impact 1746	2009	16' 9"	93"	—	—	—
Dual Impact 1766	2015	17' 3"	93"	17711	10025	10159
Dual Impact 1866	2015	18' 4"	97"	17712	10026	10160
Dual Impact 1945	2009	18' 8"	97"	—	—	—
Explorer 1465	87-89	14' 2"	65"	17740	10065	10193
F 3604		14' 1"	58"	17454	10087	10208
F 4652		12' 0"	53"	17453	10086	10207
Flat Bottom 1436	86-89	13' 9"	52"	17040	—	—
Guide Classic 1675	87-89	16' 4"	76"	17746	10068	10202
Guide Impact 1735	93-96	16' 7"	80"	17460	10102	10213
Holiday 1628	09-15	16' 0"	70"	17710	10023	10158
Holiday 1738	09-15	16' 11"	93"	—	—	—
Impact 1725	95-96	16' 7"	80"	17774	10054	10181
Impact 1736	1995	16' 7"	80"	17714	10104	10215
Impact 1745	95-96	16' 7"	80"	17580	10109	17573
Impact 1935	1995	19' 0"	96"	17777	10057	10184
Impact 2095	1996	20' 4"	96"	17738	10151	15405
Impact Guide 1735		16' 7"	80"	17460	10102	10213
King Fisherman 17 F 1740	1986	16' 6"	78"	17736	10148	15402
King Fisherman 18 F 1840	1986	18' 4"	82"	17737	10150	15404
King Fisherman 1950	1989	18' 6"	92"	17713	10027	10161
Lake Fisherman 3616	86-87	16' 2"	74"	17456	10093	10212
Lake Fisherman I / II	1986	16' 2"	74"	17456	10093	10212
Lake Fisherman III	86-87	16' 2"	74"	17460	10102	10213
Laker 3672		16' 2"	74"	17455	10092	10211
Laker 3673		16' 2"	74"	17455	10092	10211
Muskie 1625	1989	16' 2"	74"	17460	10102	10213
Musky 3646	86-87	16' 2"	75"	17460	10102	10213
MV 175 Predator	2009	17' 2"	74"	17048	—	—
Navigator 20 / Voyager 20		20' 4"	96"	17587	10129	10257
Navigator 2090	88-89	20' 4"	96"	17587	10129	10257
Northport Angler F 1620	86-89	16' 2"	75"	17460	10102	10213
Northport Angler SC 1620	86-89	16' 2"	75"	17460	10102	10213
Northport Troller 3644	86-89	14' 2"	64"	17454	10087	10208
Northport Troller 3666	86-89	16' 0"	64"	17455	10092	10211
Northport Troller F 3636	86-88	16' 0"	64"	17455	10092	10211
Northport Troller II F 3674 / Dix	86-89	14' 2"	64"	17454	10087	10208
Offshore F 6740		16' 10"	86"	17736	10148	15402
Offshore GL		16' 10"	86"	17711	10025	10159
Offshore GL CC 6740	86-87	16' 10"	86"	17736	10148	15402
Offshore GL SC 6720	86-87	16' 10"	86"	17711	10025	10159
Outfitter 1415-0	2015	14' 6"	70"	17454	10087	10208
Outfitter 1416-0	2015	14' 6"	70"	17454	10087	10208
Outfitter 1615-0	09-15	16' 0"	70"	17455	10092	10211
Outfitter 1616-0	09-15	16' 0"	70"	17459	15429	15428
Outfitter 1676-0	2015	16' 7"	76"	17459	15429	15428
Outfitter 1677-0	2009	16' 2"	76"	17459	15429	15428
Outfitter 1677-0	2015	16' 7"	76"	17459	15429	15428
Outfitter 1876-0	2015	18' 7"	76"	17459	15429	15428
Outfitter 4650-0	09-15	14' 2"	64"	17454	10087	10208
Outfitter 4656-0	09-15	16' 0"	64"	17455	10092	10211
Outfitter F 1600 / 1625	92-96	16' 2"	75"	17460	10102	10213
Outfitter TS 1600	86-88	16' 2"	75"	17460	10102	10213
Outfitter Vision 1600	1996	16' 2"	75"	17456	10093	10212
Outfitter XL Vision 1756	1996	17' 0"	80"	17714	10104	10215
Pro Fisherman / Dix F 1720	1986	16' 6"	78"	17711	10025	10159
Pro Fisherman 1630	87-96	16' 2"	75"	17580	10109	17573
Pro Fisherman 1720 / Dix	1986	16' 6"	78"	17711	10025	10159
Pro Fisherman 1730	93-96	17' 0"	80"	17582	10110	17574

Model No./Name	Year	Approx. Center Length	Approx. Center Width	Road Ready™	Road Max™	Boater's Best™
MIRRO CRAFT-CONTINUED						
Pro Fisherman 1820	86-87	18' 4"	82"	17712	10026	10160
Pro Fisherman 1930	89-96	18' 6"	92"	17713	10027	10161
Pro Pike F 5600 TS	1986	15' 8"	78"	17460	10102	10213
Pro Pike F 5620	86-87	15' 8"	78"	17460	10102	10213
Pro Pike TS 5600	1986	15' 8"	78"	17460	10102	10213
Pro Striker 1567	1996	15' 1"	67"	17457	10091	10209
Pro Striker 1568	1996	15' 1"	67"	17457	10091	10209
Resorted 4602	86-09	12' 2"	58"	17453	10086	10207
Resorted 4604	86-09	14' 1"	58"	17454	10087	10208
Ski-N-Troll F 3624	86-87	14' 2"	64"	17708	10021	—
Sportsman 4652	86-09	12' 0"	53"	17453	10086	10207
Striker 1410	92-93	14' 6"	67"	17454	10087	10208
Striker 1412 / 1415	92-95	14' 6"	67"	17454	10087	10208
Striker 1567 / 1568	1996	15' 1"	67"	17457	10091	10209
Striker 1612 / 1615	94-95	16' 0"	67"	17455	10092	10211
Striper 2095	93-94	20' 4"	96"	17738	10151	15405
Sunsport 16 F 5610	86-87	15' 8"	78"	17710	10023	10158
Sunsport 17 F 6710	86-87	16' 10"	86"	17711	10025	10159
Super Fisherman		16' 2"	74"	17456	10093	10212
Tournament Fisherman	1986	16' 2"	74"	17460	10102	10213
Troller 1628	92-96	16' 0"	67"	17710	10023	10158
Troller 1660 / 1661	93-96	16' 0"	67"	17460	10102	10213
Troller 1400	09-15	14' 2"	64"	17813	10088	10234
Troller 1415	2009	14' 6"	70"	17813	10088	10234
Troller 1416	09-15	14' 6"	70"	17813	10088	10234
Troller 1460 / 1461	92-96	14' 6"	67"	17457	10091	10209
Troller 1615	09-15	16' 0"	70"	17459	15429	15428
Troller 1616	2015	16' 0"	70"	17459	15429	15428
Troller 1676	2015	16' 7"	76"	17459	15429	15428
Troller 1677	2009	16' 2"	76"	17459	15429	15428
Troller 1677	2015	16' 7"	76"	17459	15429	15428
Troller 1685	09-15	16' 9"	85"	17459	15429	15428
Troller Exp 1685	2015	16' 9"	85"	17719	10101	10216
Troller Exp 1686	2015	16' 9"	85"	17719	10101	10216
Troller Exp 1687	2015	16' 9"	85"	17719	10101	10216
Trophy Classic 1670	1988	16' 4"	76"	17746	10068	10202
Trophy Fisherman 4684	86-87	14' 2"	64"	17454	10087	10208
Trophy Striper 2095	93-94	20' 4"	96"	17738	10151	15405
Ultra Pro 1603	92-94	15' 7"	78"	17770	10052	10179
Ultra Pro 1604	92-93	15' 7"	84"	17770	10052	10179
Ultra Pro 1700 / 1701	92-94	16' 7"	84"	17774	10054	10181
Ultra Pro 1703 / 1702	92-94	17' 0"	80"	17776	10055	10182
Ultra Pro 1902		18' 6"	90"	17713	10027	10161
Utility 2604 / 4604	92-15	14' 1"	58"	17454	10087	10208
Utility 2652		12' 0"	53"	17453	10086	10207
Utility 3654 / 4650	92-15	14' 2"	64"	17454	10087	10208
Utility 3696 / 4656	92-15	16' 0"	64"	17455	10092	10211
Utility 4602		12' 2"	58"	17453	10086	10207
Utility 4652	92-15	12' 0"	53"	—	—	—
Vision 1600		16' 2"	75"	17456	10093	10212
Vision 1600		16' 2"	75"	17456	10093	10212
Vision 1625		16' 2"	75"	17456	10093	10212
Vision 1755		17' 0"	80"	17461	10103	10214
Vision 1756	1996	17' 0"	80"	17714	10104	10215
MISTY RIVER						
Aurora 1600 BT / DLX	2000	16' 0"	73"	17455	10092	10211
Aurora 1600 SC / DLX	2000	16' 0"	73"	17460	10102	10213
Challenger 1600 BT	2000	16' 0"	69"	17455	10092	10211
Challenger 1600 SC	2000	16' 0"	69"	17460	10102	10213
Classic 1680 SC / DLX	2000	16' 8"	73"	17460	10102	10213
Concord 1500 BT	2000	15' 0"	73"	17457	10091	10209
Eclipse 17 SC	2004	17' 5"	76"	17461	10103	10214
Escape 17 BT	2004	17' 5"	6"	17716	10105	10218
Falcon 1600	00-04	16' 0"	68"	17455	10092	10211
Hawk 1200	2004	12' 1"	61"	17453	10086	10207
Hawk 1200 SP	2004	12' 5"	64"	17453	10086	10207
Hawk 1400	2004	14' 0"	61"	17454	10087	10208
Hawk 1600	2000	11' 10"	59"	17453	10086	10207
Nomad 1684 BT	2000	16' 6"	84"	17714	10104	10215

MIRRO CRAFT - MISTY RIVER

324 BOAT COVER APPLICATION GUIDE



Model No./Name	Year	Approx. Center Length	Approx. Center Width	Road Ready™	Road Max™	Boater's Best™
MISTY RIVER-CONTINUED						
Nomad 1684 DC	2000	16' 6"	84"	17693	10136	10265
Nomad 1684 SC	2000	16' 6"	84"	17459	15429	15428
Nomad 1876 DC	2004	17' 0"	84"	17582	10110	17574
Nomad 1986 DC	2004	19' 0"	84"	17584	10112	17576
Northstar 1690 BT	2000	16' 7"	80"	17714	10104	10215
Northstar 1690 SC	2000	16' 7"	80"	17459	15429	15428
Orion 1700 DLX SE	2000	17' 8"	84"	17694	10137	10267
Orion 1860 DLX SE	2000	18' 6"	90"	17694	10137	10267
Raven 1600	2000	16' 0"	68"	17455	10092	10211
Scorpion 1480	2000	14' 10"	73"	17457	10091	10209
Scorpion 1500	2004	14' 10"	73"	17457	10091	10209
Scorpion 1600	00-04	16' 2"	73"	17455	10092	10211
Scout 1400	2004	13' 10"	68"	17454	10087	10208
Scout 1400	2000	13' 11"	67"	17454	10087	10208
Scout 1600	2000	16' 0"	68"	17455	10092	10211
Strike 1400 BT	2004	14' 1"	73"	17454	10087	10208
Strike 1400 BT	2000	14' 1"	68"	17454	10087	10208
Strike 1400 SC	2004	14' 1"	73"	17760	10061	10187
Strike 1600 BT	2004	16' 1"	73"	17455	10092	10211
Strike 1600 SC	2004	16' 1"	73"	17460	10102	10213
Viper 1884 BT	2004	15' 6"	84"	17456	10093	10212
Viper 1884 SC	2004	18' 6"	84"	17787	10217	10240
MITCH CRAFT						
15 DS	85-86	15' 3"	74"	17732	10041	—
Center Console 17/17 VC	86-86	16' 6"	82"	17736	10148	15402
Center Console 18/18 VC	85-86	18' 3"	88"	17780	15412	15403
Dual Side 17/17 VDS	85-86	16' 6"	82"	17711	10025	10159
Dual Side 18/18 VDS	85-86	18' 0"	88"	17712	10026	10160
Fisherman 14/700	85-86	14' 1"	59"	17454	10087	10208
Lapskiff 16/1075	85-86	15' 11"	67"	17455	10092	10211
MONARK						
1400	2006	14' 4"	73"	174044	—	—
1600	2006	16' 4"	73"	17046	—	—
12 V Skiff	1988	12' 0"	64"	17453	10086	10207
14 V Skiff	1988	14' 0"	64"	17454	10087	10208
1400 Tiller / DLX	2006	14' 4"	73"	17454	10087	10208
1401 DLX SC	2006	14' 4"	73"	17813	10088	10234
1430	91-93	14' 0"	46"	17454	10087	10208
1436 / LWS	97-02	14' 0"	57"	17040	—	—
1437 / LW / LT	91-95	14' 0"	54"	17040	—	—
1444 MVXS	96-02	14' 0"	63"	17044	—	—
1448	86-95	14' 0"	67"	17044	—	—
1448 LW / LWS	97-02	14' 0"	72"	17044	—	—
1539 V / VTS	86-88	15' 0"	60"	17742	10066	10194
1542 MV	91-95	15' 0"	63"	17044	—	—
1542 V	87-88	15' 0"	64"	17742	10066	10194
1550 M	—	15' 8"	68"	17744	10067	10195
16 Camp	93-02	16' 4"	74"	17455	10092	10211
16 SV	—	16' 0"	67"	17460	10102	10213
16 V Lunker	1988	16' 2"	79"	17459	15429	15428
160 Bass	86-87	16' 1"	77"	17762	10062	10188
160 LX / 160 SE	1999	15' 8"	71"	17744	10067	10195
160 SS	1999	15' 8"	71"	17046	—	—
160 SS	—	15' 11"	81"	17762	10062	10188
1600 Tiller / DLX	2006	16' 4"	73"	17455	10092	10211
1601 DLX SC	2006	16' 4"	73"	17459	15429	15428
1601 Scorpion	2006	16' 6"	82"	17459	15429	15428
1601 Signature	2006	16' 8"	78"	17459	15429	15428
1601 TL SC	2006	16' 4"	73"	17459	15429	15428
1602 Sport	2006	16' 4"	90"	17719	10101	10216
1644 M	86-88	16' 0"	68"	17744	10067	10195
1644 MV	97-02	16' 0"	63"	17042	—	—
1648 / S / LSW / MVXL	86-02	16' 0"	67"	17046	—	—
1650 MV	93-95	16' 0"	75"	17048	—	—
1650 V / VDS	1988	16' 0"	72"	17746	10068	10202
1664 V	—	16' 0"	68"	17744	10067	10195
170 SE	1999	16' 9"	71"	17748	10069	10204
1702 Sport	2006	17' 4"	92"	17718	10106	10219
1702 Super Sport	2006	17' 4"	92"	—	—	—

Model No./Name	Year	Approx. Center Length	Approx. Center Width	Road Ready™	Road Max™	Boater's Best™
MONARK-CONTINUED						
171 CC	85-87	16' 7"	84"	17736	10148	15402
171 I/O	—	16' 7"	84"	17723	10030	10163
171 O/B	—	16' 7"	84"	17711	10025	10159
1748 V	—	17' 0"	71"	17748	10069	10204
1750 MV	99-02	17' 0"	74"	17048	—	—
1750 V	1986	16' 10"	75"	17748	10069	10204
180 SS	1988	17' 10"	87"	17775	10056	10183
181 I/O	1987	17' 8"	86"	17724	10032	10164
1860 MV	1995	18' 0"	80"	17048	—	—
190 Bass	1987	19' 1"	92"	17773	15411	15401
190 FS	1987	19' 1"	92"	17584	10112	17576
1900 DC	1994	18' 9"	90"	17713	10027	10161
1900 SS	1996	18' 9"	90"	17725	10033	10165
1902 Sport	2006	19' 4"	95"	17713	10027	10161
191 CC	85-87	19' 1"	93"	17737	10150	15404
191 I/O	1987	19' 0"	94"	17725	10033	10165
191 O/B	1987	19' 0"	94"	17713	10027	10161
191 Sport Boat I/O	85-86	19' 1"	93"	17725	10033	10165
191 Sport Boat O/B	85-86	19' 1"	93"	17713	10027	10161
215 Sunlounger	00-02	20' 4"	102"	17879	10320	17888
240 B Sunlounger	00-02	24' 1"	102"	17883	10324	17892
245 DC Sunlounger	00-02	24' 1"	102"	17798	10318	10199
245 Sunlounger	00-02	24' 1"	102"	17883	10324	17892
280 XL Sunlounger	1990	28' 0"	96"	17792	10117	10247
BP 14 L / LW / S	91-93	14' 6"	67"	17454	10087	10208
BP 16 / DLX / LW	91-93	16' 2"	67"	17455	10092	10211
Classic 140	1995	14' 0"	56"	17040	—	—
Classic 1400 T / 1401 T	96-97	14' 7"	67"	17454	10087	10208
Classic 150SS	93-96	15' 0"	63"	17044	—	—
Classic 1600 SC	91-94	16' 5"	74"	17460	10102	10213
Classic 1600T	—	16' 4"	74"	17455	10092	10211
Classic 165	1996	15' 10"	72"	17044	—	—
Commander 176 DC	99-00	17' 7"	95"	17694	10137	10267
Crappie 150/SS	—	15' 0"	72"	17457	10091	10209
Crappie Pro 160 / LX / SS	1991	16' 0"	73"	17455	10092	10211
Fantasy 180 / Fish / 4 Point	2002	18' 0"	96"	17790	10114	10244
Fantasy 200 / Fantasy 200 Fish & Play	2002	20' 0"	96"	—	10289	10330
Fiero 161 O/B	85-87	16' 1"	77"	—	10288	10329
Fish 'N Fun 1600 FS / Fish 'N Fun 1600 XT	1991	16' 5"	76.5"	—	10288	10329
Fish 'N Fun 1600 FS / XT	—	17' 0"	77"	—	10288	10329
Fish 'N Fun 1800 FS / Fish 'N Fun 1800 XT	91-93	18' 3.5"	80"	17712	10026	10160
Fish 'N Fun 1800 FS / XT	—	18' 3"	80"	17712	10026	10160
Fun Island 200	90-91	20' 0"	96"	—	10289	10330
Fun Island 240	90-91	24' 0"	96"	—	10290	10331
Fun Island 280	1990	28' 0"	96"	—	10291	10332
King 160 DC	99-00	16' 8"	78"	—	10288	10329
King 160 SC	98-02	16' 8"	78"	—	10288	10329
King 160 Tiller	98-99	16' 8"	78"	—	10288	10329
King 165	2006	16' 4"	90"	—	10288	10329
King 170	99-00	17' 4"	89"	—	10288	10329
King 170 DC	2002	17' 4"	92"	17694	10137	10267
King 175	2006	17' 4"	92"	17694	10137	10267
King 185	2006	18' 5"	93"	17712	10026	10160
King 190 DC	99-02	19' 4"	92"	—	10289	10330
King 191 DC	99-02	19' 4"	92"	—	10289	10330
King 195	2006	19' 4"	95"	—	10289	10330
Knight 160 / T DLX	2002	16' 4"	75"	—	10288	10329
Knight 160 SC DLX	2002	16' 4"	75"	—	10288	10329
Legend 155 / C	1990	15' 6"	61"	—	10288	10329
Legend 160 / C / PF	1990	15' 10"	69"	—	10288	10329
Legend 170 / XT	—	17' 0"	69"	17748	10069	10204
Legend 170 / Legend 170 XT	1990	16' 11.5"	69"	—	10288	10329
Legend 180 / XT	1990	17' 9"	87"	17775	10056	10183
Legend 1800 CC	—	18' 4"	80"	17780	15412	15403
LP 14	—	13' 7"	60"	—	10120	10250

MISTY RIVER - MONARK



Model No./Name	Year	Approx. Center Length	Approx. Center Width	Road Ready™	Road Max™	Boater's Best™
MONARK-CONTINUED						
Manta 2000	1987	19' 0"	93"	—	10289	10330
McFast V 16		16' 1"	77"	17762	10062	10188
McFast V 172 / SF		17' 2"	84"	17776	10055	10182
McFast V 17 SF		17' 2"	74"	17582	10110	17574
McFast V 80		15' 0"	73"	17550	—	—
McFast VSF16		16' 1"	77"	17580	10109	17573
Pro 16 / LX / SE	96-98	15' 10"	71"	17744	10067	10195
Pro 1650 DC	93-97	16' 6"	81"	17580	10109	17573
Pro 1650 SC	93-97	16' 6"	81"	17459	15429	15428
Pro 170	96-97	16' 9"	72"	17748	10069	10204
Pro 1700 DC	96-97	17' 0"	85"	17711	10025	10159
Pro 1700 SC	93-97	17' 0"	85"	17776	10055	10182
Pro 180	1997	18' 1"	76"	17750	10070	10206
Pro 1800 / 1800 DC		18' 0"	83"	17775	10056	10183
Pro 1800 FS		18' 0"	83"	17583	10111	17575
Pro 1900	1997	18' 4"	90"	17713	10027	10161
Pro 1900	93-96	18' 9"	90"	17713	10027	10161
Pro 650	1999	15' 8"	71"	17744	10067	10195
Pro 754	99-02	17' 1"	77"	17748	10069	10204
Pro 860	99-02	18' 5"	79"	17750	10070	10206
Pro Bass 170	91-93	17' 0"	73"	17748	10069	10204
Pro Bass 180 V	1991	17' 6"	75"	17461	10103	10214
Rocket I	1985	16' 1"	77"	17710	10023	10158
Rocket II	85-86	17' 2"	85"	17711	10025	10159
S-1 Center Console		16' 7"	84"	17736	10148	15402
S-1 Sportsboat I/O		16' 6"	84"	17723	10030	10163
S-1 Sportsboat O/B		16' 6"	84"	17711	10025	10159
S-1 XK		16' 7"	83"	17711	10025	10159
Seville 200	2002	20' 0"	102"	17790	10114	10244
Seville 240 / 241	99-02	24' 0"	102"	17791	10116	10245
SF 14 L / LWL / S	99-02	14' 3"	67"	17454	10087	10208
SF 16 WB Camp	95-02	16' 4"	74"	17460	10102	10213
SF 16L / 16 Camp	97-02	16' 4"	74"	17455	10092	10211
SF14S / 14 L / 14 LW	96-97	14' 6"	67"	17457	10091	10209
SF16 WB		16' 4"	74"	17460	10102	10213
SF16S / 16L	96-97	16' 2"	67"	17455	10092	10211
Signature 200/Fish	2002	20' 0"	96"	—	10289	10330
Signature 220 RE / Fish & Play	2002	22' 0"	96"	17791	10116	10245
Signature 240 / RE	2002	24' 0"	96"	—	10290	10331
SL 12		11' 7"	58"	17453	10086	10207
SL 14S	94-02	13' 6"	59"	17454	10087	10208
Sun Caster 180	1999	18' 0"	96"	17790	10114	10244
Sun Caster 200	91-99	20' 0"	96"	—	10289	10330
Sun Caster 240	93-95	24' 0"	96"	—	10290	10331
Sun Fisher 200	1990	20' 0"	96"	—	10289	10330
Sun Lite 180	96-97	18' 0"	96"	17790	10114	10244
Sun Lite 200	1999	20' 0"	96"	—	10289	10330
Sun Spa 200	93-99	20' 0"	96"	—	10289	10330
Sun Spa 220	1999	22' 0"	96"	17791	10116	10245
Sun Spa 240	91-99	24' 0"	96"	—	10290	10331
Sun Spa 260 / 261	96-99	26' 0"	96"	17792	10117	10247
Sunlite 180	96-97	18' 0"	96"	17790	10114	10244
Sunlite 200	1999	20' 0"	96"	—	10289	10330
Tracer 170 DC	2002	17' 4"	92"	17694	10137	10267
Tracer 170 SC	2002	17' 4"	92"	17718	10106	10219
V16	85-86	16' 1"	77"	17762	10062	10188
V172 I/O	1985	17' 2"	84"	17723	10030	10163
V172 O/B / 172 Pro	85-86	17' 2"	84"	17776	10055	10182
V172 O/B F&S	85-86	17' 2"	84"	17711	10025	10159
V172SF I/O	85-86	17' 3"	85"	17723	10030	10163
V172SF O/B	85-86	17' 3"	85"	17711	10025	10159
V80 Deluxe	1985	15' 1"	74"	17760	10061	10187
MONTEREY BOATS						
179 BR		18' 0"	84"	17684	10142	10274
180 BR	93-95	18' 6"	86"	17685	10143	10275
180 Edge	2004	18' 5"	92"	17684	10142	10274
180 FS	2008	18' 0"	92"	17684	10142	10274
184 FS w/platform	11-14	20' 3"	92"	17687	10145	10277
186 Montura w/platform	2015	18' 6"	92"	17684	10142	10274

Model No./Name	Year	Approx. Center Length	Approx. Center Width	Road Ready™	Road Max™	Boater's Best™
MONTEREY BOATS-CONTINUED						
189 BR I/O		18' 11"	94"	17685	10143	10275
189 BR O/B		18' 11"	94"	17695	10138	10269
19 Cuddy	1988	18' 11"	94"	17586	10128	10256
190 BR	93-95	19' 2"	96"	17685	10143	10275
192 Cuddy	93-94	19' 2"	96"	17586	10128	10256
194 FS	2008	19' 7"	100"	17685	10143	10275
197 Blackfin	2015	19' 7"	100"	17685	10143	10275
204 FS w/platform	11-15	21' 8"	102"	17688	10146	10278
206 B/R	93-95	20' 6"	96"	17686	10144	10276
206 Cuddy	93-94	20' 6"	96"	17588	10130	10258
214 FS	2004	22' 9"	102"	17689	10147	10279
214 FSC	2008	22' 9"	102"	17689	10147	10279
214 SS w/platform	2014	21' 8"	102"	—	—	—
217 BF w/platform	14-15	20' 7"	102"	17687	10145	10277
223 EXP	2004	22' 9"	102"	17689	10147	10279
224 FSC w/platform	11-14	22' 9"	102"	17689	10147	10279
225 BR	93-95	22' 8"	102"	17689	10147	10279
225 Cuddy	93-95	22' 8"	102"	17590	10132	10261
233 EXP	2004	22' 9"	102"	17689	10147	10279
234 FS / FSX	2008	24' 0"	102"	17801	10072	10210
234 SS w/platform	2014	23' 0"	102"	—	—	—
234 SS w/platform	2014	23' 0"	102"	—	—	—
238 Super Sport	2015	23' 0"	102"	—	—	—
244 FSX w/platform / FS / FSC	11-15	24' 0"	102"	17801	10072	10210
263 EX	2008	26' 5"	102"	17823	10096	10239
264 FSX w/platform / FS / FSC	11-15	26' 7"	102"	—	—	—
M3 w/platform	11-15	23' 10"	102"	17801	10072	10210
M5 w/platform	11-15	25' 10"	102"	17802	10073	10221
Montura 186		18' 6"	94"	17685	10143	10275
Montura 190 LS	2004	18' 10"	98"	17685	10143	10275
Montura 190 LS w/platform	2004	20' 4"	98"	17687	10145	10277
Montura 196 Fish & Ski w/platform	2015	19' 6"	92"	17584	10112	17576
Montura 196 w/platform	1995	19' 6"	98"	17686	10144	10276
Montura 196 w/platform	14-15	19' 6"	92"	17685	10143	10275
Montura 200 LS w/platform	2004	20' 11"	102"	17687	10145	10277
Montura 200 LS	2004	19' 6"	102"	17686	10144	10276
Montura 208 Si	2004	18' 10"	98"	17685	10143	10275
Montura 208 Si w/swim latform	2004	20' 8"	98"	17687	10145	10277
Montura 210	1995	20' 10"	100"	17687	10145	10277
Montura 218 LS	2004	21' 6"	102"	17687	10145	10277
Montura 218 LS w/platform	2004	23' 0"	102"	17689	10147	10279
Montura 218 LSC	2004	21' 6"	102"	17687	10145	10277
Montura 218 LSC w/platform	2004	23' 0"	102"	17689	10147	10279
Montura 228 SIC	2004	21' 6"	102"	17687	10145	10277
Montura 228 SIC w/platform	2004	23' 4"	102"	17689	10147	10279
Montura 236		23' 6"	102"	17591	10133	10263
Sundeck / 19 I/O	1988	18' 11"	94"	17725	10033	10165
MOOMBA						
246 Cruiser		24' 10"	102"	17592	10134	—
Boomerang	1998	18' 10"	80"	17700	10010	15413
Boomerang w/platform	1998	20' 1"	80"	17702	10012	15415
Gravity XLV	2003	23' 8"	95"	—	—	—
Gravity XLV	2007	23' 0"	98"	—	—	—
Gravity XLV w/platform	2003	22' 8"	95"	—	—	—
Gravity XLV w/platform	2007	25' 0"	98"	—	—	—
Kamberra	00-03	22' 0"	95"	17688	10146	10278
Kamberra w platform	00-02	24' 0"	95"	—	—	—
Kanga	98-02	20' 6"	92"	17703	10013	15416
Kanga	2002	22' 6"	92"	17689	10147	10279
Mobius	98-00	20' 6"	92"	—	—	—
Mobius	02-03	20' 8"	95	17687	10145	10277
Mobius LS	2007	21' 6"	97"	—	—	—
Mobius LS w/platform	2007	23' 6"	97"	—	—	—
Mobius LSV	2003	20' 8"	95"	17687	10145	10277
Mobius LSV	07-15	21' 6"	97"	—	—	—
Mobius LSV w/platform	2003	22' 8"	95"	—	—	—
Mobius LSV w/platform	2007	23' 6"	97"	—	—	—
Mobius V	00-03	22' 0"	95"	—	—	—

MONARK - MOOMBA

326 BOAT COVER APPLICATION GUIDE



Model No./Name	Year	Approx. Center Length	Approx. Center Width	Road Ready™	Road Max™	Boater's Best™
MOOMBA-CONTINUED						
Mobius V w/platform	00-03	24' 0"	95"	—	—	—
Mobius w/platform	2000	22' 0"	92"	—	—	—
Mobius w/platform	2003	22' 8"	95"	—	—	—
Mobius XLV	2007	23' 0"	98"	—	—	—
Mobius XLV w/platform	2007	25' 0"	98"	—	—	—
Mojo	2015	23' 0"	100"	—	—	—
Mojo 2.5 w/o platform	13-14	22' 6"	99"	—	—	—
Outback	2013	20' 6"	95"	—	—	—
Outback	98-00	20' 6"	92"	—	—	—
Outback LS	2000	20' 6"	92"	1705	10015	15418
Outback LS	2003	20' 8"	95"	17687	10145	10277
Outback LS	2007	21' 6"	97"	—	—	—
Outback LS w/platform	2000	22' 0"	92"	1705	10015	15418
Outback LS w/platform	2003	22' 8"	95"	—	—	—
Outback LS w/platform	2007	23' 6"	97"	—	—	—
Outback LSV	2003	20' 8"	95"	17687	10145	10277
Outback LSV	2007	21' 6"	97"	—	—	—
Outback LSV w/platform	2003	22' 8"	95"	—	—	—
Outback LSV w/platform	2007	23' 6"	97"	—	—	—
Outback V	2007	20' 8"	95"	—	—	—
Outback V	13-15	20' 0"	96"	—	—	—
Outback V w/platform	2007	22' 8"	95"	—	—	—
Outback w/platform	2000	22' 0"	92"	17705	10015	15418
Outback w/platform	2003	22' 4"	95"	—	—	—
Outback w/platform	2007	22' 6"	95"	—	—	—
NAUTIQUE						
Super Air Nautique 210	2014	20' 0"	98"	—	—	—
Super Air Nautique 210 w/platform	2014	23' 3.5"	98"	—	—	—
Super Air Nautique 230	2014	23' 1.5"	100.5"	—	—	—
Super Air Nautique 230 w/platform	2014	25' 4.5"	100.5"	—	—	—
NAUTICSTAR						
1900 XS	2015	18' 7"	96"	17780	15412	15403
2000 XS / DC	13-15	20' 3"	102"	17800	10071	10205
203 DC	2015	20' 4"	102"	—	—	—
203 SC	12-13	20' 0"	102"	—	—	—
203 SC	2015	20' 4"	102"	—	—	—
210 Angler	2015	20' 4"	98"	—	—	—
210 DC	2012	21' 0"	102"	—	—	—
210 FA	2012	20' 4"	98"	—	—	—
210 FA	2013	21' 4"	102"	—	—	—
210 SC	2013	21' 0"	102"	—	—	—
210 SC O/B	2012	21' 0"	102"	—	—	—
212 Legacy	2015	20' 3"	102"	17739	10152	15406
214 XTS	2015	21' 4"	92"	17739	10152	15406
214 XTS SB	2015	21' 4"	92"	17739	10152	15406
222 SC I/O	2012	22' 8"	102"	17881	10322	17890
223 DC	13-15	22' 7"	102"	17796	10316	10190
224 XTS	2015	22' 6"	102"	17741	10153	15407
230 DC	12-13	23' 8"	102"	—	—	—
231 Angler	2015	22' 9"	102"	—	—	—
232 DC I/O	2012	23' 8"	102"	17797	10317	10191
243 DC	2015	24' 3"	102"	—	—	—
252 SL I/O	2012	25' 8"	102"	17799	10319	10200
NauticBay 2200 Sport	2013	22' 2"	102"	17741	10153	15407
NauticBay 110 Sport	13-15	21' 0"	92"	17739	10152	15406
NauticBay 1810	13-15	18' 2"	92"	17780	15412	15403
NauticBay 1910	2013	19' 3"	92"	17737	10150	15404
NauticBay 210 Coastal	2013	20' 4"	98"	17738	10151	15405
NauticBay 2110 SB	2013	21' 4"	92"	17739	10152	15406
NauticBay 2110 SE	2013	21' 0"	92"	17739	10152	15406
NauticBay 2110 Sport	2015	21' 0"	92"	17739	10152	15406
NauticBay 2200 Pro Series	2013	22' 2"	102"	17741	10153	15407
NauticBay 2200 Sport	2015	22' 2.5"	102"	17741	10153	15407
NauticBay 2200 TE	2013	22' 2"	102"	17741	10153	15407
NauticBay 2400 Sport	2015	24' 3"	102"	17783	10155	15409
NauticBay Coastal 210	2015	20' 4"	98"	17738	10151	15405
1810	2013	18' 2"	92"	17780	15412	15403
1910	2013	19' 3"	92"	17737	10150	15404

Model No./Name	Year	Approx. Center Length	Approx. Center Width	Road Ready™	Road Max™	Boater's Best™
NAUTICSTAR-CONTINUED						
2000 XS / DC	2013	20' 3"	102"	17800	10071	10205
203 SC	12-13	20' 0"	102"	—	—	—
210 Coastal	2013	20' 4"	98"	17738	10151	15405
210 DC	2012	21' 0"	102"	—	—	—
210 FA	2012	20' 4"	98"	—	—	—
210 FA	2013	21' 4"	102"	—	—	—
210 SC	2013	21' 0"	102"	—	—	—
210 SC O/B	2012	21' 0"	102"	—	—	—
2110 SB	2013	21' 4"	92"	17739	10152	15406
2110 SE	2013	21' 0"	92"	17739	10152	15406
2110 Sport	2013	21' 0"	92"	17739	10152	15406
2200 Pro Series	2013	22' 2"	102"	17741	10153	15407
2200 Sport	2013	22' 2"	102"	17741	10153	15407
2200 TE	2013	22' 2"	102"	17741	10153	15407
222 SC I/O	2012	22' 8"	102"	17881	10322	17890
223 DC	2013	22' 7"	102"	17796	10316	10190
230 DC	12-13	23' 8"	102"	—	—	—
232 DC I/O	2012	23' 8"	102"	17797	10317	10191
252 SL I/O	2012	25' 8"	102"	17799	10319	10200
NITRO (BY TRACKER)						
160 TF	1996	16' 0"	78.5"	17762	10062	10188
165 TF		16' 5"	79"	17762	10062	10188
170 TF / DC	94-96	17' 0"	79"	17776	10055	10182
175 Sport	99-01	17' 4"	85"	17776	10055	10182
175 TF / FS		17' 6"	85"	17776	10055	10182
180 TF / FS	94-96	17' 6"	85"	17776	10055	10182
185 Sport SF	97-01	18' 0"	89"	17583	10111	17575
185 TF		18' 10"	87"	17764	10063	10192
188 Sport	2001	18' 1"	93"	17583	10111	17575
189 Sport	05-10	19' 4"	93"	17777	10057	10184
190 TF / DC	1994	19' 0"	87"	17773	15411	15401
2000 DC / TF	1994	20' 0"	93"	17778	10058	10185
205 Sport SF	96-99	20' 0"	93"	17030	10113	17577
288 Sport	01-08	20' 1"	96"	17778	10058	10185
290 Sport	10-13	19' 5"	100"	17777	10057	10184
640 / 640 LX	97-08	16' 4"	84"	17774	10054	10181
700 LX	97-05	17' 0"	84"	17774	10054	10181
750	05-08	17' 6"	86"	17776	10055	10182
800 LXS	97-99	18' 0"	88"	17775	10056	10183
882	1999	18' 2"	92"	17775	10056	10183
884 Savage SC / DC	96-99	18' 4"	91"	17775	10056	10183
896 Savage SC / DC	96-99	19' 6"	92"	17777	10057	10184
898	05-08	20' 4"	93"	17778	10058	10185
901 CDX	01-08	19' 2"	96"	17777	10057	10184
911 CDC	99-08	20' 2"	98"	17778	10058	10185
912 Savage	97-99	20' 8"	92"	17778	10058	10185
929 CDX	05-08	20' 9"	96"	17025	10059	10197
NX 750	2005	17' 6"	86"	17776	10055	10182
NX 750	2001	17' 5"	86"	17776	10055	10182
NX 882	99-05	18' 2"	92"	17775	10056	10183
NX 898	2005	20' 4"	93"	17778	10058	10185
Ski & Fish		17' 6"	86"	17582	10110	17574
Z-5	2010	17' 4"	90"	17776	10055	10182
Z-6	2008	17' 9"	86"	17776	10055	10182
Z-6	13-15	17' 4"	90"	17776	10055	10182
Z-6 SC	11-13	17' 6"	90"	17776	10055	10182
Z-7 / Z-7 SC	08-15	18' 8"	94"	17773	15411	15401
Z-7 Sport	2011	19' 6"	94"	17777	10057	10184
Z-7 Sport	13-15	19' 5"	93"	17777	10057	10184
Z-8 / Z8 SC	10-15	20' 1"	96"	17778	10058	10185
Z-9 SC / Z-9 CDC	10-15	20' 9"	96"	17778	10058	10185
Z-9 CDC	2008	21' 0"	96"	17025	10059	10197
Z-9 SC / Z-9 CDC	10-11	20' 9"	96"	17778	10058	10185
VV 18	2015	18' 11"	102"	—	—	—
ZV 21	13-15	21' 7"	100"	17025	10059	10197
NORRIS CRAFT						
17 X L Vee		19' 3"	90"	17775	10056	10183
19 X L Vee		19' 3"	90"	17777	10057	10184
2000 FXLD	2004	20' 5"	94"	17778	10058	10185



Model No./Name	Year	Approx. Center Length	Approx. Center Width	Road Ready™	Road Max™	Boater's Best™
NOVA						
NV BW 1754	2002	17' 0"	76"	17748	10069	10204
NV BW 1860	2002	18' 0"	81"	17750	10070	10206
NV BW 1860 DC	2002	18' 0"	81"	17750	10070	10206
NV PTC 19 / PTF 19	2002	18' 9"	96"	17790	10114	10244
NV PTC 21 / PTF 21	2002	20' 9"	96"	17791	10116	10245
NV PTC 25	2002	24' 9"	96"	17792	10117	10247
PARTI KRAFT						
Admiral 210	1999	21' 0"	102"	17791	10116	10245
Admiral 220	2003	22' 0"	102"	17791	10116	10245
Admiral 240	99-03	24' 0"	102"	—	10290	10331
Admiral 270	1999	27' 0"	102"	17792	10117	10247
Commander 1800	1999	18' 0"	96"	17790	10114	10244
Commander 200	99-03	20' 0"	96"	—	10289	10330
Commander 2019	1999	20' 0"	96"	—	10289	10330
Commander 2020	1999	20' 0"	96"	—	10289	10330
Commander 2020	2003	20' 0"	102"	—	10289	10330
Commander 220	2003	22' 0"	102"	17791	10116	10245
Commander 2221	1999	22' 0"	96"	17791	10116	10245
Commander 2222	2003	22' 0"	102"	17791	10116	10245
Commander 240	99-03	24' 0"	96"	—	10290	10331
Commander 2424	99-03	24' 0"	96"	—	10290	10331
Ensign 180	99-03	18' 0"	96"	17790	10114	10244
Ensign 200	99-03	20' 0"	96"	—	10289	10330
Ensign 220	99-03	22' 0"	96"	17791	10116	10245
Parti Kraft 180	2002	18' 0"	96"	17790	10114	10244
Parti Kraft 1800	1999	18' 0"	96"	17790	10114	10244
Parti Kraft 200	99-02	20' 0"	96"	—	10289	10330
Parti Kraft 2019	1999	20' 0"	96"	—	10289	10330
Parti Kraft 2020	99-02	20' 0"	96"	—	10289	10330
Parti Kraft 210	1999	21' 0"	96"	17791	10116	10245
Parti Kraft 220	99-02	22' 0"	96"	17791	10116	10245
Parti Kraft 2221	1999	22' 0"	96"	17791	10116	10245
Parti Kraft 240	99-02	24' 0"	102"	—	10290	10331
Parti Kraft 2424	99-02	24' 0"	96"	—	10290	10331
PK 1980 / F	2011	19' 2"	96"	—	10289	10330
PK 2180 / FCXL	2011	21' 2"	96"	17791	10116	10245
PK 2186 / DF	2011	21' 2"	102"	17791	10116	10245
PK 2386 / DF	2011	23' 2"	102"	—	10290	10331
PK 2586	2011	25' 2"	102"	17792	10117	10247
PKC 220	2001	23' 1"	102"	—	10290	10331
PKC 240	2011	25' 1"	102"	17792	10117	10247
PKC 250 Parti Deck	2011	26' 2"	102"	17792	10117	10247
PKC 250 Sand Bar / Wet Bar	2011	26' 2"	102"	17792	10117	10247
PKC01780 F	2011	17' 2"	96"	17790	10114	10244
PATHFINDER						
Pathfinder 200	2013	20' 4"	102"	—	—	—
Pathfinder 2200 TRS	13-15	22' 2"	102"	—	—	—
Pathfinder 2200 TE	13-15	22' 2"	102"	—	—	—
Pathfinder 2300 HPS	13-15	23' 6"	100"	—	—	—
Pathfinder 2400 TRS	13-15	23' 11"	102"	—	—	—
Pathfinder 2600 HPS	13-15	26' 2"	106"	—	—	—
PERFORMANCE						
Angler		15' 0"	56"	17550	—	—
Angler Stick		15' 0"	56"	17550	—	—
Dream		16' 3"	77"	17762	10062	10188
Gambler		16' 11"	86"	17776	10055	10182
Judge		16' 6"	74"	17762	10062	10188
Magnum 150		15' 4"	73"	17760	10061	10187
Magnum 170		16' 11"	86"	17711	10025	10159
Rendezvous		16' 6"	74"	17762	10062	10188
Rogue		15' 0"	66"	17760	10061	10187
Thruster		15' 4"	73"	17760	10061	10187
PHOENIX						
618 Pro	12-15	18' 6"	94"	17773	15411	15401
619 Pro	11-15	19' 8"	96"	17777	10057	10184
719 Pro XP	11-12	19' 8"	96"	17777	10057	10184
721 Pro XP	12-15	20' 11"	96"	17778	10058	10185
819 Pro	2015	18' 8"	96"	17773	15411	15401
919 Pro XP	2015	19' 8"	96"	1777	10057	10184

Model No./Name	Year	Approx. Center Length	Approx. Center Width	Road Ready™	Road Max™	Boater's Best™
PHOENIX-CONTINUED						
920 Pro XP	2015	20' 6"	96"	17778	10058	10185
921 Pro XP	12-15	21' 6"	96"	17778	10058	10185
PLAYBOUY						
Admiral 2419 Supreme		20' 0"	96"	—	10289	10330
Calypso 18	2002	18' 0"	96"	17790	10114	10244
Calypso 18	2003	18' 0"	102"	17790	10114	10244
Calypso 20	99-02	20' 0"	96"	—	10289	10330
Calypso 20	2003	20' 0"	102"	—	10289	10330
Calypso 22	99-02	22' 0"	96"	17791	10116	10245
Calypso 22	2003	22' 0"	102"	17791	10116	10245
Calypso 22 I/O-O/B		22' 0"	94"	17791	10116	10245
Calypso 24	99-02	24' 0"	96"	—	10290	10331
Calypso 24	2003	24' 0"	102"	—	10290	10331
Challenger 20	02-03	20' 0"	102"	—	10289	10330
Challenger 20	93-99	20' 0"	96"	—	10289	10330
Challenger 22	02-03	22' 0"	102"	17791	10116	10245
Challenger 24	2002	24' 0"	102"	—	10290	10331
Challenger 24	93-99	24' 0"	96"	—	10290	10331
Challenger 24 / I/O	1993	23' 0"	96"	—	10290	10331
Eagle 18	92-02	18' 0"	96"	17790	10114	10244
Eagle 20	92-02	20' 0"	96"	—	10289	10330
Eagle 22	92-02	22' 0"	96"	17791	10116	10245
Eagle 24	92-02	24' 0"	96"	—	10290	10331
Eagle 2419	1993	23' 0"	96"	—	10290	10331
Eagle DLX 18	95-99	18' 0"	96"	17790	10114	10244
Eagle 29 / 2019	1993	19' 0"	96"	—	10289	10330
Fish 'N Fun 2022 / 20	1999	20' 0"	96"	—	10289	10330
Fish 'N Fun 2422 / 24	1999	24' 0"	96"	—	10290	10331
Flagship 2822 Supreme		24' 0"	96"	—	10290	10331
Kingfisher 18	02-03	18' 0"	96"	17790	10114	10244
Kingfisher 20	02-03	20' 0"	96"	—	10289	10330
Kingfisher 22	02-03	22' 0"	96"	17791	10116	10245
Kingfisher 24	02-03	24' 0"	96"	—	10290	10331
Marquise 23	2002	23' 0"	102"	—	10290	10331
Marquise 25	2002	25' 0"	102"	17792	10117	10247
Marquise 27	2002	27' 0"	102"	—	10291	10332
Scottyboat Deluxe		20' 0"	96"	—	10289	10330
Sportfisher 2019	1993	20' 0"	96"	—	10289	10330
Sportfisher 2022	1993	20' 0"	96"	—	10289	10330
Supreme 2022 DLX / 20	1993	20' 0"	96"	—	10289	10330
Supreme 2422 DLX	1993	24' 0"	96"	—	10290	10331
Supreme 2422 DLX I/O / 24	1993	24' 0"	96"	—	10290	10331
Tropic 18	02-03	18' 0"	96"	17790	10114	10244
Tropic 20	02-03	20' 0"	96"	—	10289	10330
Tropic 22	02-03	22' 0"	96"	17791	10116	10245
Tropic 24	02-03	24' 0"	96"	—	10290	10331
Windjammer 18	02-03	18' 0"	96"	17790	10114	10244
Windjammer 20	02-03	20' 0"	96"	—	10289	10330
Windjammer 22	02-03	22' 0"	96"	17791	10116	10245
Windjammer 24	02-03	24' 0"	96"	—	10290	10331
Yachtsman 20	93-99	20' 0"	96"	—	10289	10330
Yachtsman 2019 STD		20' 0"	96"	—	10289	10330
Yachtsman 2019 STD / 20		20' 0"	96"	—	10289	10330
Yachtsman 2022 DLX	1993	20' 0"	96"	—	10289	10330
Yachtsman 21	2002	21' 0"	102"	17791	10116	10245
Yachtsman 23	02-03	22' 0"	102"	17791	10116	10245
Yachtsman 24	95-03	24' 0"	96"	—	10290	10331
Yachtsman 24/I/O		24' 0"	96"	—	10290	10331
Yachtsman 2419		20' 0"	96"	—	10289	10330
Yachtsman 2422 DLX		24' 0"	96"	—	10290	10331
Yachtsman 2422 DLX I/O		24' 0"	96"	—	10290	10331
Yachtsman 25	2002	25' 0"	102"	17792	10117	10247
Yachtsman 2822		24' 0"	96"	—	10290	10331
PLAYCRAFT						
1700 O/B		17' 0"	93"	17711	10025	10159
1750 BR I/O		17' 0"	93"	17723	10030	10163
1905 BR I/O		19' 0"	96"	17725	10033	10165
2015 BR I/O		20' 8"	96"	17727	10035	10167
2150 BR I/O		21' 0"	96"	17687	10145	10277

NOVA - PLAYCRAFT

328 BOAT COVER APPLICATION GUIDE



Model No./Name	Year	Approx. Center Length	Approx. Center Width	Road Ready™	Road Max™	Boater's Best™
PLAYCRAFT-CONTINUED						
2150 Cuddy Cabin I/O		21' 0"	96"	17588	10130	10258
250 DSV	2002	24' 7"	100"	17883	10324	17892
Caliente 20	1997	20' 6"	96"	17014	—	—
Caliente 22	1997	22' 3"	96"	17018	—	—
Clipper 1900 / 1900 FX 4	1997	18' 0"	96"	17790	10114	10244
Clipper 2000	99-02	20' 6"	96"	—	10289	10330
Clipper 2000	04-15	20' 0"	101"	—	10289	10330
Clipper 2000 FX 4	2007	20' 0"	96"	—	10289	10330
Clipper 2400	97-02	23' 0"	96"	—	10290	10331
Clipper 2400	04-15	24' 0"	101"	—	10290	10331
Clipper 2600 SRL	2015	26' 0"	101"	17792	10117	10247
DE20 O/B		20' 0"	96"	—	10289	10330
DE24 O/B		24' 0"	96"	—	10290	10331
DE28 O/B		28' 0"	96"	17792	10117	10247
Deck Cruiser 20	96-97	20' 4"	96"	—	10289	10330
Deck Cruiser 22	1997	22' 3"	96"	17791	10116	10245
Deck Cruiser 24	96-97	24' 2"	96"	—	10290	10331
Deluxe 20		24' 2"	96"	—	10290	10331
Deluxe 24		24' 0"	96"	—	10290	10331
FX 4 20		20' 0"	96"	—	10289	10330
FX 4 24		24' 0"	96"	—	10290	10331
FX 4 Fishdeck 20	96-97	20' 6"	96"	—	10289	10330
FX 4 Fishdeck 22	97-07	22' 3"	96"	17791	10116	10245
FX 4 Fishdeck O/B - 18	96-97	18' 0"	96"	17790	10114	10244
FX 4 Fishdeck 24	97-07	24' 3"	96"	—	10290	10331
HT 22 I/O - O/B		22' 0"	102"	17791	10116	10245
HT 26 I/O - O/B		26' 0"	102"	17792	10117	10247
PC 19 O/B		18' 2"	96"	17790	10114	10244
Perch Jerker		19' 0"	96"	—	10289	10330
PJ Pro		20' 0"	96"	—	10289	10330
Playdeck 20 I/O - O/B		20' 4"	96"	—	10289	10330
Playdeck 24 I/O - O/B		24' 2"	96"	—	10290	10331
Playmate 18		18' 0"	96"	17790	10114	10244
Playmate 20		20' 0"	96"	—	10289	10330
Playmate 24		24' 0"	96"	—	10290	10331
Power Deck 260 Sxi	2015	26' 0"	102"	17823	10096	10239
Power Deck X-Treme 2600	2015	26' 0"	102"	17823	10096	10239
Power-Toon 2200	97-15	22' 0"	101"	17791	10116	10245
Power-Toon 2400	97-15	24' 0"	101"	—	10290	10331
Power-Toon 2600	97-15	26' 0"	101"	17792	10117	10247
PowerToon Xtreme 2600	2004	26' 0"	102"	17792	10117	10247
PP 20 / 20 FS		20' 0"	96"	—	10289	10330
PP 24		24' 0"	96"	—	10290	10331
Pro Fishdeck I/O		20' 4"	95"	17790	10114	10244
Pro Fishdeck O/B		20' 4"	95"	17790	10114	10244
PS 20 O/B		20' 0"	96"	17790	10114	10244
PS 24 O/B		24' 0"	96"	—	10290	10331
PT 24		24' 0"	96"	—	10290	10331
PV 27 I/O-O/B		27' 0"	102"	—	10291	10332
River Skiff	2015	20' 6"	66"	—	—	—
Sport Cruiser 2000	97-07	20' 0"	102"	17790	10114	10244
Sport Cruiser 2400	97-04	24' 0"	102"	—	10290	10331
Sport FX 4 2000	97-01	20' 0"	96"	17790	10114	10244
Sport FX 4 2400	97-01	24' 0"	96"	—	10290	10331
Sport PT 2000	97-01	20' 0"	96"	17790	10114	10244
Sport PT 2400	97-01	24' 0"	96"	—	10290	10331
Sunfish 2000	2002	20' 0"	96"	17790	10114	10244
Sunfish 2200 Troller	2015	22' 0"	101"	177791	10116	10245
Sunfish Hybrid 22	2015	22' 0"	101"	177791	10116	10245
Sunfish 2200 FX 4	2015	22' 0"	101"	177791	10116	10245
Sunfish 2000 FX 4	04-07	20' 0"	102"	17790	10114	10244
Sunfish 2200	2002	22' 0"	96"	17791	10116	10245
Sunfish 2200 Hybrid	04-07	22' 0"	102"	17791	10116	10245
Sunfish 2400	2002	24' 0"	96"	—	10290	10331
Sunfish 2400 Troller	04-07	24' 0"	102"	17791	10116	10245
Sunfish FishDeck FX 4-18	2004	18' 0"	96"	17790	10114	10244
Sunfish FishDeck FX 4-20	2004	20' 7"	96"	17790	10114	10244
Sunfish FishDeck FX 4-22	2004	22' 3"	96"	17791	10116	10245
Sunfish FishDeck FX 4-24	2004	24' 3"	96"	—	10290	10331

Model No./Name	Year	Approx. Center Length	Approx. Center Width	Road Ready™	Road Max™	Boater's Best™
PLAYCRAFT-CONTINUED						
TT 22 O/B		22' 0"	102"	17791	10116	10245
TT 26 O/B		26' 0"	102"	17792	10117	10247
Ultra 2000	97-01	20' 0"	96"	17790	10114	10244
Ultra 2200	02-07	22' 0"	102"	17791	10116	10245
Ultra 2400	97-01	24' 0"	96"	—	10290	10331
Ultra 2500	02-07	25' 0"	102"	17792	10117	10247
Ultra 2800	97-02	28' 0"	96"	—	10291	10332
Ultra 2800	2004	28' 0"	102"	—	10291	10332
Ultra 800	2007	28' 0"	102"	—	10291	10332
Ultra Deck Cruiser DC-20	2004	20' 7"	96"	—	10289	10330
Ultra Deck Cruiser DC-20	2015	20' 7"	102"	—	10289	10330
Ultra Deck Cruiser DC-22	2004	22' 3"	96"	17791	10116	10245
Ultra Deck Cruiser DC-22	2015	22' 3"	102"	17791	10116	10245
Ultra Deck Cruiser DC-24	2004	24' 3"	96"	—	10290	10331
Ultra Deck Cruiser DC-24	2015	24' 3"	102"	—	10290	10331
Ultra Voyager 2800	2004	28' 0"	102"	—	10291	10332
POLAR KRAFT						
1448 AW / FB 1448 / MV 1448 / MVT 1448	96-99	14' 0"	68"	17044	—	—
1680	2003	16' 1"	79"	—	—	—
1700 CC	03-05	17' 2"	91"	17736	10148	15402
1700 V	1999	17' 1"	94"	17810	10082	10231
1751 Pro	1999	17' 0"	75"	17748	10069	10204
1788	2003	17' 7"	89"	—	—	—
1810 Bay Boat	2005	18' 4"	96"	17737	10150	15404
1896	2003	18' 2"	94"	—	—	—
1900 CC	03-05	19' 1"	97"	17737	10150	15404
2010 Bay Boat	2005	19' 11"	101"	17737	10150	15404
2100 Bay Boat	1999	21' 0"	102"	17739	10152	15406
2100 CC	03-05	21' 4"	102"	17739	10152	15406
2100 DC	2005	21' 4"	102"	17588	10130	10258
2100 V	1999	21' 0"	102"	—	—	—
2100 WA	2005	21' 4"	102"	17588	10130	10258
2300 Bay	1999	23' 0"	102"	17782	10154	15408
2300 CC	2005	23' 4"	102"	17782	10154	15408
2300 WA	2005	23' 4"	102"	17590	10132	10261
2310 BB	03-05	22' 11"	102"	17782	10154	15408
2700 CC	2005	27' 4"	114"	—	—	—
Bass TX 165	10-15	16' 5"	84"	17746	10068	10202
Bass TX 175 FF	10-15	17' 5"	84"	17803	10075	10224
Bass TX 175 Pro	10-15	17' 5"	84"	17803	10075	10224
Cherokee		18' 0"	72"	17750	10070	10206
Crappie-Console		15' 6"	68"	17744	10067	10195
Crappie-Console	97-99	16' 0"	68"	17744	10067	10195
Crappie-Stick		15' 6"	68"	17744	10067	10195
DS 1751		17' 0"	72"	17048	—	—
DU 1448 River Hunter	1997	14' 0"	68"	17044	—	—
DU 1648 Marsh Hunter	1997	16' 0"	72"	17046	—	—
DU 1751 Sportsman Dix	1997	17' 2"	72"	17048	—	—
Eagle 15		15' 6"	68"	17744	10067	10195
Eagle 15	97-99	15' 0"	68"	17742	10066	10194
Eagle 16	1999	16' 0"	71"	17744	10067	10195
Eagle 17	96-97	17' 0"	72"	17748	10069	10204
Eagle 17 Pro	1997	17' 0"	68"	17748	10069	10204
Eagle 18 Pro	1997	18' 0"	72"	17750	10070	10206
FB 1436 / MV 1436	96-99	14' 0"	53"	17040	—	—
FB 1648 / 1648 AW	96-99	16' 0"	68"	17046	—	—
FB 1651 / 1651 AW	96-99	16' 0"	72"	17046	—	—
Frontier V 166 WT	2015	16' 6"	93"	17713	10027	10161
Frontier V 179 SC	14-15	17' 11"	99"	—	—	—
Frontier V 179 WT	14-15	17' 11"	99"	—	—	—
Frontier V 189 WT	14-15	18' 11"	99"	—	—	—
HP 176 PB	2003	17' 6"	86"	—	—	—
HP 180 Pro	2003	18' 3"	89"	17820	—	—
Kodiak V 165 SC	03-14	16' 4"	80"	17459	15429	15428
Kodiak V 165 SC	2015	16' 7"	85"	17459	15429	15428
Kodiak V 168 SC / DC	03-14	16' 8"	87"	17710	10023	10158
Kodiak V 170 FS	14-15	17' 1"	96"	17718	10106	10219
Kodiak V 170 FS	10-11	16' 11"	89"	17711	10025	10159



Model No./Name	Year	Approx. Center Length	Approx. Center Width	Road Ready™	Road Max™	Boater's Best™
POLAR KRAFT-CONTINUED						
Kodiak V 180 FS / SC / TS	11-15	17' 8"	92"	17718	10106	10219
Kodiak V 180 WT	2014	17' 8"	92"	—	—	—
Kodiak V 190 FS / SC / TC	11-15	18' 8"	101"	—	—	—
Kodiak V 190 WT	2014	18' 8"	101"	—	—	—
Kodiak V 200 SC	2014	19' 10"	98"	17787	10217	10240
Kodiak V 200 WT	2014	19' 10"	98"	—	—	—
MH 1648		16' 0"	68"	17046	—	—
MV 1442 / 1442 AW	96-99	14' 0"	62"	17044	—	—
MV 1475 / L	2003	14' 0"	75"	17044	—	—
MV 1542 / AW	96-99	15' 0"	62"	17042	—	—
MV 1566 L / LDL	2003	15' 0"	66"	17042	—	—
MV 1571 DB / SC / SS / L	2003	15' 0"	71"	—	—	—
MV 1585 SE	2011	15' 6"	82"	—	—	—
MV 160 BF / FF / SS	2003	16' 0"	75"	17046	—	—
MV 1648 / AW	96-99	16' 0"	68"	17046	—	—
MV 1675 CC / DB / HF / SC / L	03-09	16' 0"	75"	17046	—	—
MV 1680 / DB / SE	10-11	16' 2"	80"	—	—	—
MV 1751 / MVT 1751 / AW	96-99	17' 0"	72"	17048	—	—
MV 176 FF	2003	17' 6"	85"	—	—	—
MV 1775	2003	17' 0"	75"	—	—	—
MV 1780 / SE	2010	17' 0"	80"	17048	—	—
MV 1785 SE	2011	17' 6"	86"	—	—	—
MV 180 FF	2003	18' 0"	75"	17820	—	—
MV 1860 / MVT 1860 / 1860 AW	96-99	18' 0"	80"	17048	—	—
MV 1875 / CC / HF / SC / SE	2003	18' 0"	75"	17820	—	—
MV 1885 / CC / MF / SC / SE	2003	18' 0"	85"	17820	—	—
MV 1890 DB	2003	18' 0"	90"	17820	—	—
MV 1896 / CC / SC	10-11	18' 0"	96"	—	—	—
Outfitter MV 1554	2014	15' 6"	82"	—	—	—
Outfitter MV 1654	2014	16' 2"	80"	17746	10068	10202
Outfitter MV 1754	2014	17' 0"	80"	17803	10075	10224
Outfitter MV 1860	2014	18' 0"	86"	17804	10076	10225
Outfitter MV 2072 X	2014	20' 4"	96"	17806	10078	10227
Outfitter MV 2096 X / XCC	10-11	20' 4"	96"	17822	—	—
Outlander V 156 SC	2015	15' 6"	81"	17459	105429	15428
Outlander V 160 CC	2015	16' 3"	81"	—	—	—
Outlander V 179 TC	10-11	17' 9"	93"	17718	10106	10219
Outlander V 186 CC	2014	18' 6"	92"	—	—	—
Outlander V 186 SC / T	10-15	18' 6"	92"	17815	10090	10236
Outlander V 2010 CC / SC / TC / T / CC	10-15	20' 11.5"	96"	17020	10028	10162
Outlander V 2010 WT	14-15	20' 11.5"	96"	17020	10028	10162
PK Classic V 156 SC	2014	15' 6"	92"	—	—	—
PK Classic V 156 T	2014	15' 6"	96"	—	—	—
PK Classic V 160 T	14-15	16' 3"	81"	17459	15429	15428
SB-150 MV		14' 10"	65"	17742	10066	10194
SB-160 MV		16' 0"	69"	17744	10067	10195
SB-170 MV		17' 3"	72"	17748	10069	10204
SB-186 MV / FS		18' 0"	80"	17775	10056	10183
Sierra V 194 F / SD	2010	19' 4"	101"	—	—	—
Sierra V 224 F / SD	2010	22' 4"	102"	—	—	—
Sportsman MV 1554 SE	14-15	15' 6"	82"	—	—	—
Sportsman MV 1654 SE	14-15	16' 2"	80"	17746	10068	10202
Sportsman MV 1754 SE	14-15	17' 0"	80"	17803	10075	10224
Sportsman MV 1760 SE	14-15	17' 6"	86"	17803	10075	10224
Sportsman MV 1860 CC	14-15	18' 0"	86"	—	—	—
Sportsman MV 1860 SE	14-15	18' 0"	86"	17804	10076	10225
Sportsman MV 1886 / CC / SE	10-11	18' 0"	86"	17820	—	—
Sportsman MV 2072 XCC	14-15	20' 4"	96"	—	—	—
Sportsman MV 2085 / CC / SC	2003	20' 0"	85"	17822	—	—
Sportsman MV 2096 / CC	2003	20' 0"	96"	17822	—	—
Sportsman MV1654 DB	14-15	16' 2"	80"	17746	10068	10202
Super Bass 160		16' 7"	66"	17748	10069	10204
Super Bass 170		17' 4"	72"	17748	10069	10204
Super Bear		16' 7"	70"	17748	10069	10204
SV-1448		13' 10"	63"	17454	10087	10208
SV-1648		15' 10"	63"	17455	10092	10211
SV-174 Center Console		17' 4"	86"	17736	10148	15402

Model No./Name	Year	Approx. Center Length	Approx. Center Width	Road Ready™	Road Max™	Boater's Best™
POLAR KRAFT-CONTINUED						
SV-174 Fish-N-Ski		17' 4"	86"	17582	10110	17574
SV-174 Side Console		17' 4"	86"	17776	10055	10182
V 142 T	2003	14' 4"	72"	17454	10087	10208
V 144 SC / TC	2003	14' 4"	72"	17813	10088	10234
V 150 SC / T / WB / WT	2010	15' 0"	78"	17814	10089	10235
V 156 SC	2011	15' 6"	81"	—	—	—
V 1578 WV / WT	2011	15' 0"	78"	17709	10022	10157
V 160 SC	11-14	16' 3"	81"	17746	10068	10202
V 163 TC / T	2011	16' 6"	93"	—	—	—
V 164 SC / T	03-10	16' 4"	80"	17456	10093	10212
V 1778 WB / WT	10-11	17' 0"	78"	17711	10025	10159
V 200 Pro TC	2011	19' 10"	98"	17020	10028	10162
XT 175 PB	2006	17' 6"	86"	17810	10082	10231
POWER PLAY						
Integra/Luxury Sport		18' 4"	88"	17724	10032	10164
Spectra XL 222		22' 2"	96"	17728	10036	10168
XLT-185		18' 4"	88"	17724	10032	10164
PREMIER MARINE						
Alanta 235	2103	23' 5"	102"	—	10290	10331
Alante 210	97-99	20' 2"	98"	17790	10114	10244
Alante 225	2002	22' 0"	102"	17791	10116	10245
Alante 230	2015	23' 5"	102"	—	10290	10331
Alante 235 RF	13-14	23' 5"	102"	—	10290	10331
Alante 250	97-02	24' 2"	98"	17791	10116	10245
Alante 250	2015	25' 5"	102"	17791	10116	10245
Alante 250 RF	13-15	25' 5"	102"	17792	10117	10247
Boundary Waters	97-02	26' 11"	102"	17792	10117	10247
Cast-a-way 210	97-99	20' 2"	98"	17790	10114	10244
Cast-A-Way 221	13-15	22' 5"	102"	17791	10116	10245
Cast-a-Way 225	2002	22' 0"	102"	17791	10116	10245
Cast-A-Way 231	13-14	23' 5"	102"	—	10290	10331
Cast-A-Way 241	2015	24' 5"	102"	17791	10116	10245
Cast-a-way 250	97-02	24' 2"	102"	17791	10116	10245
Cast-A-Way 251	13-14	25' 5"	102"	17792	10117	10247
Castmaster 225	2002	22' 0"	102"	17791	10116	10245
E 160	2015	16' 5"	102"	—	10288	10329
Entertainer 260	2013	26' 5"	102"	17792	10117	10247
Escapade 250	2002	24' 0"	102"	17791	10116	10245
Explorer 171	2013	17' 5"	102"	17790	10114	10244
Explorer 180	2002	17' 9"	96"	17790	10114	10244
Explorer 201	13-15	20' 5"	102"	—	10120	10250
Explorer 210	2002	20' 0"	96"	17790	10114	10244
Explorer 221	13-15	22' 5"	102"	17791	10116	10245
Explorer 225	2002	22' 0"	96"	17791	10116	10245
FS Leisure 180	2013	17' 5"	102"	17790	10114	10244
Gemini 201	13-15	20' 5"	102"	17790	10114	10244
Gemini 210	2002	20' 0"	98"	17790	10114	10244
Gemini 221	13-15	22' 5"	102"	17791	10116	10245
Gemini 225	2002	22' 01"	98"	17791	10116	10245
Grand Majestic 250	99-02	24' 2"	98"	17791	10116	10245
Grand Majestic 270	97-02	26' 2"	100"	17792	10117	10247
Grand Majestic LTD 235	2013	23' 5"	102"	—	10290	10331
Grand Isle SL 250	2015	25' 5"	102"	17792	10117	10247
Grand Isle SL 260	14-15	26' 5"	102"	17792	10117	10247
Grand View 260	13-15	26' 5"	102"	17792	10117	10247
Intrigue 250	13-14	25' 5"	102"	17792	10117	10247
S-Series 250	13-14	25' 5"	102"	17792	10117	10247
Grand Entertainer 260	14-15	26' 5"	102"	17792	10117	10247
Grand Entertainer 240	14-15	24' 5"	102"	17791	10116	10245
Isle 260	2013	26' 5"	102"	17792	10117	10247
Legend 210	99-02	20' 2"	102"	17790	10114	10244
Legend 225	2002	22' 0"	102"	17791	10116	10245
Legend 250	99-02	24' 2"	102"	17791	10116	10245
Navigator 200	13-15	19' 5"	102"	—	10120	10250
Navigator 220	13-15	21' 5"	102"	17791	10116	10245
Leisure Navigator 200	2013	20' 5"	102"	17790	10114	10244
Leisure Navigator 220	2013	22' 5"	102"	17791	10116	10245
Leisure Sunspree 180	2013	18' 5"	102"	17790	10114	10244
Leisure Sunspree 200	2013	20' 5"	102"	—	10120	10250

POLAR KRAFT - PREMIER MARINE

330 BOAT COVER APPLICATION GUIDE



Model No./Name	Year	Approx. Center Length	Approx. Center Width	Road Ready™	Road Max™	Boater's Best™
PREMIER MARINE						
Leisure Sunspree 220	2013	22' 5"	102"	17791	10116	10245
Majestic 210	97-99	20' 2"	98"	17790	10114	10244
Majestic 250	97-02	24' 2"	102"	17791	10116	10245
Majestic 255	2002	22' 0"	102"	17791	10116	10245
Odysse Ski	1997	17' 6"	98"	17790	10114	10244
Odysse Ski 210	97-99	20' 2"	98"	17790	10114	10244
Solaris RF 250	14-15	25' 5"	102"	17792	10117	10247
Solaris RF 230	14-15	23' 5"	102"	—	10290	10331
Solaris 160	2013	16' 5"	102"	—	10288	10329
Solaris 180	2013	18' 5"	102"	17790	10114	10244
Solaris RE 200	13-14	20' 5"	102"	17790	10114	10244
Solaris RE 230	13-15	23' 5"	102"	—	10290	10331
Solaris RE 250	13-15	25' 5"	102"	—	10290	10331
Sunrise 200	1999	18' 2"	98"	17790	10114	10244
Sunrise 240	1999	22' 2"	98"	17791	10116	10245
SunStation 160	13-14	16' 5"	102"	—	10288	10329
SunStation 180	2002	18' 0"	98"	17790	10114	10244
SunStation 180	13-15	18' 5"	102"	17790	10114	10244
SunStation 200	13-15	20' 5"	102"	17790	10114	10244
SunStation 210	97-02	20' 2"	98"	17790	10114	10244
SunStation 220	13-15	22' 5"	102"	17791	10116	10245
SunStation 225	2002	22' 0"	98"	17791	10116	10245
SunStation 240	13-15	24' 5"	102"	17791	10116	10245
SunStation 250	97-02	24' 2"	98"	17791	10116	10245
SunSpree 200	2014	19' 5"	102"	—	10120	10250
SunSpree 220	2014	21' 5"	102"	17791	10116	10245
PRINCE CRAFT						
Amarok DLX WS	2015	16' 6"	88"	17710	10023	10158
Amarok DLX WS	2015	16' 6"	88"	17710	10023	10158
Fisherman / LX	96-15	14' 0"	60"	17454	10087	10208
Holiday	04-10	16' 4"	83"	17714	10104	10215
Holiday DLX BT	96-02	16' 4"	83"	17762	10062	10188
Holiday DLX BT	04-08	16' 4"	82"	17714	10104	10215
Holiday DLX BT	09-10	16' 2"	84"	17762	10062	10188
Holiday DLX SC	98-08	16' 4"	82"	17459	15429	15428
Holiday DLX SC	09-15	16' 2"	84"	17746	10068	10202
Holiday DLX WS	09-15	16' 2"	84"	17710	10023	10158
Hudson DLX BT	2010	19' 1"	87"	17812	10084	10233
Hudson DLX BT	2015	19' 0"	91"	17812	10084	10233
Hudson DLX SC	98-08	19' 4"	84"	17787	10217	10240
Hudson DLX SC	09-15	19' 0"	87"	17787	10217	10240
Hudson DLX WS	2015	19' 0"	91"	17713	10027	10161
Nanook DLX SC	2015	16' 6"	88"	17787	10217	10240
Nanook DLX WS	2015	16' 6"	88"	17713	10027	10161
P 1436 / 1436 M		14' 0"	56"	17040	—	—
P 1542 M		14' 11"	65"	17044	—	—
P 1648 M		15' 10"	70"	17046	—	—
Platinum SE 176	2015	17' 6"	92"	17711	10025	10159
Platinum SE 176 FnP	2010	17' 5"	92"	17711	10025	10159
Platinum SE 186	10-15	18' 6"	95"	17712	10026	10160
Platinum SE 206	10-15	20' 0"	99"	17020	10028	10162
Platinum SE 207	10-15	20' 0"	100"	17020	10028	10162
Platinum SE 198	2010	19' 5"	97"	17713	10027	10161
Pro 140 BT		14' 0"	60"	17454	10087	10208
Pro 142 BT	96-02	14' 6"	73"	17457	10091	10209
Pro 142 SC	2004	14' 6"	73"	17760	10061	10187
Pro 162 BT	96-04	16' 0"	73"	17456	10093	10212
Pro 162 LX / DLX / SC	96-04	16' 0"	73"	17460	10102	10213
Pro 162 SS	2004	16' 0"	75"	17692	10135	—
Pro 162 SS	2006	16' 6"	84"	17716	10105	10218
Pro 164	2002	16' 9"	83"	17693	10136	10265
Pro 164 BT		16' 6"	80"	17714	10104	10215
Pro 164 SC		16' 6"	80"	17774	10054	10181
Pro 164 SS	04-09	16' 6"	88"	17693	10136	10265
Pro 164 SS	2009	16' 6"	84"	17693	10136	10265
Pro 165 SC / PRO 165 BT	05-08	16' 2"	84"	17459	15429	15428
Pro 165 SC / PRO 165 BT	2010	16' 2"	87"	17693	10136	10265
Pro 166	02-08	16' 6"	88"	17693	10136	10265
Pro 166		15' 11"	80"	17710	10023	10158

Model No./Name	Year	Approx. Center Length	Approx. Center Width	Road Ready™	Road Max™	Boater's Best™
PRINCE CRAFT-CONTINUED						
Pro 167 BT	2002	16' 5"	81"	17714	10104	10215
Pro 167 SC	96-04	16' 6"	80"	17774	10054	10181
Pro 167 T		16' 6"	80"	17714	10104	10215
Pro 169		16' 6"	80"	17774	10054	10181
Pro 169 BT	04-09	16' 2"	87"	17714	10104	10215
Pro 169 LX / SC	04-10	16' 2"	87"	17719	10101	10216
Pro 169 WS	09-10	16' 2"	87"	17710	10023	10158
Pro 172 SS	2009	17' 5"	92"	17711	10025	10159
Pro 174	2002	17' 7"	85"	17694	10137	10267
Pro 174 SS	04-09	17' 5"	92"	17694	10137	10267
Pro 176	02-08	17' 5"	92"	17694	10137	10267
Pro 176	2009	17' 6"	92"	17694	10137	10267
Pro 177		17' 1"	85"	17718	10106	10219
Pro 178		17' 7"	85"	17718	10106	10219
Pro 179 DX BT SC	04-06	17' 10"	92"	17716	10105	10218
Pro 179 LX	04-06	17' 10"	92"	17718	10106	10219
Pro 179 SC	09-10	17' 4"	92"	17148	10106	10219
Pro 179 WS	09-10	17' 4"	92"	17711	10026	10159
Pro 184	2002	18' 4"	94"	17694	10137	10267
Pro 185 GL	98-09	18' 6"	95"	17694	10137	10267
Pro 186	08-09	18' 6"	95"	17694	10137	10267
Pro 196	04-06	19' 6"	96"	17695	10138	10269
Pro 196 GL	04-06	19' 6"	96"	17695	10138	10269
Pro 206	2009	20' 0"	99"	17020	10028	10162
Pro 207	2009	20' 0"	100"	17020	10028	10162
Pro Series 142 BT	1998	14' 6"	73"	17457	10091	10209
Pro Series 1500		15' 0"	61"	17744	10067	10195
Pro Series 162 BT	1998	16' 0"	73"	17455	10092	10211
Pro Series 166	1998	16' 9"	83"	17693	10136	10265
Pro Series 167 BT	1998	16' 6"	81"	17714	10104	10215
Pro Series 167 SC	1998	16' 6"	81"	17459	15429	15428
Pro Series 169 BT	1998	16' 6"	80"	17714	10104	10215
Pro Series 169 DLX	1998	16' 6"	80"	17459	15429	15428
Pro Series 174	1998	17' 5"	85"	17693	10136	10265
Pro Series 1750		17' 0"	73"	17748	10069	10204
Resorter 20	96-09	14' 6"	73"	17457	10091	10209
Resorter DLX BT	2016	16' 0"	73"	17455	10092	10211
Resorter DLX BT	98-09	14' 6"	73"	17457	10091	10209
Resorter DLX SC	04-09	14' 6"	73"	17760	10061	10187
Resorter DLX SC	2015	16' 0"	73"	17459	15429	15428
Scamper	10-15	14' 4"	58"	17454	10087	10208
Sea Sprite	10-15	12' 4"	58"	17453	10086	10207
Sport 167	2015	16' 6"	90"	—	—	—
Sport 172	2015	17' 5"	91"	—	—	—
Sport 177	2015	17' 5"	92"	17711	10025	10159
Sport 187	2015	18' 6"	95"	17712	10026	10160
Sportfisher 18	96-09	18' 0"	96"	17790	10114	10244
Sportfisher 18 L4S / 18 ST2S	05-06	18' 4"	96"	17790	10114	10244
Sportfisher 20	96-09	20' 0"	96"	17790	10114	10244
Sportfisher 20 L4S	05-06	20' 4"	96"	17790	10114	10244
Sportfisher 20 LX	2009	20' 6"	102"	17790	10114	10244
Sportfisher 22	02-05	22' 5"	96"	17791	10116	10245
Sportfisher 22 LX	2009	22' 4"	102"	17791	10116	10245
Sportfisher 24	96-04	24' 0"	96"	17791	10116	10245
Sportfisher 24 LPS	05-06	24' 5"	96"	17792	10117	10247
Sportfisher 24 LX	2009	24' 7"	102"	17792	10117	10247
Springbok 20	09-10	16' 0"	68"	17455	10092	10211
Springbok DL BT	10-15	16' 0"	68"	17455	10092	10211
SS 164	2010	16' 6"	84"	17710	10023	10158
SS 172	2010	17' 5"	92"	17711	10025	10159
SS 174	2010	17' 5"	92"	17711	10025	10159
SS 182	2010	18' 6"	95"	17712	10026	10160
Starfish 15	96-10	16' 0"	73"	17455	10092	10211
Starfish 20	04-10	16' 0"	73"	17455	10092	10211
Starfish DLX BT	98-10	16' 0"	73"	17455	10092	10211
Starfish DLX SC	04-10	16' 0"	73"	17744	10067	10195
Super Pro 169 DLX	2004	16' 2"	88"	17719	10101	10216
Super Pro 175	96-98	17' 4"	85"	17736	10148	15402
Super Pro 175	2010	17' 6"	92"	17736	10148	15402

PRIMIER MARINE - PRINCE CRAFT



Model No./Name	Year	Approx. Center Length	Approx. Center Width	Road Ready™	Road Max™	Boater's Best™
PRINCE CRAFT-CONTINUED						
Super Pro 176	98-02	17' 5"	89"	17693	10136	10265
Super Pro 176	2015	17' 6"	92"	17693	10136	10265
Super Pro 176 / FNP	04-06	17' 5"	87"	17693	10136	10265
Super Pro 176 / FNP	2009	17' 5"	92"	17736	10148	15402
Super Pro 178 BT	1998	17' 4"	85"	17716	10105	10218
Super Pro 178 DLX	98-04	17' 5"	92"	17718	10106	10219
Super Pro 178 SC	06-09	17' 5"	92"	17716	10105	10218
Super Pro 178 SC SE	08-09	17' 5"	92"	17716	10105	10218
Super Pro 179 DLX	1998	17' 5"	87"	17718	10106	10219
Super Pro 180	98-02	18' 2"	89"	17694	10137	10267
Super Pro 185 GL	10-15	18' 6"	95"	17694	10137	10267
Super Pro 186	2004	18' 4"	94"	17694	10137	10267
Super Pro 186	2010	18' 6"	95"	17694	10137	10267
Super Pro 186 / 186 FNP	05-06	18' 4"	94"	17694	10137	10267
Super Pro 186 FNP I/O	2004	18' 4"	94"	17684	10142	10274
Super Pro 186 SE	2008	18' 4"	96"	17694	10137	10267
Super Pro 186 SE	2009	18' 6"	95"	17694	10137	10267
Super Pro 188 BT	2004	18' 4"	94"	17713	10027	10161
Super Pro 188 DLX	2004	18' 4"	94"	17694	10137	10267
Super Pro 190	2002	18' 4"	94"	17694	10137	10267
Super Pro 195	1991	19' 4"	92"	17737	10150	15404
Super Pro 196	04-06	19' 6"	96"	17584	10112	17576
Super Pro 196 I/O	96-04	19' 6"	96"	17725	10033	10165
Super Pro 196 O/B	96-02	19' 6"	96"	17584	10112	17576
Super Pro 196 SC SE	08-09	19' 5"	97"	17787	10217	10240
Super Pro 198 SC	06-09	19' 5"	97"	17787	10217	10240
Super Pro 206	08-10	20' 0"	99"	17030	10113	17577
Super Pro 207	2010	20' 10"	100"	17030	10113	17577
Super Pro 207 SE	08-09	20' 0"	84"	17020	10028	10162
SVX 25	09-10	23' 6"	102"	—	—	—
SVX 25 I/O	2010	23' 10"	102"	—	—	—
Ungava	10-15	12' 0"	60"	17453	10086	10207
Vacanza 210 V I/O	2004	20' 11"	101"	17794	10314	10201
Vacanza 210 V O/B	2004	20' 11"	101"	17879	10320	17888
Vacanza 220 I/O-O/B		22' 0"	96"	17018	—	—
Vacanza 220V LPW I/O	05-06	22' 0"	102"	17796	10316	10190
Vacanza 240V I/O	2004	23' 11"	101"	17797	10317	10191
Vacanza 250V LPW I/O	05-10	25' 0"	102"	17799	10319	10200
Vantage 20 B / ST / L	96-06	20' 4"	96"	17790	10114	10244
Vantage 20 SF	2010	20' 0"	102"	17790	10114	10244
Vantage 21	09-10	20' 9"	102"	17790	10114	10244
Vantage 22 L / LP / SS / LPS	02-06	22' 4"	96"	17791	10116	10245
Vantage 22 SF	2010	20' 0"	102"	17790	10114	10244
Vantage 22 SS	2004	20' 0"	96"	17790	10114	10244
Vantage 23	2010	22' 9"	102"	17791	10116	10245
Vantage 23-2S	2010	22' 9"	102"	17791	10116	10245
Vantage 24 B / ST / L	96-02	24' 0"	96"	17791	10116	10245
Vantage 24 L	04-06	24' 4"	96"	17791	10116	10245
Vantage 24 SF	2010	24' 0"	102"	17791	10116	10245
Vantage 25	09-10	24' 9"	102"	17791	10116	10245
Vectra 16	2004	16' 4"	72"	17790	10114	10244
Vectra 161	2004	16' 4"	96"	17790	10114	10244
Vectra 17	2010	16' 1"	96"	—	—	—
Vectra 18	0-10	18' 0"	96"	17790	10114	10244
Vectra 18 SF	09-10	18' 0"	96"	17790	10114	10244
Vectra 180 / 180 L	04-06	18' 4"	96"	17790	10114	10244
Vectra 180 / 181	96-02	17' 10"	96"	17790	10114	10244
Vectra 181 / 181 L	04-06	18' 4"	96"	17790	10114	10244
Vectra 182	2004	18' 4"	96"	17790	10114	10244
Vectra 20	2010	20' 0"	96"	17790	10114	10244
Vectra 200 / 201	96-06	20' 4"	96"	17790	10114	10244

Model No./Name	Year	Approx. Center Length	Approx. Center Width	Road Ready™	Road Max™	Boater's Best™
PRINCE CRAFT-CONTINUED						
Vectra 201 L	04-06	20' 4"	96"	17790	10114	10244
Vectra 21	09-10	20' 0"	101"	17790	10114	10244
Vectra 241 L	06-09	24' 4"	96"	17791	10116	10245
Vectra 26	2004	16' 4"	72"	17790	10114	10244
Ventura 190		19' 0"	96"	17018	—	—
Ventura 190	09-10	19' 2"	97"	17879	10320	17888
Ventura 190 I/O	09-10	19' 2"	97"	17879	10320	17888
Ventura 190 I/O	09-10	19' 2"	97"	17879	10320	17888
Ventura 190 V I/O	2009	19' 2"	97"	17794	10314	10201
Ventura 190 V L I/O	05-06	19' 2"	97"	17794	10314	10201
Ventura 190 V O/B	2004	19' 2"	97"	17889	10320	17888
Ventura 190 WS	09-10	19' 2"	97"	17794	10314	10201
Ventura 191		19' 0"	96"	17018	—	—
Ventura 191 V	2004	19' 2"	97"	17889	10320	17888
Ventura 192	09-10	19' 2"	97"	17879	10320	17888
Ventura 192 V L2S I/O	05-06	19' 2"	97"	17794	10314	10201
Ventura 194	09-10	19' 2"	97"	17879	10320	17888
Ventura 220	2009	22' 0"	96"	17012	—	—
Ventura 220	2010	20' 2"	97"	17879	10320	17888
Ventura 220 WS	2009	22' 0"	97"	17796	10316	10190
Ventura 221 V L4S O/B	04-06	22' 2"	97"	17881	10322	17890
Ventura 222	09-10	22' 2"	97"	17881	10322	17890
Ventura 222 V L2S I/O	04-06	22' 2"	97"	17796	10316	10190
Ventura 224	09-10	22' 2"	97"	17796	10316	10190
Versailles 20	96-99	20' 0"	96"	17790	10114	10244
Versailles 20	2009	20' 11"	102"	17790	10114	10244
Versailles 20	2006	20' 4"	102"	17790	10114	10244
Versailles 21	2010	21' 6"	102"	17791	10116	10245
Versailles 22	99-09	22' 4"	102"	17791	10116	10245
Versailles 23-2S	2010	23' 6"	102"	17791	10116	10245
Versailles 24	96-06	24' 0"	96"	17791	10116	10245
Versailles 24	2009	24' 11"	102"	177*91	10116	10245
Versailles 25 I/O	2009	25' 1"	102"	17792	10117	10247
Versailles 25 I/O	2010	25' 6"	102"	17792	10117	10247
Versailles 26	99-09	26' 4"	102"	17792	10117	10247
Vision 19	09-10	18' 7"	96"	17790	10114	10244
Vision 21	09-10	20' 7"	102"	17790	10114	10244
Vision 23	09-10	22' 7"	102"	17790	10114	10244
Voyageur 20	98-99	20' 4"	96"	17790	10114	10244
Xpedition 170 SC	2015	16' 11"	91"	17718	10106	10219
Xpedition 170 WC	2015	16' 11"	91"	17718	10106	10219
Xpedition 200 SC	2015	20' 0"	92"	17816	10094	10237
Xpedition 200 WS	2015	20' 0"	92"	17816	10094	10237
Xperience 188	2015	19' 0"	98"	17787	10217	10240
Yukon 15 / 20	98-10	14' 3"	68"	17454	10087	10208
Yukon DL BT / DLX BT	10-15	14' 3"	68"	17708	10021	—
PROCRAFT						
170	97-98	17' 2"	84"	17776	10055	10182
180	97-98	18' 2"	88"	17775	10056	10183
200	97-98	20' 4"	91"	17025	10059	10197
1510 Crappie	1986	15' 1"	76"	17760	10061	10187
1510 Fish-N-Ski	1986	15' 1"	76"	17578	10108	—
1510 V Bass	1986	15' 1"	76"	17760	10061	10187
1540 Fish-N-Ski	1986	15' 4"	74"	17578	10108	—
1540 V Bass	1986	15' 4"	74"	17760	10061	10187
16 Bass	1997	15' 10"	72"	17770	10052	10179
1600 Bass / Crappie	1986	16' 0"	80"	17762	10062	10188
1600 Fish-N-Ski	1986	16' 0"	80"	17762	10062	10188
1650 / 1650 V Bass	1986	16' 6"	80"	17774	10054	10181
1650 Fish-N-Ski	1986	16' 6"	79"	17580	10109	17573
1660 V Bass / Competitor	1986	16' 6"	82"	17774	10054	10181



Model No./Name	Year	Approx. Center Length	Approx. Center Width	Road Ready™	Road Max™	Boater's Best™
PROCRAFT-CONTINUED						
1660 V Fish-N-Ski	1986	16' 6"	82"	17580	10109	17573
17 Bass	97-98	17' 2"	84"	17776	10055	10182
170 CC	1994	16' 11"	86"	17736	10148	15402
170 Combo	00-01	17' 4"	85"	17582	10110	17574
170 Combo	92-93	16' 10"	82"	17693	10136	10265
170 Pro	91-95	16' 10"	84"	17776	10055	10182
1750 / 1750 V Bass	1986	17' 9"	86"	17776	10055	10182
1750 Fish-N-Ski / Competitor	1986	17' 6"	84"	17582	10110	17574
1780 V Bass	1986	17' 8"	86"	17775	10056	10183
1780 V Competitor	1986	17' 8"	86"	17775	10056	10183
1780 V Fish-N-Ski	1986	17' 8"	86"	17583	10111	17575
180 Combo	00-01	18' 4"	96"	17583	10111	17575
180 Combo	97-98	18' 2"	87"	17583	10111	17575
180 Combo	93-96	18' 1"	92"	17583	10111	17575
180 Dual Pro / Pro	92-94	18' 3"	91"	17775	10056	10183
180 I/O		17' 9"	86"	17724	10032	10164
180 O/B		17' 9"	86"	17712	10026	10160
180 Pro	91-95	18' 3"	91"	17775	10056	10183
185 Pro Combo	93-98	18' 1"	91"	17583	10111	17575
185 Pro / 185 D P	96-00	18' 11"	90"	17773	15411	15401
190 CC	1994	19' 2"	88"	17737	10150	15404
190 SuperPro	00-01	18' 6"	93"	17773	15411	15401
1950 V Bass / V Competitor	86-87	19' 6"	88"	17777	10057	10184
1950 V Fish-N-Ski	1986	19' 6"	88"	17584	10112	17576
200 Combo	00-01	20' 4"	96"	17030	10113	17577
200 Combo	97-99	20' 2"	91"	17030	10113	17577
200 Combo	93-96	19' 6"	93"	17584	10112	17576
200 Pro	91-94	19' 6"	92"	17777	10057	10184
200 SuperPro	00-01	19' 4"	93"	17777	10057	10184
205 Pro Combo	1997	19' 6"	93"	17584	10112	17576
205 Pro / 205 D P	96-01	20' 6"	93"	17778	10058	10185
210 CC	1994	20' 6"	102"	17739	10152	15406
210 SuperPro	2001	20' 9"	93"	17778	10058	10185
375 / 375 D P	1996	17' 2"	84"	17776	10055	10182
AP 1600	1994	16' 6"	80"	17774	10054	10181
AP 1750 / 1760	1994	17' 4"	86"	17776	10055	10182
Bass Hunter 1673	1987	16' 0"	73"	17746	10068	10202
Bass Hunter Prodeck 1773	1987	17' 0"	73"	17748	10069	10204
Crappie Hunter 1560	1987	15' 0"	60"	17742	10066	10194
Crappie Hunter 1673	1987	16' 0"	73"	17746	10068	10202
Crappiethon 160	1987	16' 4"	80"	17746	10068	10202
Family Fisher 170	1991	16' 10"	82"	17580	10109	17573
Family Fisher 180	87-91	18' 0"	86"	17583	10111	17575
Family Fisher 190	87-91	19' 10"	88"	17584	10112	17576
Fishchaser 20 / Funchaser 20	1987	18' 0"	96"	17790	10114	10244
Funchaser 20	1987	18' 0"	96"	17790	10114	10244
Funchaser 24 / LE	1987	21' 5"	96"	17791	10116	10245
Funchaser 28 / LE	1987	27' 0"	96"	17792	10117	10247
Pro 165	00-01	16' 2"	82"	17772	10053	10180
Pro 175	00-01	17' 2"	84"	17776	10055	10182
Pro 185	2001	18' 2"	88"	17775	10056	10183
Procaster 180 / Tourney 180	1987	18' 0"	86"	17775	10056	10183
Procaster 190 / Tourney 190	1987	19' 10"	88"	17777	10057	10184
SP-180		18' 4"	89"	17775	10056	10183
Stalker 150	87-91	15' 5"	76"	17770	10052	10179
Stalker 160	1987	16' 4"	80"	17762	10062	10188
Stalker 170	87-91	16' 10"	82"	17776	10055	10182
Stalker 180	1987	18' 0"	86"	17775	10056	10183
Stalker 190	1987	19' 10"	88"	17777	10057	10184
Super Pro 200	94-98	20' 1"	91"	17778	10058	10185
V-150 B	94-96	15' 3"	72"	17760	10061	10187

Model No./Name	Year	Approx. Center Length	Approx. Center Width	Road Ready™	Road Max™	Boater's Best™
PROCRAFT-CONTINUED						
V-170 B	94-96	17' 2"	82"	17776	10055	10182
V-170 C	1996	17' 2"	82"	17582	10110	17574
V-180 B	94-96	17' 10"	87"	17775	10056	10183
V-180 C	93-96	17' 10"	87"	17583	10111	17575
V-200 B	95-96	20' 2"	91"	17778	10058	10185
V-200 C	95-96	20' 2"	91"	17030	10113	17577
V-200 DC	94-96	20' 2"	91"	17778	10058	10185
Viper 150 B	92-93	15' 3"	72"	17760	10061	10187
Viper 170 B	1992	16' 8"	83"	17774	10054	10181
Viper 180 B	92-93	17' 10"	87"	17775	10056	10183
Viper 180 C	1992	17' 10"	87"	17582	10110	17574
PRO-LINE						
17 Sport	05-06	17' 4"	92"	17736	10148	15402
17 Sportsman / Classic	1991	17' 0"	92"	17736	10148	15402
170 Stalker		17' 0"	90"	17736	10148	15402
180 Stalker		18' 10"	96"	17737	10150	15404
19 Sport	05-06	19' 2"	93"	—	—	—
20 Bay	05-06	20' 5"	102"	17738	10151	15405
20 Express	2014	23' 0"	102"	—	—	—
20 Sport	2001	20' 2"	96"	17738	10151	15405
20 Sport	2015	20' 6"	101"	—	—	—
20 Sportfisherman		20' 0"	92"	17738	10151	15405
20 Sportsman / Classic	1991	20' 1"	92"	17738	10151	15405
21 Dual Console	05-06	20' 6"	98"	17587	10129	10257
21 Sport	2006	21' 8"	101"	—	—	—
21 Sportfisherman		20' 6"	96"	17739	10152	15406
21 Sportsman		20' 6"	96"	17738	10151	15405
21 Walk	05-06	21' 8"	101"	17589	10131	10259
22 Bay	05-09	21' 11"	102"	17741	10153	15407
22 Sport	2001	22' 5"	99"	17741	10153	15407
23 Dual Console	05-06	22' 5"	98"	17590	10132	10261
23 Dual Console	2014	23' 0"	102"	—	—	—
23 Sport	05-06	23' 7"	101"	—	—	—
23 Walk	05-06	23' 7"	101"	—	—	—
230 Classic	2014	23' 0"	102"	—	—	—
24 Bay	05-06	23' 11"	102"	17783	10155	15409
24 Sport	2005	24' 5"	102"	—	—	—
24 Super Sport	2006	24' 5"	102"	—	—	—
24 Walk	05-06	24' 5"	102"	—	—	—
25 Sport	05-09	25' 5"	102"	—	—	—
26 Super Sport	2006	26' 5"	102"	—	—	—
27 Sport	2005	27' 0"	102"	—	—	—
27 Walk	2005	27' 0"	102"	—	—	—
PURSUIT						
2100 Center Console O/B	1990	20' 6"	96"	17739	10152	15406
2150 Cuddy Cabin O/B	1997	20' 6"	96"	17588	10130	10258
2270 Center Console O/B	97-99	21' 8"	96"	17741	10153	15407
DC 235 Dual Console	2015	23' 0"	102"	—	—	—
2470 Center Console O/B	97-99	24' 7"	102"	17784	10156	15410
QUANTUM						
1600 XB Bass Boat	1988	15' 7"	70"	17760	10061	10187
1700 XB Fish & Ski	1988	16' 5"	80"	17580	10109	17573
1800 XB Fish & Ski	1988	17' 10"	87"	17583	10111	17575
2000 XB	1988	19' 7"	96"	17584	10112	17576
QUEST						
170 CC	1995	16' 9"	89"	17736	10148	15402
187 CC	95-96	17' 9"	92"	17780	15412	15403
190 CC	1995	19' 0"	96"	17737	10150	15404
207 CC	95-96	19' 3"	98"	17737	10150	15404
220 CC	95-96	21' 8"	96"	17741	10153	15407



Model No./Name	Year	Approx. Center Length	Approx. Center Width	Road Ready™	Road Max™	Boater's Best™
RANGER						
107 Cherokee		17' 0"	72"	17748	10069	10204
1600 V / V2 / V3	86-86	16' 4"	68"	17762	10062	10188
165 VS	05-07	16' 5"	84"	17774	10054	10181
1652	2014	16' 2"	77"	17744	10067	10195
168 Phantom	05-10	16' 8"	83"	10294	—	10296
170 VS	08-11	17' 0"	84.5"	17776	10055	10182
170 VS / VX	08-11	17' 0"	84.5"	17776	10055	10182
173 Ghost	08-10	17' 3"	86.5"	10294	—	10296
175 T Angler	13-15	17' 6"	86"	17779	10055	10182
175 VS	05-07	17' 5"	87"	17776	10055	10182
1750 VS Reata	05-12	17' 5"	94"	17776	10055	10182
1760	2014	17' 6"	86"	17803	10075	10224
1760 Angler	11-12	17' 6"	94"	17776	10055	10182
1760 VS Angler	2013	17' 6"	94"	17776	10055	10182
1760 VS Angler	2008	17' 6"	95.5"	17776	10055	10182
177 TR	08-12	17' 7"	83.5"	17776	10055	10182
178 VS	10-11	17' 8"	90"	17776	10055	10182
178 VX	2008	17' 8"	90"	17776	10055	10182
180 Reata	07-08	18' 5"	92"	17773	15411	15401
181-1 Intracoastal	06-10	18' 8"	92.5"	17773	15411	15401
183 Ghost	05-08	18' 3"	85.5"	10294	—	10296
184 Ghost	2010	18' 3"	85.5"	17773	15411	15401
185 VS	2007	18' 5"	92"	17773	15411	15401
185 VX	2007	18' 5"	92"	17773	15411	15401
1850 LS Reata	14-15	18' 8"	100"	17773	15411	15401
1850 RS Reata	10-12	18' 5"	96.5"	17773	15411	15401
185-I	2007	18' 5"	92"	17773	15411	15401
186 VS Reata	2014	18' 8"	100"	17773	15411	15401
186 VS Reata	10-15	18' 6"	96.5"	17773	15411	15401
1860 VS Angler	11-13	18' 6"	98"	17773	15411	15401
1862	2014	18' 4"	90"	17804	10076	10225
1862cc	2014	18' 4"	90"	—	—	—
188 Intercoastal	05-08	18' 8"	92.5"	17773	15411	15401
188 VS	2005	18' 8"	92.5"	17773	15411	15401
188 VX	08-11	18' 8"	92.5"	17773	15411	15401
1880 VS Angler	14-15	18' 8"	100"	—	—	—
190 Reata	2005	18' 5"	96.5"	17773	15411	15401
190 Reata	2007	19' 0"	91.5"	17584	10112	17576
190 Reata	08-11	19' 0"	90"	17584	10112	17576
190 VS	2010	19' 0"	90"	17584	10112	17576
191 Cayman	2008	18' 9"	93"	10294	—	10296
191 Cayman	06-10	19' 1"	93"	10294	—	10296
195-I	2007	19' 5"	92"	17777	10057	10184
198 VX	2008	19' 0"	91.5"	17777	10057	10184
198VX	2011	19' 0"	92.5"	17777	10057	10184
2000 Bay Ranger	05-10	19' 6"	100.5"	17737	10150	15404
2050 VS Reata	08-13	20' 5"	96.5"	17778	10058	10185
2050 LS Reata LS	14-15	20' 5"	96"	17778	10058	10185
207 Cherokee		16' 9"	80"	17774	10054	10181
208 VX	10-11	20' 9"	92.5"	17778	10058	10185
210 Reata	07-08	21' 4"	93"	17031	10292	17579
211 VS Reata	10-12	21' 4"	93"	17031	10292	17579
212 LS Reata	14-15	21' 4"	94"	17031	10292	17579
2200 Bay Ranger	05-10	22' 0"	100.5"	17741	10153	15407
223 Cayman	06-10	22' 3"	92.5"	17741	10153	15407
2250 SS	2008	22' 6"	101"	17781	10322	17890
2300 Bay Ranger	2006	23' 2"	100.5"	17782	10154	15408
2310 Bay	2010	23' 4"	100"	17782	10154	15408
2400 Bay Ranger	06-10	23' 7"	100.5"	17782	10154	15408
2410 Bay Ranger	08-10	23' 8"	100.5"	17782	10154	15408
320 V Comanche / Apache	85-93	15' 10"	78"	17762	10062	10188
325 V Comanche	85-86	15' 10"	78"	17762	10062	10188
330 V / 333 V / 335 V Comanche / Apache	85-93	16' 10"	82"	17774	10054	10181
340 V Comanche	85-86	16' 6"	88"	17774	10054	10181
350 V Comanche	85-88	17' 10"	82"	17775	10056	10183
354 V Comanche / Apache / 354 XT	87-94	17' 10"	82"	17775	10056	10183
357 V Comanche	86-88	17' 10"	82"	17583	10111	17575
360 V / 361V / 362 V Comanche	86-93	17' 10"	88"	17775	10056	10183

Model No./Name	Year	Approx. Center Length	Approx. Center Width	Road Ready™	Road Max™	Boater's Best™
RANGER-CONTINUED						
362 XT / 361 XT	92-94	17' 10"	88"	17775	10056	10183
363 V / 364 V / 365 V Comanche	87-93	17' 10"	88"	17775	10056	10183
370 V Comanche	85-88	17' 10"	88"	17775	10056	10183
371V / 373 V / 374 V Comanche / Apache	85-88	17' 10"	88"	17775	10056	10183
372 V Comanche / Apache / 372 XT	85-94	17' 10"	88"	17775	10056	10183
375 V Comanche / Apache	85-93	17' 10"	88"	17775	10056	10183
377 V Apache	92-93	17' 10"	88"	17583	10111	17575
380 Chief	85-86	18' 8"	90"	17737	10150	15404
390 V Comanche / V Apache	1993	19' 3.5"	90"	17777	10057	10184
390 V Comanche / V Apache	86-88	19' 3"	90"	17777	10057	10184
391 V Comanche / 391 XT	1994	19' 3.5"	90"	17777	10057	10184
391 V Comanche / 391 XT		19' 3"	90"	17777	10057	10184
392 V Comanche	85-89	20' 1"	90"	17778	10058	10185
393 V Comanche / V Apache	87-89	19' 3.5"	90"	17777	10057	10184
395 VS Comanche	85-92	20' 1"	90"	17778	10058	10185
396 V Comanche / V Apache	86-88	19' 3.5"	90"	17777	10057	10184
397 V Apache O/B / 397 XT	92-93	19' 3"	90"	17584	10112	17576
451 V Comanche	92-94	17' 6"	84"	17776	10055	10182
461 VS		17' 10"	89"	17775	10056	10183
461 VS	95-98	18' 9"	89"	17773	15411	15401
481 VS	1997	19' 3"	90"	17777	10057	10184
482 V Comanche / 481 / 485	92-93	18' 0"	90"	17775	10056	10183
487 VS / 488 VS		19' 0"	90"	17777	10057	10184
487 VS / 488 VS	94-98	20' 3"	90"	17778	10058	10185
491 V / 491 VS / 495 V / 492 VS	1993	20' 2"	92"	17778	10058	10185
491 VS / 492 VS	95-98	21' 5"	92"	17025	10059	10197
492 VS / 495 V	92-94	20' 2"	92"	17778	10058	10185
518 SVS Comanche	97-98	19' 0"	92"	17773	15411	15401
519 SVS Comanche	97-98	20' 6"	92"	17778	10058	10185
519 VX	2007	19' 0"	91.5"	17777	10057	10184
520 VX	07-08	20' 9"	92.5"	17778	10058	10185
521 VX	05-07	21' 3"	92.5"	17025	10059	10197
618 SVS / DVS	2007	18' 0"	83"	17775	10056	10183
618 T Fisherman	07-15	18' 4"	90"	17716	10105	10218
619 SVS / DVS	2007	19' 2"	92"	17777	10057	10184
619 VS Fisherman	08-15	19' 6"	96"	17777	10057	10184
620 SVS / DVS	2007	19' 10"	94.5"	17777	10057	10184
620 T Fisherman	2005	20' 6"	90"	17778	10058	10185
620 T Fisherman	10-15	20' 1"	90"	17778	10058	10185
620 VS Fisherman	05-15	20' 3"	96"	17778	10058	10185
621 VS Fisherman	2005	20' 3"	94.75"	17778	10058	10185
621 VS Fisherman	07-08	21' 0"	94"	17025	10059	10197
621 VS Fisherman	10-15	21' 5"	99.5"	17025	10059	10197
680 C / 680 T Fisherman	86-93	16' 11"	80"	17774	10054	10181
681 C / 681 T	92-98	16' 11"	80"	17714	10104	10215
681 VS	97-98	17' 8"	80"	17776	10055	10182
690 C / 690 T / 690 VS	92-93	18' 0"	90"	17775	10056	10183
690 VS	94-98	18' 9"	90"	17773	15411	15401
692 C / 692 VS	92-93	18' 0"	90"	17583	10111	17575
692 VS	94-98	18' 9"	90"	17584	10112	17576
Banshee	06-10	16' 8"	81.5"	10294	—	10296
Banshee Extreme	05-10	16' 8"	81.5"	10294	—	10296
F-20 Cherokee		18' 8"	102"	17790	10114	10244
R-61	1998	16' 3"	83"	17772	10053	10180
R-70 / 72		16' 6"	81"	17774	10054	10181
R-70 / 72	94-97	17' 0"	81"	17774	10054	10181
R-71	1998	17' 1"	83"	17776	10055	10182
R-73	1998	17' 1"	83"	17776	10055	10182
R-77	94-98	17' 0"	81"	17582	10110	17574
R-77		16' 6"	81"	17580	10109	17573
R-80	97-98	17' 10"	88"	17776	10055	10182
R-91	1998	19' 8"	90"	17777	10057	10184
R-97	1998	19' 1"	92"	17773	15411	15401
Rawhide		15'	74"	17760	10061	10187
RT 178	2014	17' 8"	92"	—	—	—
RT 178c	2014	17' 8"	92"	—	—	—
RT 188	2014	18' 8"	92"	17804	10076	10225
RT 188 c	2014	18' 8"	92"	—	—	—

RANGER

334 BOAT COVER APPLICATION GUIDE



Model No./Name	Year	Approx. Center Length	Approx. Center Width	Road Ready™	Road Max™	Boater's Best™
RANGER-CONTINUED						
V Apache I/O		19' 3"	90"	17685	10143	10275
Z 117	13-15	17' 8"	89"	17776	10055	10182
Z 118	10-13	18' 8"	92.5"	17685	10143	10275
Z 118 c	14-15	18' 8"	94"	—	—	—
Z 119	05-13	19' 6"	95"	17777	10057	10184
Z 119 c	14-15	19' 6"	95"	17777	10057	10184
Z 120	10-11	20' 5"	95"	17778	10058	10185
Z-19	2008	19' 6"	95"	17777	10057	10184
Z-20	07-11	20' 5"	95"	17778	10058	10185
Z-21	05-08	21' 2"	95"	17025	10059	10197
Z-21 Intercostal	05-10	21' 2"	95"	17025	10059	10197
Z-22	05-08	22' 2"	95"	—	—	—
Z-250	2008	20' 9"	95"	17778	10058	10185
Z-518 Comanche	10-13	18' 8"	92.5"	17773	15411	15401
Z 518 c Comanche	14-15	18' 8"	94"	17773	15411	15401
Z 519c Comanche	10-15	19' 6"	95"	1777	10057	10184
Z 520 c Comanche	05-15	20' 9"	95"	17778	10058	10185
Z 521 Comanche	10-13	21' 3"	95"	17025	10059	10197
Z 521 c Comanche	14-15	21' 7"	96"	17025	10059	10197
Z 522 Comanche	10-15	22' 4"	95"	—	—	—
REGAL						
1700 LSR	97-99	17' 0"	90"	17683	10141	—
1800 LSR	1999	18' 2"	96"	17684	10142	10274
1900 Bowrider	13-15	19' 10"	99"	17685	10143	10275
1900 Bowrider	06-08	19' 9"	99"	17685	10143	10275
1900 ES	2015	19' 0"	99"	17685	10143	10275
1900 EX	2015	19' 0"	99"	17685	10143	10275
1900 LSR	97-99	18' 7"	96"	17685	10143	10275
2000	2010	24' 0"	102"	17801	10072	10210
2000 Bowrider	06-13	20' 2"	102"	17686	10144	10276
2100 Bowrider	10-15	21' 0"	102"	17687	10145	10277
2100 LSR	97-99	20' 10"	101"	17687	10145	10277
2100 RX Bowrider	2013	21' 0"	102"	—	—	—
2150 LSC	97-99	20' 10"	101"	17588	10130	10258
2200 Bowrider	06-10	22' 2"	102"	17688	10146	10278
2220 Bowrider	06-10	22' 2"	102"	17688	10146	10278
2250 Cuddy	08-15	22' 2"	102"	17589	10131	10259
2300 Bowrider	2013	24' 0"	102"	—	—	—
2300 RX Bowrider	2013	24' 0"	102"	—	—	—
24 Fasdeck	13-15	24' 3"	102"	—	—	—
24 RX Fasdeck	2013	24' 3"	102"	—	—	—
2500 Bowrider	2013	26' 3"	102"	—	—	—
2550 Cuddy	2013	26' 3"	102"	—	—	—
Commodore 242	98-99	24' 6"	101"	17592	10134	—
Destiny 200	96-98	20' 1"	102"	17014	—	—
Empress / Express 200 XL BR	84-89	19' 6"	96"	17726	10034	10166
Majestic 210 Cuddy	1989	20' 6"	96"	17588	10130	10258
Majestic 210 XL / VBR	85-89	20' 6"	96"	17727	10035	10167
Medallion 175	1985	16' 5"	82"	17723	10030	10163
Medallion 185 / 185 XL	1989	17' 10"	87"	17724	10032	10164
Medallion 195	1985	18' 8"	88"	17725	10033	10165
Regency 21 FF	1985	20' 11"	96"	17588	10130	10258
Sebring 195 / 195 XL / VBR	1989	18' 10"	94"	17725	10033	10165
Valanti 173 / 176 SE	98-99	17' 3"	88"	17683	10141	—
Valanti 176 O/B	1998	17' 1"	88"	17693	10136	10265
Valanti 182 SE	95-96	18' 2"	99"	17684	10142	10274
Valanti 196 I/O	1998	19' 6"	88"	17685	10143	10275
Valanti 196 O/B	1998	19' 4"	88"	17695	10138	10269
Valanti 202 SC	1995	19' 9"	99"	17567	—	—
Valanti 202 SE	95-96	19' 10"	99"	17686	10144	10276
Valanti 206 SC	1995	20' 2"	94"	17587	10129	10257
Valanti 206 SE	1993	20' 2"	94"	17686	10144	10276
Valanti 222 SC	95-96	21' 9"	99"	17589	10131	10259
Valanti 222 SE	95-96	21' 9"	99"	17688	10146	10278
Valanti 230 SE	1995	22' 7"	102"	17689	10147	10279
Ventura 6.8	96-99	22' 7"	102"	17570	—	—
Ventura 7.0	96-99	23' 1"	102"	17689	10147	10279

Model No./Name	Year	Approx. Center Length	Approx. Center Width	Road Ready™	Road Max™	Boater's Best™
REINELL						
170	2000	16' 2"	81"	17682	10140	—
180	2000	17' 5"	86"	17683	10141	—
184	2000	18' 4"	92"	17684	10142	10274
185	2000	18' 5"	86"	17684	10142	10274
197	2000	19' 7"	102"	17686	10144	10276
203	2000	20' 3"	96"	17686	10144	10276
230	2000	22' 6"	102"	17689	10147	10279
160 Bowrider	2015	16' 1"	78"	17682	10140	10243
180 Bowrider	2015	17' 10"	92"	17683	10141	10242
185 Bowrider	2015	20' 0"	86"	17686	10144	10276
197 Bowrider	2015	21' 6"	96"	17687	10145	10277
197 C	2000	19' 7"	102"	17567	—	—
200 C	2000	20' 0"	96"	17567	—	—
207 LX Bowrider	2015	22' 6"	96"	17688	10146	10278
220 C	2000	22' 0"	102"	17569	—	—
240 C	2000	24' 0"	102"	17571	—	—
RINKER						
170 Captiva Bowrider OB	2015	16' 10"	88"	17683	10141	10242
180 Bowrider	2002	18' 5"	89"	17684	10142	10274
180 I/O	1990	18' 1"	89"	17684	10142	10274
182 Bow Rider	97-99	18' 5"	89"	17684	10142	10274
186 Captiva		18' 6"	90"	17685	10143	10275
186 Captiva Bowrider	12-15	18' 11"	89"	17685	10143	10275
186 Captiva Bowrider OB	12-15	18' 8"	89"	17694	10137	10267
186 Captiva Fish & Ski	12-15	18' 11"	94"	17483	10111	17575
186 Captiva Fish & Ski O/B	12-15	18' 8"	94"	17483	10111	17575
190 Captiva	1990	18' 11"	94"	17685	10143	10275
190 MTX	2010	19' 4"	96"	—	—	—
190 MTX w/swim platform	2010	21' 0"	96"	—	—	—
192 Captiva Bowrider	97-09	19' 2"	96"	17685	10143	10275
192 Captiva Bowrider w/swim platform	06-08	21' 1"	96"	17687	10145	10277
196 Captiva Bowrider	2012	19' 6"	94"	17685	10143	10275
196 Captiva Bowrider	13-15	19' 6"	96"	17685	10143	10275
196 Captiva Bowrider OB	2012	19' 6"	94"	17695	10138	10269
196 Captiva Bowrider OB	13-15	19' 6"	96"	17685	10143	10275
196 Captiva Bowrider w/swim platform	13-14	21' 0"	96"	17687	10145	10277
200 MTX	2013	20' 10"	96"	—	—	—
200 MTX	2014	20' 10"	98"	—	—	—
200 MTX Captiva	2015	19' 4"	96"	—	—	—
202 Festiva Cuddy		20' 1"	89"	17587	10129	10257
206 Captiva Cuddy	88-90	20' 6"	98"	17588	10130	10258
206 Captiva Open Bow	88-90	20' 6"	98"	17687	10145	10277
209 Captiva		20' 6"	102"	17687	10145	10277
209 Captiva Cuddy		20' 6"	102"	17588	10130	10258
210 MTX Captiva Sportboat	09-10	21' 0"	98"	—	—	—
210 MTX w/swim platform	2010	22' 9"	98"	—	—	—
210 MTXC Captiva Sportboat	2009	21' 0"	98"	—	—	—
210-C MTX	2010	21' 0"	98"	—	—	—
210-C MTX w/swim platform	2010	22' 9"	98"	—	—	—
212 Captiva Bow Rider	96-02	20' 10"	102"	17687	10145	10277
212 Captiva Cuddy	96-97	20' 10"	102"	17568	—	—
212 Festiva Cuddy	97-99	21' 10"	102"	17589	10131	10259
216 Captiva Bowrider	2012	21' 0"	102"	17687	10145	10277
216 Captiva Bowrider	13-15	21' 0"	101"	17687	10145	10277
216 Captiva Bowrider w/swim platform	13-14	22' 3"	101"	17688	10146	10278
220 MTX	2012	22' 9"	98"	—	—	—
220 MTX	13-14	22' 7"	98"	—	—	—
220 MTX Captiva	2015	21' 0"	98"	—	—	—
220 MTXC Captiva	2015	21' 0"	98"	—	—	—
220 MTX CC	13-14	22' 7"	98"	—	—	—
220 MTX CC	2012	22' 9"	98"	—	—	—
226 BR	06-09	23' 6"	102"	17801	10072	10210
226 Captiva Bowrider	06-12	23' 6"	102"	17801	10072	10210
226 XL	2010	23' 6"	102"	17801	10072	10210
226XL Captiva Sportboat	2009	23' 6"	102"	—	—	—



Model No./Name	Year	Approx. Center Length	Approx. Center Width	Road Ready™	Road Max™	Boater's Best™
RINKER-CONTINUED						
228 Captiva Deck Boat	2009	22' 8"	102"	17796	10316	10190
228 Flotilla	2010	22' 0"	102"	—	—	—
230 Atlantic	2007	22' 0"	94"	—	—	—
230 Atlantic w/swim platform	2007	24' 0"	102"	—	—	—
230 Captiva CC	2012	24' 0"	102"	—	—	—
230 Festiva Cuddy	1990	23' 0"	102"	17590	10132	10261
230 RT	2008	22' 0"	102"	17589	10131	10259
232 Captiva Bowrider	96-08	23' 6"	102"	17689	10147	10279
232 Captiva Cuddy	96-02	23' 6"	102"	17591	10133	10263
236 Captiva Bowrider	13-15	23' 6"	102"	17689	10147	10279
236 Captiva CC	14-15	23' 6"	102"	17570	—	—
236 Cuddy	1990	23' 5"	102"	17590	10132	10261
240 Captiva Deckboat	2007	25' 8"	102"	17799	10319	10200
243 Siesta	2002	24' 3"	102"	17798	10318	10199
246 Captiva Bowrider	07-15	26' 2"	102"	—	—	—
246 Captiva Cuddy	07-15	26' 2"	102"	—	—	—
248 Captiva Deck Boat	08-09	24' 8"	102"	17798	10318	10199
248 Flotilla	2010	24' 8"	102"	—	—	—
260 Captiva Deckboat	2007	25' 10"	102"	17799	10319	10200
V 150	1985	15' 0"	72"	17760	10061	10187
V 153	1985	15' 3"	77"	17709	10022	10157
V 165 I/O		16' 5"	81"	17723	10030	10163
V 165 O/B		16' 5"	81"	17711	10025	10159
V 170 I/O	1985	16' 6"	86"	17723	10030	10163
V 170 O/B	85-90	16' 6"	86"	17711	10025	10159
V 173 I/O		17' 3"	86"	17723	10030	10163
V 173 O/B		17' 3"	86"	17711	10025	10159
V 180 I/O	85-90	17' 7"	87"	17724	10032	10164
V 181	1990	18' 1"	87"	17684	10142	10274
V 190 Cuddy	85-90	18' 11"	89"	17586	10128	10256
V 190 I/O	1985	18' 11"	89"	17725	10033	10165
V 195	1988	20' 6"	98"	17727	10035	10167
V 205 CC	1985	20' 5"	96"	17588	10130	10258
RIVER HAWK						
13' Original	14-15	12' 6"	44"	—	—	—
13' Duck Boat	2015	12' 7"	44"	—	—	—
15' Duck Boat	2015	15' 2"	44"	—	—	—
15' Original	2014	15' 0"	44"	—	—	—
15' Original	2015	15' 2"	44"	—	—	—
1686 Bay Hawk	2015	16' 7"	86"	—	—	—
B-52	14-15	15' 8"	52"	—	—	—
B-52 Duck Boat	2015	15' 8"	52"	—	—	—
B-60	14-15	15' 3"	60"	—	—	—
B-60 Duck Boat	2014	15' 3"	60"	—	—	—
B-60 Duck Boat	2015	15' 3"	60"	—	—	—
B-60 Kingfisher	14-15	15' 3"	60"	—	—	—
B-60 Pro Caster Deluxe	14-15	15' 3"	60"	—	—	—
B-60 Pro Caster Standard	14-15	15' 3"	60"	—	—	—
B-60 Special	2014	15' 3"	60"	—	—	—
B-72	2014	16' 3"	72"	17455	10092	10211
B-72	2015	16' 5"	72"	17455	10092	10211
B-72 Osprey	2015	16' 5"	72"	17455	10092	10211
Bay Hawk	2014	16' 6"	86"	17456	10093	10212
RIVIERA CRUISER						
C 2422-7T		20' 0"	96"	17790	10114	10244
C 24-7		20' 0"	96"	17790	10114	10244
FD 1823 / RE		17' 0"	96"	17790	10114	10244
FD 2023 / RE		19' 0"	96"	17790	10114	10244
FD 2423 / RE		20' 0"	96"	17790	10114	10244
FDL 2023		19' 0"	96"	17790	10114	10244
FDL 2023 LTD		19' 0"	96"	17790	10114	10244
FDL 2423		21' 0"	96"	17791	10116	10245
FDL 2423 LTD		21' 0"	96"	17791	10116	10245
FDL 2623 I/O		23' 0"	96"	17791	10116	10245
FDL 2823		25' 0"	96"	17791	10116	10245
RCX 2422		20' 0"	96"	17790	10114	10244
RXL 2822		24' 0"	96"	17791	10116	10245
SA 2X2-2423 XL		23' 0"	96"	17791	10116	10245

Model No./Name	Year	Approx. Center Length	Approx. Center Width	Road Ready™	Road Max™	Boater's Best™
RIVIERA CRUISER-CONTINUED						
Sport Angler 2 X 2 / SA 2X2-2023		19' 0"	96"	17790	10114	10244
Sport Angler 2/SA2 -1823		17' 0"	96"	17790	10114	10244
Sport Angler Lounge		17' 0"	96"	17790	10114	10244
TCF DL 2623		23' 0"	96"	17791	10116	10245
TR 2625 / 2625 I/O		23' 0"	96"	17791	10116	10245
TR 2825 / 2825 I/O		25' 0"	96"	17792	10117	10247
ROBALO						
206 Cayman	2015	20' 6"	96"	17738	10151	15405
2160 CC	92-94	21' 4"	96"	17588	10130	10258
226 Cayman	2015	22' 6"	102"	17741	10153	15407
246 Cayman	2015	24' 6"	108"	—	—	—
R 180	215	18' 4"	96"	17780	15412	15403
R 1820	1985	18' 1"	87"	17780	15412	15403
R 190	2005	18' 4"	96"	17737	10150	15404
R 200	03-05	20' 1"	96"	17686	10144	10276
R 200	2015	20' 7"	100"	17686	10144	10276
R 2020	1985	19' 4"	96"	17739	10152	15406
R 207	2015	20' 7"	100"	17686	10144	10276
R 220	2005	21' 6"	102"	—	—	—
R 225	2005	22' 3"	102"	—	—	—
R 227	05-15	21' 6"	102"	—	—	—
R 230	03-05	24' 6"	102"	—	—	—
R 235	03-05	24' 6"	102"	—	—	—
R 247	2015	24' 0"	105"	17686	10144	10276
R 260	2005	26' 5"	108"	—	—	—
R 265	2005	26' 1"	108"	—	—	—
R190	2003	18' 7"	96"	17780	15412	15403
ROUGHNECK: SEE LOWE						
SABRE						
24-19 SAB		20' 0"	96"	17790	10114	10244
28-22 SAB		24' 0"	96"	17791	10116	10245
SANPAN SEE: GODFREY						
SCOUT BOATS						
145 Sportfish	2004	14' 5"	78"	—	—	—
151 Series	13-15	14' 7"	77"	17813	10088	10234
160 Dorado	2004	15' 6"	82"	—	—	—
160 Fish	2004	15' 6"	82"	—	—	—
160 Series	13-15	15' 6"	82"	—	—	—
160 Sportfish Flats	2004	15' 6"	82"	—	—	—
162 Sportfish	98-02	16' 2"	82"	—	10294	10296
170 Costa	2004	16' 9"	88"	—	—	—
172 Dorado	98-99	17' 2"	88"	17693	10136	10265
172 Sportfish	98-02	17' 2"	88"	17736	10148	15402
175 Dorado	00-04	17' 5"	89"	17693	10136	10265
175 Sportfish	04-15	17' 5"	89"	17736	10148	15402
177 Dorado	13-15	17' 7"	87"	1776	10148	15402
177 Series	2013	17' 7"	87"	1776	10148	15402
177 Sportfish Flats	2004	17' 7"	93"	17736	10148	15402
177 Winyah	13-15	17' 7"	87"	—	—	—
185 Dorado	98-04	18' 5"	95"	17694	10137	10267
185 Sportfish	2004	18' 5"	95"	17790	15412	15403
187 Dorado	13-15	18' 7"	95"	17780	15412	15403
187 Sportfish	13-15	18' 5"	95"	17780	15412	15403
191 Bay Scout	13-15	18' 10"	102"	—	—	—
192 Sportfish	98-02	18' 8"	98"	—	10295	10297
195 Sportfish	13-15	19' 5"	102"	—	—	—
200 Bay Scout	2004	19' 10"	102"	17738	10151	15405
201 Bay Scout	13-15	19' 10"	102"	—	—	—
202 Dorado	2004	22' 2"	102"	—	—	—
202 Sportfish	98-02	19' 10"	100"	17738	10151	15405
210 Dorado	13-15	20' 10"	100"	—	—	—
210 Sportfish	2004	20' 10"	102"	—	—	—
210 XSF	13-15	20' 10"	100"	—	—	—
220 Bay Scout	2004	21' 10"	102"	17741	10153	15407
221 Winyah Bay	13-15	22' 0"	102"	—	—	—
222 Dorado	2004	19' 10"	100"	17695	10138	10269
225 Dorado	13-15	22' 5"	102"	17589	10131	10259
225 XSF	13-15	22' 5"	102"	—	—	—

RINKER - SCOUT BOATS



Model No./Name	Year	Approx. Center Length	Approx. Center Width	Road Ready™	Road Max™	Boater's Best™
SCOUT BOATS-CONTINUED						
235 Sportfish	2004	22' 10"	102"	—	—	—
240 Bay Scout	2004	23' 10"	102"	17782	10154	15408
242 Abaco	2004	24' 2"	102"	—	—	—
245 Dorado	2013	24' 5"	102"	17591	10133	10263
245 XSF	2013	24' 5"	102"	—	—	—
251 XS	13-15	24' 10"	102"	—	—	—
262 Abaco	13-15	26' 2"	106"	—	—	—
275 LXF	13-15	27' 6"	108"	—	—	—
280 Abaco	2004	28' 6"	113"	—	—	—
280 Sportfish	2004	28' 6"	113"	—	—	—
SEA ARK						
1542-P	95-00	15' 0"	61"	17742	10066	10194
1648-P	95-00	16' 0"	67"	17744	10067	10195
1652 Crappie	2015	16' 0"	72"	17744	10067	10195
1652-P	2000	16' 0"	72"	17046	—	—
Bay Extreme BX 220	2015	21' 9"	94"	17807	10079	10228
Big Daddy	2015	24' 0"	94"	—	—	—
Big Easy	2015	24' 0"	95"	—	—	—
Crappie 150	1995	15' 0"	63"	17044	—	—
Crappie Jon	1995	15' 7"	54"	17046	—	—
CRX 190	2015	18' 6"	83"	17750	10070	10206
DXS 1542-DKLD / SLD	2015	15' 0"	61"	17742	10066	10194
DXS 1548-DKLD / SLD	2015	15' 0"	67"	17825	10074	10223
DXS 1652-DKLD / DLS	2015	16' 0"	72"	1744	10067	10195
DXS 1860-SLD	2015	18' 0"	82"	17750	10070	10206
Easy 200	2015	20' 1"	95"	17806	10078	10227
McBass 150 L	1995	15' 0"	62"	17742	10066	10194
McBass 160	95-00	16' 0"	68"	17744	10067	10195
McBass 170	1995	17' 0"	72"	17748	10069	10204
Mud Runner 170	2015	17' 0"	67"	17048	—	—
Mud Runner 180	2015	18' 0"	72"	17820	—	—
MV 1448 / AW	95-00	14' 0"	67"	17044	—	—
MV 1542 / AW	95-00	15' 0"	61"	17044	—	—
MV 1648 / AW	95-00	16' 0"	67"	17046	—	—
MV 1652 / AW	95-00	16' 0"	72"	17046	—	—
MV 1852 / AW	95-00	18' 0"	72"	17046	—	—
Predator 200 AK	20015	20' 6"	94"	—	—	—
Predator 200 FS CC	2015	20' 6"	94"	—	—	—
Predator 220 FS CC	2015	22' 6"	94"	—	—	—
Pro Cat 200	2015	20' 1"	94"	—	—	—
Pro Cat 240	2015	24' 0"	94"	—	—	—
Stealth 170	2015	17' 2"	77"	17714	10104	10215
Stealth 190	2015	18' 6"	83"	17811	10083	10232
Stealth 210	2015	20' 6"	83"	—	—	—
Sun Station 23	95-00	23' 1"	96"	17018	—	—
Suntastic 20	95-00	20' 1"	96"	17014	—	—
V Cat 200	2015	20' 1"	94"	—	—	—
ZX 170	99-00	17' 2"	79"	17748	10069	10204
ZX 180	99-00	18' 0"	84"	17750	10070	10206
SEA CHASER						
160 FS	2006	15' 10"	84"	—	10294	10296
170 BR	2006	16' 6"	90"	17736	10148	15402
175 RG	2006	17' 5"	91"	17736	10148	15402
180 FS	2006	17' 9.5"	85"	—	10295	10297
190 BR	2006	18' 7"	90"	17780	15412	15403
200 FS	2006	20' 2"	92"	17738	10151	15405
210 LX BR	2006	20' 6"	103"	17738	10151	15405
220 BR	2006	21' 7"	91"	17739	10152	15406
230 LX BR	2006	22' 9"	103"	17741	10153	15407
250 LX BR	2006	24' 6"	103"	17783	10155	15409
1800 CC	2006	17' 7"	90"	17736	10148	15402
1800 RG	2006	18' 0"	95.5"	17780	15412	15403
1900 CC	2006	18' 10"	103"	—	—	—
1950 RG	2006	19' 7"	95.5"	17737	10150	15404
2100 CC	2006	21' 1"	103"	—	10152	15405
2100 RG	2006	21' 4"	108"	17739	10152	15405
2100 WA	2006	21' 1"	103"	—	—	—
2400 CC	2006	24' 1"	103"	17783	10155	15409

Model No./Name	Year	Approx. Center Length	Approx. Center Width	Road Ready™	Road Max™	Boater's Best™
SEA CHASER-CONTINUED						
2400 WA	2006	24' 1"	103"	—	—	—
2600 CC	2006	26' .75"	110.25"	—	—	—
SEA DOO						
180 Challenger	2012	17' 7"	98"	—	—	—
210 Challenger	2012	20' 6"	102"	—	—	—
230 Challenger	2012	23' 6"	105"	—	—	—
180 SP	2012	17' 7"	98"	—	—	—
210 Wake	2012	20' 6"	102"	—	—	—
210 SP	2012	20' 6"	102"	—	—	—
230 Wake	2012	23' 6"	105"	—	—	—
230 SP	2012	23' 6"	105"	—	—	—
150 Speedster	2012	15' 4"	88"	—	—	—
200 Speedster	2012	19' 9"	96"	—	—	—
SEA FOX						
106 CC	2011	16' 1"	74"	—	—	—
172 CC	2011	17' 1"	82"	—	—	—
180 Viper		18' 1"	96"	17780	15412	15403
186 Commander	2104	18' 4"	96"	17780	15412	15403
187 Center Console	07-11	18' 0"	92"	17780	15412	15403
197 Center Console	07-11	19' 8"	92"	—	—	—
199 Commander	2014	19' 9"	97"	17737	10150	15404
200 Viper		20' 1"	96"	17738	10151	15405
200 XT	2011	20' 1"	96"	—	—	—
205 Bay Fisher	2007	20' 6"	102"	—	—	—
216 Center Console	07-11	21' 3"	102"	—	—	—
216 Dual Console	07-11	21' 3"	102"	—	—	—
216 Voyager		21' 3"	102"	—	—	—
216 Walk Around	07-11	21' 3"	102"	—	—	—
220 Viper		22' 4"	102"	—	—	—
220 XT	2011	22' 4"	102"	—	—	—
225 Bay Fisher	2007	22' 6"	102"	—	—	—
226 CC	11-14	24' 4"	102"	—	—	—
226 Traveler	2014	22' 0"	102"	—	—	—
236 Voyager	2015	23' 7"	92"	—	—	—
236 Center Console	07-11	23' 3"	102"	—	—	—
236 DC	2011	23' 3"	102"	—	—	—
236 Walk Around	07-1	23' 3"	102"	—	—	—
240 Viper	2015	24' 0"	94"	—	—	—
240 XT	2011	24' 4"	102"	—	—	—
244 Avenger	2015	24' 4"	102"	—	—	—
245 Bay Fisher	2007	24' 0"	102"	—	—	—
256 Center Console	07-12	25' 0"	111"	—	—	—
256 Walk Around	07-11	25' 0"	111"	—	—	—
287 Center Console	2007	28' 0"	116"	—	—	—
287 Walk Around	2007	28' 0"	116"	—	—	—
SEA HUNT						
BX 20 BR	2015	20' 3"	97"	17738	10151	15405
BX 21T	2007	20' 6"	99"	—	—	—
BX 22 BR	2015	22' 3"	97"	17741	10153	15407
BX 22 Pro	2015	22' 3"	97"	—	—	—
BX 22 Pro	2011	22' 3"	102"	17741	10153	15407
BX 22T	2007	22' 3"	99"	—	—	—
BX 24 BR	2015	24' 6"	102"	17783	10155	15409
BX 24 Pro / BX 24 BR	2011	24' 0"	102"	—	—	—
Escape 175	2002	17' 2"	89"	17693	10136	10265
Escape 186	2007	18' 6"	93"	17694	10137	10267
Escape 188 LE	2011	18' 8"	93"	17694	10137	10267
Escape 200	2002	19' 6"	96"	17695	10138	10269
Escape 200	2007	20' 4"	96"	17800	10071	10205
Escape 207 LE	2011	20' 7"	99"	17800	10071	10205
Escape 211 LE	2015	21' 1"	98"	17800	10071	10205
Escape 220	2007	22' 0"	102"	—	—	—
Escape 220 LE	2011	22' 0"	102"	—	—	—
Escape 235 LE	2015	23' 5"	102"	—	—	—
FQ 1800 / FF1800	95-96	18' 0"	96"	17790	10114	10244
FQ 2000 / FF2000	94-96	20' 0"	96"	17790	10114	10244
FQ 2400	94-96	24' 0"	96"	17791	10116	10245
Gamefish 25	2011	25' 6"	108"	—	—	—



Model No./Name	Year	Approx. Center Length	Approx. Center Width	Road Ready™	Road Max™	Boater's Best™
SEA HUNT						
KF 2000	94-96	20' 0"	96"	17790	10114	10244
SK 180 / SKS 180	95-96	17' 9"	96"	17790	10114	10244
SKF 180	95-96	17' 9"	96"	17790	10114	10244
SKF 200	94-96	19' 9"	96"	17790	10114	10244
SKS 200 / SK 200	94-96	19' 9"	96"	17790	10114	10244
SQ 1800 / SF1800	95-96	18' 0"	96"	17790	10114	10244
SQ 2000 / SF 2000	94-96	20' 0"	96"	17790	10114	10244
SQ 2400	94-96	24' 0"	96"	17791	10116	10245
SQ 2800	94-96	28' 0"	96"	17792	10117	10247
SSF 180	95-96	17' 9"	96"	17790	10114	10244
SSF 200	94-96	19' 9"	96"	17790	10114	10244
Triton 172	2007	17' 2"	89"	17736	10148	15402
Triton 177	2011	17' 7"	92"	17736	10148	15402
Triton 188	11-15	18' 8"	93"	17780	15412	15403
Triton 200	2002	19' 6"	96"	17737	10150	15404
Triton 202	2002	19' 7"	97"	17738	10151	15405
Triton 202	2011	20' 0"	98"	17738	10151	15405
Triton 207	07-11	20' 7"	99"	—	—	—
Triton 210	2015	21' 1"	98"	17739	10152	15406
Triton 220	2007	22' 0"	102"	—	—	—
Triton 225	2015	22' 5"	102"	17741	10153	15407
Triton 232	02-07	23' 4"	102"	17782	10154	15408
Triton 240	07-11	24' 0"	102"	—	—	—
Triton 260	2007	26' 0"	111"	—	—	—
Ultra 196	11-15	19' 7"	97"	17737	10150	15404
Ultra 210	2011	20' 7"	99"	—	—	—
Ultra 211	2016	21' 1"	99"	17739	10152	15406
Ultra 225	2015	22' 5"	102"	17741	10153	15407
Ultra 232	2011	23' 2"	102"	—	—	—
Ultra 234	2015	23' 4"	102"	17782	10154	15408
Victory 207	2007	20' 7"	99"	—	—	—
Victory 225	2007	22' 0"	102"	—	—	—
Victory 225	2011	22' 0"	102"	—	—	—
Victory 245	2011	24' 0"	102"	—	—	—
XP 19	2011	19' 3"	93"	17737	10150	15404
XP 21	2011	21' 2"	93"	17739	10152	15406
SEA NYMPH						
1256	93-98	12' 1"	56"	17453	10086	10207
1457	96-98	14' 1"	57"	17454	10087	10208
1462	96-98	13' 8"	62"	17454	10087	10208
12 E / K / R	1984	12' 0"	52"	17453	10086	10207
14 K	84-92	14' 1"	57"	17454	10087	10208
14 M-4 / M-3	84-92	14' 5"	66"	17454	10087	10208
14 R	84-92	13' 8"	62"	17454	10087	10208
1436 / M / L	93-98	14' 0"	57"	17040	—	—
1440 M	1998	14' 0"	59"	17040	—	—
1448 / M / MW	93-98	14' 0"	70"	17044	—	—
1465 / T / WT	1993	14' 0"	68"	17454	10087	10208
1467 / T / WT	96-98	13' 11"	67"	17454	10087	10208
1472T	1993	14' 0"	74"	17454	10087	10208
1542 M / VT	1998	14' 11"	63"	17044	—	—
16 R / M	84-87	16' 5"	72"	17456	10093	10212
1640 M	93-98	15' 10"	60"	17042	—	—
1648 / V / VT / TNN / M / MT / MW	93-98	15' 10"	70"	17046	—	—
1652 MT / T	93-98	15' 10"	75"	17046	—	—
1666 / T / WT	1996	16' 1"	68"	17455	10092	10211
1667 / T	96-98	15' 11"	67"	17455	10092	10211
1752D / VCT	93-98	17' 0"	74"	17048	—	—
1760 MT	1998	17' 0"	83"	17048	—	—
1848 / MT	93-98	18' 0"	70"	17048	—	—
1852 MT / MTNN	93-98	18' 0"	75"	17048	—	—
1880 T	1996	17' 11"	80"	17716	10105	10218
BT 165	1993	15' 11"	68"	17456	10093	10212
BT 175	93-96	17' 4"	85"	17716	10105	10218
CC 170/171	84-91	16' 7"	82"	17736	10148	15402
CC 191	87-91	19' 0"	89"	17737	10150	15404
FM 141	1996	14' 8"	72"	17760	10061	10187

Model No./Name	Year	Approx. Center Length	Approx. Center Width	Road Ready™	Road Max™	Boater's Best™
SEA NYMPH-CONTINUED						
FM 142	1986	14' 5"	66"	17454	10087	10208
FM 144 / 145 / 146	84-92	14' 5"	66"	17454	10087	10208
FM 160	84-95	16' 0"	69"	17460	10102	10213
FM 161	84-96	16' 5"	72"	17460	10102	10213
FM 164	84-96	16' 5"	72"	17460	10102	10213
FM 170	95-96	16' 10"	80"	17774	10054	10181
FM 200	1993	19' 6"	96"	17790	10114	10244
GL 195 O/B	91-93	19' 0"	87"	17713	10027	10161
GLS 175 O/B	93-96	17' 4"	85"	17711	10025	10159
GLS 195 I/O/SS	90-91	19' 0"	89"	17725	10033	10165
GLS 195 O/B	87-91	19' 0"	89"	17713	10027	10161
GLS 220 I/O	87-93	22' 0"	102"	17589	10131	10259
JB 151 / 154	84-85	15' 0"	62"	17742	10066	10194
JB 160 / 161 / 164 / 165	84-85	16' 4"	72"	17746	10068	10202
SC 170 / Sidewinder	1993	16' 9"	84"	17774	10054	10181
SC 175 / Sidewinder	92-96	17' 4"	85"	17718	10106	10219
SP 200	—	19' 6"	96"	17790	10114	10244
SP 240	—	23' 6"	96"	17791	10116	10245
SS 150 / SS 155	84-85	15' 0"	82"	17709	10022	10157
SS 165	1984	16' 3"	82"	17460	10102	10213
SS 165 F/S	95-96	15' 11"	77"	17710	10023	10158
SS 171 / Fish-N-Ski	85-90	16' 7"	82"	17711	10025	10159
SS 171 Ski Sport O/B	84-88	16' 7"	82"	17711	10025	10159
SS 191 I/O	1986	19' 0"	89"	17725	10033	10165
SS 191 Ski Sport	86-90	19' 0"	89"	17713	10027	10161
SS 195 Fish-N-Ski	86-90	19' 0"	89"	17713	10027	10161
SS 195 Fish-N-Ski I/O	84-93	19' 0"	87"	17725	10033	10165
TC 195	95-96	19' 1"	86"	17713	10027	10161
TX 140	1991	14' 0"	63"	17740	10065	10193
TX 150/TX 155	87-93	15' 1"	63"	17742	10066	10194
TX 160/161	1992	16' 1"	70"	17746	10068	10202
TX 161	95-96	15' 10"	72"	17746	10068	10202
TX 162	1991	16' 1"	72"	17744	10067	10195
TX 162	95-96	15' 10"	72"	17744	10067	10195
TX 165	92-93	16' 1"	70"	17746	10068	10202
TX 165	95-96	15' 10"	72"	17746	10068	10202
TX 175 Tournament Pro	95-96	17' 0"	73"	17748	10069	10204
TX 175 Tournament Pro	92-93	17' 2"	70"	17748	10069	10204
SEA OX						
180 Center Console	1986	18' 3"	88"	17737	10150	15404
180 D	1986	18' 3"	88"	17712	10026	10160
200 Center Console	1986	20' 3"	96"	17738	10151	15405
SEA PRO						
170 CC	96-99	17' 0"	82"	17736	10148	15402
170 DC	96-99	17' 0"	82"	17711	10025	10159
180 CC	96-99	17' 6"	89"	17780	15412	15403
190 CC	96-99	18' 5"	96"	17737	10150	15404
190 DC	96-99	18' 5"	96"	17586	10128	10256
204 CC	96-99	20' 4"	96"	17738	10151	15405
210 CC	96-99	20' 6"	102"	17739	10152	15406
SEA RAY						
160 Bow Rider I/O	1988	16' 9"	85"	17683	10141	—
160 Bow Rider O/B	1988	16' 9"	85"	17693	10136	10265
170 Bow Rider I/O	—	18' 2"	84"	17684	10142	10274
175 BR O/B	96-97	18' 2"	84"	17694	10137	10267
175 BR XL / BR I/O	96-97	18' 2"	84"	17684	10142	10274
175 F/S	96-97	18' 2"	84"	17583	10111	17575
175 Sport	05-11	17' 6"	84"	17683	10141	—
180 Bow Rider / Closed Bow	98-00	18' 0"	90"	17684	10142	10274
180 Bow Rider I/O	98-00	18' 8"	90"	17685	10143	10275
180 Bow Rider O/B	99-00	18' 0"	90"	17694	10137	10267
180 Dual Console	99-00	18' 0"	90"	17684	10142	10274
185 / 187 Monaco	1987	17' 6"	96"	17724	10032	10164
185 Bow Rider	95-00	18' 6"	90"	17685	10143	10275
185 Outboard Sport	03-05	18' 0"	90"	17694	10137	10267
185 Sport	05-12	19' 8"	87"	17685	10143	10275
185 Sport	2003	18' 6"	90"	16538	17684	10142
19 SPX	2015	19' 6"	100"	17685	10143	10275

SEA HUNT - SEA RAY



Model No./Name	Year	Approx. Center Length	Approx. Center Width	Road Ready™	Road Max™	Boater's Best™
SEA RAY-CONTINUED						
190 Bow Rider / Closed Bow	97-00	19' 0"	101"	17685	10143	10275
190 Bow Rider I/O	1996	18' 6"	90"	17685	10143	10275
190 Cuddy Cabin	99-00	19' 0"	98"	17586	10128	10256
190 Ski Ray	1995	18' 8"	90"	17695	10138	10269
190 Sport	11-15	19' 8"	87"	17685	10143	10275
195 / 197 Monaco	1987	19' 6"	96"	17726	10034	10166
195 BR	1995	20' 2"	91"	17685	10143	10275
195 Sport	05-11	20' 2"	90"	17726	10034	10166
200 / 207 Monaco	1987	20' 8"	96"	17727	10035	10167
200 Bow Rider I/O		20' 10"	94"	17687	10145	10277
200 BR/Select	1995	20' 6"	96"	17687	10145	10277
200 Cuddy Cabin		20' 10"	94"	17588	10130	10258
200 Overnighter / Select	96-97	20' 2"	91"	17587	10129	10257
200 Overnighter LTD		21' 4"	96"	17588	10130	10258
200 Select	2005	21' 0"	101"	17687	10145	10277
200 SR		20' 2"	91"	17686	10144	10276
200 Sundeck	04-11	21' 0"	100"	17687	10145	10277
205 Sport	05-15	21' 0"	96"	17687	10145	10277
21 SPX	2015	21' 6"	102"	17687	10145	10277
21 SPX OB	2015	21' 6"	102"	17687	10145	10277
210 SXL	2015	21' 0"	99"	17687	10145	10277
210 Bow Rider	97-00	21' 0"	102"	17687	10145	10277
210 Bow Rider / Select	1996	20' 6"	96"	17728	10036	10168
210 Monaco / SXL	1987	21' 0"	96"	17588	10130	10258
210 Overnighter	11-12	21' 3"	101"	17687	10145	10277
210 Select	05-11	21' 0"	102"	17687	10145	10277
210 Select Fission	09-11	21' 0"	102"	17687	10145	10277
210 SLX	13-14	21' 0"	99"	17687	10145	10277
210 SLX	11-12	21' 0"	102"	17687	10145	10277
210 SLX	13-14	21' 0"	99"	17687	10145	10277
210 Sundeck	98-00	21' 0"	102"	17687	10145	10277
210 Sundeck	2009	22' 0"	100"	17688	10146	10278
215 Express Cruiser	96-00	21' 6"	102"	17589	10131	10259
215 Weekender	04-08	22' 0"	102"	17589	10131	10259
22 Pachanga	2009	24' 0"	100"	17801	10072	10210
220 BB / SR / OV		21' 4"	96"	17687	10145	10277
220 BR	1995	22' 5"	98"	17688	10146	10178
220 BR		20' 6"	96"	17687	10145	10277
220 Cuddy		23' 8"	102"	17591	10133	10263
220 Overnighter	1995	22' 5"	98"	17590	10132	10261
220 Select	04-07	23' 0"	102"	17689	10147	10279
220 Sundeck	2011	22' 0"	100"	17688	10146	10178
220 Sundeck	04-06	23' 6"	102"	17689	10147	10279
220 Sundeck	13-15	22' 6"	100"	17689	10147	10279
220 Sundeck O/B	11-15	22' 0"	100"	17688	10146	10178
225 Weekender	06-08	24' 7"	102"	17591	10133	10263
230 Bow Rider	97-00	22' 10"	102"	17689	10147	10279
230 BR / Select	96-00	22' 10"	101"	17689	10147	10279
230 Cuddy	87-88	23' 0"	96"	17591	10133	10263
230 Overnighter / Select	98-00	22' 10"	102"	17590	10132	10261
230 Overnighter / Select	98-00	22' 5"	98"	17590	10132	10261
230 Select	09-11	23' 0"	102"	17689	10147	10279
230 Select Fission	09-11	23' 0"	102"	17689	10147	10279
230 SLX	11-15	23' 0"	102"	17689	10147	10279
230 Sundeck	2009	24' 1"	102"	17801	10072	10210
235 Weekender	11-12	24' 7"	102"	17571	—	—
240 BR	1995	23' 10"	102"	17571	—	—
240 Overnighter	96-97	23' 10"	102"	17591	10133	10263
240 Sun Sport	2012	25' 5"	101"	17592	10134	—
240 Sundancer	97-98	23' 6"	102"	17591	10133	10263
240 Sundancer	06-08	24' 6"	102"	17591	10133	10263
240 Sundancer	2011	24' 10"	102"	17591	10133	10263
240 Sundancer	2011	24' 10"	102"	17591	10133	10263
240 Sundeck	12-15	24' 6"	102"	17801	10072	10210
240 Sundeck O/B	13-15	24' 0"	102"	17801	10072	10210
250 Ambejack	2005	26' 0"	102"	—	—	—
250 Amberjack	2006	26' 3"	102"	—	—	—
250 Select EX	06-09	26' 6"	102"	—	—	—

Model No./Name	Year	Approx. Center Length	Approx. Center Width	Road Ready™	Road Max™	Boater's Best™
SEA RAY-CONTINUED						
250 SLX	11-15	26' 6"	102"	—	—	—
260 Sundancer	2011	26' 7"	102"	—	—	—
260 Sundeck	11-14	26' 4"	102"	—	—	—
270 Sundeck	2006	26' 6"	106"	—	—	—
Laguana 18 Center Console	95-97	18' 0"	90"	17780	15412	15403
Monaco 185 / 187		17' 6"	96"	17724	10032	10164
Monaco 195 / 197		19' 6"	96"	17726	10034	10166
Monaco 200 / 207		20' 8"	96"	17727	10035	10167
Pachanga 19	1987	19' 2"	94"	17685	10143	10275
Pachanga 22	1987	20' 10"	96"	17687	10145	10277
Pachanga 22	87-09	24' 0"	100"	17801	10072	10210
Seville 17 BR (5.0 M)	1987	16' 6"	84"	17723	10030	10163
Seville 19 (5.6 M)	1987	18' 6"	90"	17725	10033	10165
Seville 19 Cuddy (5.6 M)	1987	18' 6"	90"	17586	10128	10256
Seville 20 BR I/O		20' 10"	92"	17727	10035	10167
Seville 20 CC		20' 10"	92"	17588	10130	10258
Seville 21 BR I/O	1987	20' 10"	96"	17728	10036	10168
Seville 21 Cuddy (6.3 M)	1987	20' 10"	96"	17588	10130	10258
Ski Ray 190 SK O/B	95-96	18' 8"	90"	17713	10027	10161
Ski Ray Spitfire /w platform	1995	20' 5"	83"	17686	10144	10276
Ski Ray Sportster BR	95-96	21' 11"	92"	17728	10036	10168
Sorrento 19 / 19 SXL	1987	19' 2"	94"	17725	10033	10165
Sorrento 21 / 21 SXL	1987	20' 8"	96"	17727	10035	10167
Sorrento 23 / 23 SXL	1987	22' 6"	96"	17728	10036	10168
Sorrento 24 / 24 SXL	1987	23' 6"	96"	17591	10133	10263
Sorrento 24 / 24 SXL	1987	23' 6"	96"	17591	10133	10263
Sportster BR		21' 11"	92"	17688	10146	10278
SRV 186 / 187		17' 6"	96"	17724	10032	10164
SRV 195 / 197		19' 6"	96"	17726	10034	10166
SRV 200 / 207		20' 8"	96"	17727	10035	10167
SEA SPORT						
1740	1997	17' 1"	82"	17736	10148	15402
1840	1997	17' 6"	87"	17736	10148	15402
1940	1997	19' 1"	87"	17737	10150	15404
1940 DC	1997	19' 1"	87"	17584	10112	17576
1940 Fish & Ski	1997	19' 1"	87"	17584	10112	17576
SEA SPRITE						
155/160 O/B BR	1990	15' 0"	76"	17709	10022	10157
1600 FS	89-90	16' 0"	84"	17710	10023	10158
1600 MC	1989	16' 0"	84"	17772	10053	10180
1600 Pro	89-90	16' 0"	84"	17772	10053	10180
1700 ES		17' 8"	92"	17684	10142	10274
175 I/O BR	87-90	17' 2"	89"	17723	10030	10163
175 O/B BR / Fish n Ski	87-90	17' 2"	89"	17711	10025	10159
175 S BR	1989	18' 2"	88"	17724	10032	10164
175 XL O/B	1986	16' 9"	80"	17711	10025	10159
180 BR I/O		17' 6"	90"	17724	10032	10164
180 XL O/B	1986	17' 9"	89"	17712	10026	10160
180 XL Sandpiper		17' 9"	89"	17724	10032	10164
1800 FS	89-90	18' 6"	92"	17712	10026	10160
1800 MC	1989	18' 6"	92"	17773	15411	15401
1800 Pro	89-90	18' 6"	92"	17773	15411	15401
185 I/O	1987	17' 5"	93"	17724	10032	10164
185 XL Sea Spirit	1986	18' 3"	96"	17724	10032	10164
190 BR I/O		18' 7"	90"	17725	10033	10165
1900 ES	89-91	19' 5"	92"	17685	10143	10275
1900 Mid Console	1991	18' 6"	96"	17737	10150	15404
195 I/O Bowrider	1987	19' 5"	93"	17726	10034	10166
195 I/O BR	89-90	19' 0"	93"	17725	10033	10165
195 I/O CC / Cuddy Liner	89-90	19' 0"	93"	17586	10128	10256
195 O/B BR / CC / Cuddy Liner	89-90	19' 0"	93"	17713	10027	10161
195 XL	86-87	19' 3"	93"	17725	10033	10165
200 BR		19' 8"	92"	17686	10144	10276
200 S BR	89-90	21' 0"	96"	17739	10152	15406
210 Bow Rider	1990	19' 9"	96"	17686	10144	10276
210 Cuddy	1991	19' 0"	96"	17587	10129	10257
210 XL Sea Skiff / I/O	1986	19' 8"	96"	17726	10034	10166
2100 ES	89-91	21' 1"	93"	17687	10145	10277



Model No./Name	Year	Approx. Center Length	Approx. Center Width	Road Ready™	Road Max™	Boater's Best™
SEA SPRITE-CONTINUED						
2100 ES Cuddy	89-91	21' 1"	93"	17568	—	—
225 BR	1990	21' 9"	96"	17688	10146	10278
225 Cuddy	1987	21' 9"	96"	17589	10131	10259
2300 ES Cuddy		23' 6"	102"	17570	—	—
Mark I	1986	16' 9"	80"	17723	10030	10163
Mark I BR	89-90	17' 6"	90"	17724	10032	10164
Mark II	86-90	18' 7"	90"	17725	10033	10165
Mark III	1986	18' 7"	90"	17586	10128	10256
Mark IV	1986	19' 8"	96"	17726	10034	10166
Mark V	1989	19' 9"	96"	17587	10129	10257
SS 160 S/A		17' 6"	82"	17683	10141	—
SS 175 BR		18' 6"	88"	17725	10033	10165
SS 200 BR/CC		20' 11"	96"	17588	10130	10258
SEASQUIRT						
Big Seasquirt	1984	18' 3"	83"	17780	15412	15403
Seasquirt Big Hooker	1984	18' 3"	83"	17780	15412	15403
Seasquirt II	1984	16' 6"	79"	17736	10148	15402
SEASWIRL						
17' Spyder	1986	17' 4"	85"	17723	10030	10163
170 Bowrider I/O	97-98	17' 4"	85"	17683	10141	—
170 Bowrider O/B	97-98	17' 4"	85"	17693	10136	10265
170 SPL O/B / 170 BR	1996	17' 3"	90"	17693	10136	10265
170 SPL Spyder		17' 3"	90"	17693	10136	10265
172 Striker		17' 2"	87"	17736	10148	15402
1730 Center Console	97-03	17' 3"	90"	17736	10148	15402
1730 Striper CC	96-02	17' 3"	90"	17736	10148	15402
174 I/O Spyder	1995	17' 5"	94"	17684	10142	10274
174 O/B Spyder	1995	17' 5"	94"	17694	10137	10267
174 Spyder	1996	17' 5"	94"	17684	10142	10274
175 Bowrider I/O	99-03	17' 5"	90"	17683	10141	—
175 Bowrider O/B	99-03	17' 2"	90"	17693	10136	10265
175 SE / LX	92-94	17' 3"	90"	17683	10141	—
180 BR I/O	96-98	18' 4"	91"	17684	10142	10274
180 BR O/B	96-97	18' 3"	91"	17694	10137	10267
180 Fish N Ski	1998	18' 3"	91"	17583	10111	17575
180 SE w/platform / 208 SE / LX	92-95	18' 2"	90"	17684	10142	10274
1850 Dual Console	97-99	18' 9"	95"	17713	10027	10161
1850 Striper DC	97-99	18' 9"	95"	17713	10027	10161
1851 Center Console	02-05	18' 6"	90"	17780	15412	15403
1851 Dual Console	02-05	18' 6"	90"	17694	10137	10267
1851 Walk Around	02-05	18' 6"	90"	17585	10127	10255
188 I/O Spyder w/ platform	92-94	19' 8"	94"	17686	10144	10276
188 O/B Spyder w/platform	92-94	19' 8"	94"	17695	10138	10269
190 SE / 195 SE w/platform	92-94	20' 1"	95"	17686	10144	10276
195 Bowrider	1999	19' 6"	96"	17685	10143	10275
198 I/O Spyder	95-98	19' 8"	94"	17686	10144	10276
20' Spyder	1990	20' 2"	93"	17686	10144	10276
201 I/O Cuddy	95-96	20' 1"	95"	17587	10129	10257
201 LE	95-96	20' 1"	95"	17686	10144	10276
201 O/B	95-96	20' 1"	95"	17020	10028	10162
202 Striker		20' 2"	91"	17726	10034	10166
208 BR I/O	96-98	20' 8"	96"	17687	10145	10277
208 Cuddy I/O	97-98	20' 8"	96"	17568	—	—
208 Spyder w/platform	1992	20' 9"	98"	17687	10145	10277
210 Bowrider	2003	20' 6"	99"	17687	10145	10277
210 Bowrider	1999	20' 11"	96"	17687	10145	10277
210 Cuddy Cabin	1999	20' 11"	96"	17568	—	—
210 I/O Cuddy		20' 1"	95"	17587	10129	10257
2100 Striper CC	1998	19' 11"	101"	17738	10151	15405
2100 Striper DC	96-98	19' 11"	101"	17020	10028	10162
2101 Center Console	02-05	21' 6"	102"	—	—	—
2101 Dual Console	02-05	21' 6"	102"	17568	—	—
2101 Walk Around	02-05	21' 6"	102"	—	—	—
2120 Cuddy Striper	1995	21' 4"	96"	17588	10130	10258
220 BR I/O	95-96	21' 10"	98"	17688	10146	10278
220 Catalina BR	1997	21' 10"	98"	17688	10146	10278
220 I/O Spyder	95-96	21' 10"	98"	17688	10146	10278
220 Spyder	95-96	21' 10"	98"	17688	10146	10278
222 I/O	95-96	22' 0"	101"	17018	—	—

Model No./Name	Year	Approx. Center Length	Approx. Center Width	Road Ready™	Road Max™	Boater's Best™
SEASWIRL-CONTINUED						
222 O/B	95-98	22' 0"	101"	17018	—	—
230 Bowrider	2003	22' 9"	100"	17688	10146	10278
230 Catalina Cuddy	1997	23' 1"	100"	17590	10132	10261
230 Cuddy Cabin	1999	22' 9"	99"	17570	—	—
230 I/O Cuddy		23' 0"	100"	17590	10132	10261
2301 Center Console	02-05	24' 2"	102"	—	—	—
2301 Walk Around	03-05	24' 2"	102"	—	—	—
250 I/O Cuddy	1995	25' 0"	102"	17592	10134	—
2500 Cuddy Striper		25' 0"	102"	17592	10134	—
2601 Center Console	02-05	25' 7"	102"	—	—	—
2601 Walk Around	02-05	25' 7"	102"	—	—	—
Sable 21'	1990	21' 2"	96"	17588	10130	10258
Sierra 18' I/O	1986	18' 0"	90"	17724	10032	10164
Sierra 18' I/O Cuddy	1986	18' 0"	90"	17585	10127	10255
Sierra 18' O/B	1986	18' 0"	90"	17712	10026	10160
Sierra 18-1/2' I/O		18' 6"	90"	17725	10033	10165
Sierra 18-1/2' O/B		18' 6"	90"	17713	10027	10161
Spirit 16'	1986	16' 0"	81"	17722	10029	—
Spitfire 17'		16' 8"	84"	17723	10030	10163
Tahoe 16' I/O	1990	16' 2"	81"	17722	10029	—
Tahoe 16' O/B		16' 2"	81"	17710	10023	10158
Tempo 17' I/O	1986	17' 2"	87"	17723	10030	10163
Tempo 17' O/B	1986	17' 2"	87"	17711	10025	10159
Topaz Open Bow 20'	1986	20' 1"	91"	17726	10034	10166
SIERRA BOATS						
150 T		14' 9"	70"	17732	10041	—
160 V		15' 7"	78"	17710	10023	10158
165 Jet		16' 3"	79"	17722	10029	—
165 V I/O		16' 3"	79"	17722	10029	—
165 V O/B		16' 3"	79"	17710	10023	10158
165 VFS		16' 3"	79"	17762	10062	10188
166 V O/B		16' 3"	79"	17460	10102	10213
168 V O/B		15' 8"	78"	17456	10093	10212
178 V O/B		16' 10"	86"	17711	10025	10159
180 V I/O		17' 10"	89"	17724	10032	10164
180 V O/B		17' 11"	89"	17712	10026	10160
185 V O/B		18' 0"	90"	17694	10137	10267
195 V I/O		19' 4"	90"	17725	10033	10165
210 V Cuddy		20' 9"	100"	17588	10130	10258
Kingfisher 15		15' 0"	71"	17550	—	—
Nova 14		15' 0"	71"	17732	10041	—
SX 1500		15' 2"	77"	17760	10061	10187
SX 1602		15' 9"	79"	17578	10108	—
SX 1700		16' 9"	86"	17774	10054	10181
SX 1800		18' 2"	93"	17775	10056	10183
Tempest 16 Jet		16' 0"	79"	17722	10029	—
Tempest 16 V O/B		16' 0"	79"	17710	10023	10158
SILVER KING						
Fly Fisher	96-98	16' 3"	87"	—	10294	10296
Grande Master	96-98	18' 8"	91"	—	10295	10297
Signature 16	96-98	16' 3"	87"	—	10294	10296
Silver Flash	96-98	16' 3"	87"	—	10294	10296
SILVER WAVE						
200 Fish / Play / Fish & Play	2013	20' 10"	102"	—	10289	10330
210 Island CC	2015	20' 10"	102"	—	10289	10330
210 Island CL / CLS	2015	20' 10"	102"	—	10289	10330
210 Island F	2015	20' 10"	102"	—	10289	10330
210 Island L / LP	2015	20' 10"	102"	—	10289	10330
220 Fish / Play / Fish & Play	2013	22' 10"	102"	17791	10116	10245
230 Island CL / CLS	2015	23' 10"	102"	—	10290	10331
230 Island F	2015	23' 10"	102"	—	10290	10331
230 Island CC	2015	23' 10"	102"	—	10290	10331
230 Island L / RLP / LP	2015	23' 10"	102"	—	10290	10331
230 Island RL	2015	23' 0"	102"	—	10290	10331
230 Play	2013	23' 0"	102"	—	10290	10331
250 Island CL / CLS	2015	25' 6"	102"	17792	10117	10247
250 Island L / LP	2015	25' 6"	102"	17792	10117	10247
250 Island SB / SL	2015	25' 6"	102"	17792	10117	10247
250 Play / Fish & Play	2013	25' 6"	102"	17792	10117	10247

SEA SPRITE - SILVER WAVE

340 BOAT COVER APPLICATION GUIDE



Model No./Name	Year	Approx. Center Length	Approx. Center Width	Road Ready™	Road Max™	Boater's Best™
SKEETER						
1436	1999	14' 0"	56"	17040	—	—
1648	1999	16' 0"	70"	17046	—	—
1860	1999	18' 0"	80"	17048	—	—
140 SL		17' 6"	82"	17582	10110	17574
150 SL		18' 3"	89"	17583	10111	17575
1650		16' 4"	80"	17774	10054	10181
1756	1999	17' 0"	77"	17048	—	—
1850		18' 6"	88"	17773	15411	15401
1850 DV		18' 6"	88"	17583	10111	17575
200 SL		19' 7"	91"	17584	10112	17576
20i	07-13	20' 2"	94"	17778	10058	10185
21i	07-13	21' 0"	94"	17025	10059	10197
22i	07-13	21' 8"	94"	17025	10059	10197
Bay Pro 19		19' 0"	98"	17737	10150	15404
Bay Pro 21		21' 0"	100"	17739	10152	15406
Champ C 265		16' 0"	65"	17552	—	—
Deep V 1650 C	1999	16' 5"	85"	17459	15429	15428
Deep V 1750 C	1999	17' 6"	92"	17718	10106	10219
Deep V 1775	1999	17' 8"	88"	17694	10137	10267
Deep V 1850	1999	18' 6"	88"	17694	10137	10267
Deep V 1850 C	1999	18' 6"	92"	17787	10217	10240
F 80 Strada		15' 3"	76"	17770	10052	10179
FS 80 Strada		15' 3"	76"	17578	10108	—
FX 20	11-15	20' 2"	95"	17790	10114	10244
FX 21	11-15	20' 10"	95"	17790	10114	10244
FXi 21	2015	21' 0"	94"	17025	10059	10197
MX 1825	12-13	18' 4"	97"	17773	15411	15401
MX 2025	2013	20' 4"	97"	17778	10058	10185
PB 20	1999	20' 0"	96"	17790	10114	10244
PB 24	1999	24' 0"	96"	17791	10116	10245
R 90 Strata		15' 3"	76"	17709	10022	10157
S 135 / 135D		17' 2"	84"	17776	10055	10182
S 1650 / 1650 T		16' 4"	80"	17772	10053	10180
SD 125		17' 0"	80"	17776	10055	10182
SD 125 FS		17' 0"	80"	17582	10110	17574
SD 80		15' 3"	77"	17770	10052	10179
SD 80 FS		15' 3"	77"	17760	10061	10187
SD 90 R		15' 3"	77"	17709	10022	10157
SF 115 Starfire		16' 4"	85"	17774	10054	10181
SF 140		16' 4"	85"	17772	10053	10180
SF 150		17' 0"	87"	17776	10055	10182
SF 150 FS		17' 0"	87"	17582	10110	17574
SF 150 Starfire		17' 0"	86"	17776	10055	10182
SF 150 SX		17' 0"	87"	17776	10055	10182
SF 160 Starfire		17' 0"	86"	17582	10110	17574
SF 175		18' 5"	87"	17775	10056	10183
SF 175 D / DF / DX		18' 5"	87"	17775	10056	10183
SF 175 FS		18' 5"	87"	17583	10111	17575
SF 175 S		18' 5"	87"	17775	10056	10183
SF 175 Starfire		18' 5"	87"	17775	10056	10183
SF 175 SX		18' 5"	87"	17775	10056	10183
SF 180 Regency		18' 5"	87"	17583	10111	17575
SF 200 DX		19' 7"	91"	17777	10057	10184
SF 200 SX		19' 7"	91"	17777	10057	10184
SF 80		15' 10"	73"	17762	10062	10188
SF 90 Starfire		15' 10"	73"	17762	10062	10188
SK 1700		17' 9"	88"	17775	10056	10183
SK 2000		20' 7"	96"	17778	10058	10185
SL 176	1999	17' 6"	89"	17582	10110	17574
SL 180	02-03	17' 6"	89"	17582	10110	17574
SL 180	07-09	17' 8"	89"	17582	10110	17574
SL 1800	11-13	18' 0"	93"	17583	10111	17575
SL 185	1999	18' 5"	92"	17583	10111	17575
SL 190	02-15	18' 5"	94"	17583	10111	17575
SL 1900	09-13	19' 0"	98"	17584	10112	17576
SL 210	02-15	20' 2"	94"	17030	10113	17577
SL 220	1999	19' 7"	91"	17584	10112	17576
Sports wrangler SW-150 XSP		16' 2"	84"	17772	10053	10180

Model No./Name	Year	Approx. Center Length	Approx. Center Width	Road Ready™	Road Max™	Boater's Best™
SKEETER-CONTINUED						
SS 1 Fisherman		15' 0"	71"	17760	10061	10187
SS 1 Sports fisherman		15' 0"	71"	17578	10108	—
SS 140 / 140 D / SS 140 LX		17' 6"	82"	17776	10055	10182
SS 180 Sierra		15' 7"	73"	17770	10052	10179
SS 90 / 90 D / SS 90 LX	96-99	16' 2"	82"	17772	10053	10180
ST 15	2002	15' 7"	78"	17770	10052	10179
SX 17	1999	17' 0"	72"	17748	10069	10204
SX 170		16' 8"	82"	17774	10054	10181
SX 170	2009	16' 8"	87"	17774	10054	10181
SX 176	1999	17' 8"	82"	17776	10055	10182
SX 18	1999	18' 0"	72"	17750	10070	10206
SX 180	02-08	17' 8"	82"	17776	10055	10182
SX 180	2009	17' 8"	88"	17776	10055	10182
SX 186	1999	18' 5"	89"	17773	15411	15401
SX 190	02-06	18' 5"	89"	17773	15411	15401
SX 190	07-09	18' 5"	90"	17773	15411	15401
SX 200	02-08	19' 6"	94"	17777	10057	10184
SX 200	2014	19' 8"	98"	—	10327	—
SX 220	2014	21' 10"	98"	—	—	—
SX 220 T	2014	21' 10"	98"	—	—	—
SX240	2014	24' 1"	101"	—	—	—
TZX 170	12-13	17' 0"	89"	1773	15411	15401
TZX 180	12-15	17' 8"	89"	1773	15411	15401
TZX 190	12-15	18' 5"	92"	17773	15411	15404
Wrangler HP 150 XSP		16' 2"	84"	17772	10053	10180
Wrangler II HP 120 XSP		15' 1"	83"	17768	10051	—
WX 1790 T	07-12	17' 6"	89"	17810	10082	10231
WX 1850	11-13	18' 9"	95"	17712	10026	10160
WX 1880	07-08	18' 9"	95"	17712	10026	10160
WX 1900	11-13	18' 9"	95"	17712	10026	10160
WX 1990	11-13	19' 10"	97.5"	17713	10027	10161
WX 2000 T	11-12	20' 1"	99"	17020	10028	10162
WX 2100	10-12	21' 0"	97.5"	17800	10071	10205
WX 2190	2013	21' 8"	101"	17800	10071	10205
ZX 150 / 150D		18' 3"	89"	17775	10056	10183
ZX 17	1999	17' 0"	84"	17748	10069	10204
ZX 170	2011	17' 0"	89"	17748	10069	10204
ZX 175 / 175 Pro / 175 D		18' 8"	91"	17773	15411	15401
ZX 176	98-99	17' 6"	89"	17776	10055	10182
ZX 1775 SC	2002	17' 8"	88"	17776	10055	10182
ZX 1775 WT	2002	17' 8"	88"	17582	10110	17574
ZX 18	1999	18' 0"	84"	17750	10070	10206
ZX 180	08-11	17' 8"	89"	17776	10055	10182
ZX 180 / ZX 180		18' 3"	89"	17775	10056	10183
ZX 185	98-99	18' 5"	92"	17773	15411	15401
ZX 190 / ZD 190	11-13	18' 5"	92"	17773	15411	15401
ZX 190C	1998	19' 0"	91"	17773	15411	15401
ZX 195	1999	19' 5"	92"	17777	10057	10184
ZX 1950	2002	19' 6"	94"	17584	10112	17576
ZX 20	12-13	20' 2"	94"	17778	10058	10185
ZX 20 Bay	07-11	19' 8"	98"	17737	10150	15404
ZX 200	07-15	19' 5"	92"	17777	10057	10184
ZX 200 / ZX 200	98-02	19' 9"	92"	17777	10057	10184
ZX 202	98-99	20' 2"	92"	17778	10058	10185
ZX 2050	2007	20' 4"	94"	17738	10151	15405
ZX 21	12-13	21' 0"	94"	17778	10058	10185
ZX 210	98-99	21' 0"	92"	17778	10058	10185
ZX 22 Bay	2011	21' 10"	98"	17739	10152	15406
ZX 22 Bay T	2011	21' 10"	98"	17739	10152	15406
ZX 22 V	07-11	22' 6"	101"	17741	10153	15407
ZX 225	02-03	20' 2"	92"	17778	10058	10185
ZX 225	07-11	20' 2"	94"	17778	10058	10185
ZX 225	2015	19' 11"	95"	17777	10057	10184
ZX 2250	07-11	22' 6"	101"	17741	10153	15407
ZX 24 V	07-11	24' 1"	101"	17783	10155	15409
ZX 250	07-11	21' 0"	94"	17739	10152	15406
ZX 250	02-03	21' 0"	92"	17025	10059	10197
ZX 250	2015	20' 11"	95"	17778	10058	10185



Model No./Name	Year	Approx. Center Length	Approx. Center Width	Road Ready™	Road Max™	Boater's Best™
SKI SANGER						
18 Fisherman	1999	18' 6"	96"	17790	10114	10244
20 Fisherman	1999	20' 6"	96"	17791	10116	10245
20 Sun Goddess	1999	20' 6"	96"	17791	10116	10245
20 Supreme Tanner	1999	20' 6"	96"	17791	10116	10245
Sanger DLX	2000	20' 8"	90"	17703	10013	10212
Sanger DXII	2000	20' 4"	88"	17703	10013	10212
Sanger V210	2000	20' 8"	90"	17703	10013	10212
SC 206	1999	20' 6"	96"	17791	10116	10245
SKI SUPREME						
Medalist 210	1991	21' 2"	90"	17704	10014	10212
Medalist 212	1991	21' 2"	90"	17704	10014	10212
MS Tournament Series	1991	19' 0"	81"	17700	10010	10212
Sierra Supreme		20' 2"	92"	17703	10013	10212
Ski Supreme		18' 11"	81"	17700	10010	10212
SMOKER CRAFT						
1032 Jon	2015	10' 0"	51"	—	—	—
12' Alaskan	96-97	11' 11"	63"	17453	10086	10207
12 Alaskan TL	2015	11' 10"	63"	—	—	—
12' Canadian	86-15	11' 9"	56"	17453	10086	10207
12' Sportsman	86-02	11' 9"	52"	17453	10086	10207
1232 Jon	2015	12' 0"	51"	17819	—	—
13' Alaskan	1996	13' 0"	66"	17454	10087	10208
13 Alaskan DLX	2015	12' 11"	66"	17453	10086	10207
14' Alaskan	1994	13' 9"	67"	17454	10087	10208
14 Big Fish	2015	14' 2"	68"	17454	10087	10208
14' Big Fisherman	93-02	14' 2"	68"	17454	10087	10208
14' Canadian	93-15	13' 10"	58"	17454	10087	10208
14' Voyager	96-15	14' 2"	68"	17454	10087	10208
14 Voyager SS	2015	14' 2"	68"	17454	10087	10208
140 Magnum	89-91	14' 5"	67"	17454	10087	10208
140 Pro Mag	93-15	14' 5"	67"	17454	10087	10208
142 Pro Mag w/console	94-97	14' 2"	68"	17454	10087	10208
143 OB	1991	14' 3"	72"	17708	10021	—
1432 Jon	96-15	14' 0"	57"	17040	—	—
1436 / LW / LT	95-15	14' 0"	57"	17040	—	—
1444 / MVX / MV	95-02	14' 0"	63"	17044	—	—
1448 / LW	95-02	14' 0"	72"	17044	—	—
148 Crappie	1995	14' 8"	63"	17044	—	—
15 Alaskan DLX	2015	14' 11"	68"	17457	10091	10209
15' Alaskan	86-94	14' 11"	68"	17457	10091	10209
15' Bass Catcher	85-89	15' 1"	62"	17742	10066	10194
15' Big Fisherman / Super Fisherman	85-97	15' 5"	72"	17457	10091	10209
15 Pro Bass	85-87	14' 8"	66"	17760	10061	10187
15' Resorter w/Console	89-97	15' 5"	72"	17456	10093	10212
15' Resorter w/o Console	89-97	15' 5"	72"	17455	10092	10211
15' Stinger	98-02	15' 0"	76"	17457	10091	10209
151 Resorter	11-15	15' 1"	75"	17457	10091	10209
1540 / LW	95-97	15' 0"	61"	17042	—	—
1544 Crappie	1994	15' 0"	67"	17742	10066	10194
155 Pro Alaskan	94-95	15' 5"	72"	17457	10091	10209
1550 / MVX	95-02	15' 0"	74"	17046	—	—
157 Super Fisherman	2002	15' 5"	72"	17457	10091	10209
16' Alaskan	94-95	15' 10"	75"	17456	10093	10212
16' Alaskan / Split Seat	93-97	15' 10"	75"	17456	10093	10212
16' Bass	2000	16' 2"	73"	17744	10067	10195
16 Big Fish	2015	14' 2"	70"	17455	10092	10211
16' Big Fisherman	95-02	16' 5"	70"	17455	10092	10211
16' King Troller	96-97	16' 5"	80"	17459	15429	15428
16 Pro Alaskan Dual	1997	15' 10"	75"	17710	10023	10158
16' Side Console Angler		16' 2"	76"	17460	10102	10213
16 Split Seat Alaskan	93-97	15' 10"	75"	17456	10093	10212
16 Sports Angler	85-86	16' 2"	76"	17710	10023	10158
16 Stinger DC	2000	16' 0"	82"	17692	10135	—
16' Stinger SC	98-01	16' 0"	81"	17459	15429	15428
16 Voyager	2015	16' 2"	68"	17456	10093	10212
16 Voyager	96-02	16' 5"	70"	17455	10092	10211
160 Freedom	2015	16' 11"	89"	17456	10083	10212

Model No./Name	Year	Approx. Center Length	Approx. Center Width	Road Ready™	Road Max™	Boater's Best™
SMOKER CRAFT-CONTINUED						
160 Magnum / 161 Magnum	86-91	16' 2"	76"	17456	10093	10212
160 Pro Camp	11-15	16' 4"	74"	17459	15429	15428
160 Pro Tiller	93-00	16' 5"	80.5"	17456	10093	10212
160 Stinger Tiller	98-02	16' 0"	81"	17456	10093	10212
161 Pro Angler	11-15	16' 0"	81"	17710	10023	10158
161 Pro Angler XL	11-15	16' 0"	91"	—	—	—
161 Pro Camp	11-15	16' 4"	74"	17455	10092	10211
161 Pro Mag SC	93-00	16' 5"	80"	17459	15429	15428
161 Spitfire	1998	16' 5"	84"	17459	15429	15428
161 Stiletto	93-97	16' 5"	80"	17459	15429	15428
161 Stinger / Stealth	2002	16' 0"	81"	17459	15429	15428
161 Stinger SC	98-00	16' 0"	81"	17459	15429	15428
162 Magnum / Spirit Fish & Ski	89-91	16' 2"	76"	17710	10023	10158
162 Pro Alaskan	94-97	15' 10"	75"	17710	10023	10158
162 Pro Angler	2015	16' 0"	81"	17456	10093	10212
162 Pro Angler XL	11-15	16' 0"	91"	—	—	—
162 Pro Bass / Pro Crappie	95-97	16' 2"	75"	17744	10067	10195
162 Pro Mag	93-00	16' 5"	80"	17580	10109	17573
162 Spitfire	1998	16' 5"	84"	17710	10023	10158
162 Stiletto	93-97	16' 5"	80"	17580	10109	17573
162 Stinger / Stealth	2002	16' 0"	81"	17692	10135	—
1644 / MVX	95-02	16' 0"	63"	17042	—	—
1648 / LW	95-15	16' 0"	72"	17046	—	—
165 Pro Mag	96-97	16' 5"	71"	17460	10102	10213
168 Magnum	89-91	16' 10"	69"	17710	10023	10158
168 Pro Mag	93-02	16' 10"	69"	17710	10023	10158
17' Alante I/O	1989	16' 8"	90"	17723	10030	10163
17' Alante O/B	1989	16' 8"	90"	17711	10025	10159
17' Alaskan	86-89	16' 11"	73"	17461	10103	10214
17' Bass	2000	17' 5"	77"	17748	10069	10204
17' Bass Catcher	85-87	17' 0"	73"	17748	10069	10204
17' Millentia DC	2000	17' 2"	91"	17693	10136	10265
17' Millentia SC	2000	17' 2"	91"	17718	10106	10219
17 Pro Angler	85-87	16' 9"	72.5"	17461	10103	10214
17 Pro Bass	85-89	17' 1"	84"	17776	10055	10182
17 Sports Angler	85-86	18' 5"	84"	17712	10026	10160
170 Phantom DC	97-98	16' 8"	85"	17711	10025	10159
170 Phantom SC	97-98	16' 8"	85"	17459	15429	15428
171 Bass	2011	17' 10"	81"	17803	10075	10024
171 Elite / 172 Elite	1995	17' 8"	86"	17712	10026	10160
171 Fazer / 172 Frazer	89-94	17' 5"	81"	17461	10103	10214
171 Lazer	1989	17' 1"	80"	17461	10103	10214
171 Millentia	2002	17' 2"	91"	17718	10106	10219
171 Pro Angler XL	2015	17' 3"	96"	17803	10075	10024
171 Pro Bass	2011	17' 10"	81"	17803	10075	10024
172 Fazer F/S	93-94	17' 5"	81"	17582	10110	17574
172 Millentia / Stinger	02-15	17' 2"	91"	17693	10136	10265
172 Pro Alaskan / 171 Pro Alaskan	94-97	17' 5"	86"	17711	10025	10159
172 Pro Angler	11-15	16' 8"	92"	—	—	—
172 Pro Angler XL	2015	17' 3"	96"	17748	10069	10204
172 Pro Bass	95-97	17' 2"	75"	17748	10069	10204
172 Salmon	1998	17' 5"	85"	17711	10025	10159
172 Stealth	00-02	17' 5"	86"	17693	10136	10265
172 Ultima	2011	17' 2"	91"	17748	10069	10204
172 Ultima	2015	17' 3"	96"	17748	10069	10204
1720 Phantom+G5009 SC	1998	16' 8"	85"	17459	15429	15428
175 Ultima	94-98	17' 8"	86"	17712	10026	10160
175 Ultima F/S	96-98	17' 8"	86"	17582	10110	17574
1750 MV / MVX	95-02	17' 0"	74"	17048	—	—
1750 Pro Bass	93-94	17' 0"	75"	17748	10069	10204
178 Frazer	97-98	17' 8"	91"	17712	10026	10160
18 Sports Angler		18' 5"	84"	17712	10026	10160
180 Freedom TL	2015	18' 11"	89"	17713	10105	10218
180 Phantom	97-98	18' 6"	84.5"	17724	10032	10164
180 Sabre	95-97	18' 3"	82"	17775	10056	10183
182 Magnum / Pro Magnum	89-91	18' 5"	84"	17712	10026	10160
182 Pro Angler XL	2015	18' 5"	96"	17716	10105	10218

SKI SANGER - SMOKER CRAFT

342 BOAT COVER APPLICATION GUIDE



Model No./Name	Year	Approx. Center Length	Approx. Center Width	Road Ready™	Road Max™	Boater's Best™
SMOKER CRAFT-CONTINUED						
182 Pro Mag	93-00	18' 5"	84"	17583	10111	17575
182 Pro Mag	11-15	18' 2"	96"	17712	10026	10160
182 Ultima O/B	00-02	17' 8"	91"	17748	10069	10204
19' Alante I/O	86-89	18' 7"	96"	17725	10033	10165
19' Millentia DC	2001	18' 6"	96"	17695	10138	10269
19 Sun Ship	94-97	18' 8"	96"	17790	10114	10244
1900 SD Sun Chaser		18' 6"	93"	17790	10114	10244
1900 Sunship	2002	18' 8"	96"	17790	10114	10244
191 Millentia	01-15	18' 10"	96"	17787	10217	10240
192 Fazer	91-00	18' 10"	87"	17713	10027	10161
192 Millentia / Ultima O/B	02-11	18' 10"	96"	17695	10138	10269
192 Salmon	98-02	18' 10"	87"	17713	10027	10161
192 Stealth DC	2000	18' 10"	96"	17695	10138	10269
192 Ultima I/O	2002	18' 10"	96"	17684	10142	10274
2000 SD Sun Chaser		19' 8"	93"	17790	10114	10244
2030 Commander	2002	20' 0"	96"	17014	—	—
2080 Commander I/O	01-02	20' 8"	102"	17794	10314	10201
21 Sun Ship	94-97	21' 4"	96"	17791	10116	10245
2100 Sunship	01-02	22' 3"	96"	17791	10116	10245
23 Sun Ship	94-97	23' 4"	104"	17791	10116	10245
2310 Commander I/O	2002	23' 4"	99"	17882	10323	17891
818 4.0 Sun Chaser Oasis	2015	18' 10"	96"	17790	10114	10244
818 Classic / Infinity	94-02	18' 3"	96"	17790	10114	10244
818 Cruise Fish / DS / Oasis	13-15	18' 10"	96"	17790	10114	10244
818 Fish Sun Chaser Oasis	2015	18' 10"	96"	17790	10114	10244
818 Mighty Mite	1998	18' 0"	96"	17790	10114	10244
818 Sun Sport	96-97	18' 0"	96"	17790	10114	10244
819 Neptune	1991	19' 0"	96"	17790	10114	10244
82.4.0 Sun Chaser Oasis	2015	22' 10"	96"	17791	10116	10245
820 4.0 Fish-N-Cruise	1997	20' 0"	96"	17790	10114	10244
820 Sun Chaser CNF Oasis	2015	20' 10"	96"	17790	10114	10244
820 Cruise / 4 PT. / Oasis	13-15	20' 10"	96"	—	10289	10330
820 Dolphin	1997	20' 0"	96"	17790	10114	10244
820 EXSV	94-97	20' 0"	96"	17790	10114	10244
820 Fish King II	89-97	20' 0"	96"	17790	10114	10244
820 Fish-N-Fun	1997	20' 0"	96"	17790	10114	10244
820 Flagship	93-97	20' 0"	96"	17790	10114	10244
820 Infinity / Escape	2002	20' 3"	96"	17790	10114	10244
820 PR Special	95-97	20' 0"	96"	17790	10114	10244
820 Sonesta	93-94	20' 0"	96"	17790	10114	10244
820 Sun Sport Cruise	1998	20' 0"	96"	17790	10114	10244
820 Sun Sport Fish	1998	20' 0"	96"	17790	10114	10244
820 Tradewinds	1998	20' 0"	96"	17790	10114	10244
821 Neptune	1989	21' 0"	96"	17791	10116	10245
821 Sun Sport	9394	21' 0"	96"	17791	10116	10245
822 Fish-N-Cruise	1998	22' 0"	96"	17791	10116	10245
822 Imagination	1998	22' 0"	96"	17791	10116	10245
822 Infinity	2002	22' 3"	96"	17791	10116	10245
822 Pleasure Isle	1998	22' 0"	102"	17791	10116	10245
823 Neptune	1991	23' 0"	96"	17791	10116	10245
824 Dolphin	1997	24' 0"	96"	17791	10116	10245
824 EXSV	94-97	24' 0"	96"	17791	10116	10245
824 Fish King II	89-97	24' 0"	96"	17791	10116	10245
824 Fish-N-Cruise	97-98	24' 0"	96"	17791	10116	10245
824 Fish-N-Fun	1997	24' 0"	96"	17791	10116	10245
824 Flagship	93-97	24' 0"	96"	17791	10116	10245
824 Infinity	2002	24' 3"	96"	17791	10116	10245
824 Neptune	89-93	24' 0"	96"	17791	10116	10245
824 Pleasure Deck	89-91	24' 0"	96"	17791	10116	10245
824 PR Special	1997	24' 0"	96"	17791	10116	10245
824 Sonesta	93-94	24' 0"	96"	17791	10116	10245
824 Sports Classic	86-91	24' 0"	96"	17791	10116	10245
824 Tradewinds	1998	24' 0"	96"	17791	10116	10245
826 Pleasure Isle	1998	26' 0"	102"	17792	10117	10247
8520 Cruise / 4-PT.	2013	20' 10"	102"	—	10289	10330
8520 Paradise	2002	20' 3"	102"	17790	10114	10244
8522 Sun Chaser Cruise / Oasis	2013	23' 10"	102"	—	10290	10331
8522 Sun Chaser LR / LR DH / CNF / DS / ENT / EXP	2013	23' 10"	102"	—	10290	10331

Model No./Name	Year	Approx. Center Length	Approx. Center Width	Road Ready™	Road Max™	Boater's Best™
SMOKER CRAFT-CONTINUED						
8522 Paradise / Classic	2002	22' 3"	102"	17791	10116	10245
8524 Sun Chaser LR / LR DS / Cruise	13-15	25' 10"	102"	17792	10117	10247
8524 Paradise / Serenity	2002	24' 3"	102"	17791	10116	10245
8526 Paradise	2002	26' 3"	102"	17792	10117	10247
Challenger 14	85-86	14' 5"	67"	17708	10021	—
Challenger 16	82-86	16' 2"	76"	17710	10023	10158
Challenger 18	1985	18' 6"	84"	17712	10026	10160
DS 20 Sun Chaser Cruise	2015	20' 10"	102"	—	10289	10330
DS 22 Sun Chaser Cruise	2015	23' 10"	102"	—	10290	10331
DS 24 Sun Chaser Cruise	2015	25' 10"	102"	17792	10117	10241
Osprey 162 American Angler	2015	16' 4"	90"	—	—	—
Osprey 172 American Angler	2015	17' 4"	92"	—	—	—
Phantom 202 American Angler	2015	20' 1"	93"	17020	10028	10162
Phantom 202 S American Angler	2015	22' 6"	93"	17020	10028	10162
Phantom 182 American Angler	2015	18' 0"	88"	17712	10026	10160
Phantom 220 OS American Angler	2015	24' 11"	94"	—	—	—
Pro Angler		16' 5"	72"	17554	—	—
Pro Lodge 160 American Angler	2015	16' 6"	82"	17456	10093	10212
Pro Tracer 162 American Angler	2015	16' 6"	82"	17456	10093	10212
Side Console Angler		16' 2"	76"	17460	10102	10213
Sportsman 1660 / 1660 Pro American Angler	2015	16' 0"	86"	17456	10093	10212
Sportsman 1866 / 1866 Pro American Angler	2015	18' 0"	94"	17716	10105	10218
V 178 Cobra	1998	17' 8"	88"	17712	10026	10160
V 180 Cobia I/O	1986	18' 3"	76"	17724	10032	10164
V 180 Cobra	98-00	18' 0"	96"	17712	10026	10160
V 180 Cobra O/B	97-02	18' 0"	96"	17694	10137	10267
V 186 Alante'	01-02	19' 2"	96"	17685	10143	10275
V 196 Alante'	2002	19' 6"	96"	17685	10143	10275
V 210 Alante'	2002	20' 10"	102"	17687	10145	10277
SPECTRUM						
1200 LD	1991	11' 8"	59"	17453	10086	10207
14 Avenger SC	95-96	14' 6"	67"	17457	10091	10209
14 Avenger T	95-96	14' 6"	67"	17454	10087	10208
1400 / 1401	1990	13' 8"	65"	17454	10087	10208
1400 LD	1991	13' 7"	59"	17454	10087	10208
1437 / LW / LT	94-96	14' 0"	54"	17040	—	—
1448	1996	14' 0"	67"	17044	—	—
15 Dominator	95-96	15' 4"	65"	17742	10066	10194
1500 / 1500 C / 1501	1990	14' 8"	65"	17457	10091	10209
1509	90-91	14' 11"	63"	17742	10066	10194
1542 MV	95-96	15' 0"	63"	17044	—	—
16 Avenger SC	94-95	16' 4"	74"	17460	10102	10213
16 Avenger T	94-95	16' 4"	74"	17714	10104	10215
16 Dominator	94-96	15' 10"	70"	17744	10067	10195
16 Dominator DS	1996	16' 3"	72"	17744	10067	10195
16 Pro Avenger / SC / T	1994	16' 4"	74"	17460	10102	10213
16 Sport	94-96	16' 4"	77"	17710	10023	10158
1600 Sportster	90-93	16' 4"	79"	17710	10023	10158
1606	90-91	16' 4"	77"	—	—	—
1608	90-91	16' 4"	77"	17456	10093	10212
1648	95-96	16' 0"	67"	17046	—	—
1650 MV / DLX	95-96	16' 0"	75"	17046	—	—
1669 V	1991	16' 0"	69"	17455	10092	10211
16-9		15' 7"	66"	17744	10067	10195
17 Dominator	1994	17' 0"	70"	17748	10069	10204
17 Pro Avenger	95-96	17' 4"	87"	17582	10110	17574
17 Pro Avenger SC	95-96	17' 4"	87"	17776	10055	10182
1700	1990	17' 1"	79"	17711	10025	10159
1700 O/B	1993	17' 4"	83"	17711	10025	10159
1703		16' 8"	79"	17736	10148	15402
1704	1990	16' 7"	75"	17762	10062	10188
1706	90-91	17' 4"	86"	17711	10025	10159
1709	90-91	16' 7"	66"	17748	10069	10204
1750 I/O	1993	17' 4"	87"	17723	10030	10163
18 Cruiser / 18 Fish	1994	18' 0"	96"	17790	10114	10244



Model No./Name	Year	Approx. Center Length	Approx. Center Width	Road Ready™	Road Max™	Boater's Best™
SPECTRUM-CONTINUED						
18 Sport	94-96	18' 6"	86"	17712	10026	10160
18 Sport SD	94-96	18' 6"	86"	17724	10032	10164
1804	90-91	17' 4"	78"	17761	10139	10203
1860 MV	95-96	18' 0"	80"	17048	—	—
19 Fish / Resort	95-96	19' 0"	96"	17790	10114	10244
19 Pro Avenger / SD	95-96	19' 4"	89"	17584	10112	17576
1900 / 1906 / 1956 / 1957 I/O	90-93	19' 4"	89"	17725	10033	10165
1900 O/B	1989	18' 10"	82"	17713	10027	10161
1906 O/B	1990	18' 10"	85"	17713	10027	10161
1950 I/O	1989	18' 10"	82"	17725	10033	10165
20 Cruiser DLX	94-96	20' 0"	96"	17790	10114	10244
20 Spectra Deck	1996	20' 1"	100"	17014	—	—
24 Cruiser Deluxe	94-96	24' 0"	96"	17791	10116	10245
2407	1994	24' 0"	96"	17791	10116	10245
HD 1400 / LW	91-93	14' 6"	67"	17457	10091	10209
HD 1600 / LW / DLXC	91-93	16' 2"	67"	17460	10102	10213
SF 14 S / 14 L / 14 LW	94-96	14' 6"	67"	17457	10091	10209
SF 16 / SL	94-96	16' 2"	67"	17455	10092	10211
SF 16 WB Camp	95-96	16' 4"	74"	17456	10093	10212
SL 12	91-96	11' 7"	58"	17453	10086	10207
SL 14	91-96	13' 6"	59"	17454	10087	10208
SPLENDOR						
220 Odyssey I/O	2015	20' 0"	100"	17794	10314	10201
220 Odyssey OB	2015	22' 0"	100"	—	—	—
239 Sunstar	2015	24' 0"	100"	17798	10318	10199
259 Sunstar	2015	26' 0"	100"	17823	10096	10239
240 Platinum	2015	24' 0"	100"	17798	10318	10199
259 Platinum	2015	26' 0"	100"	17823	10096	10239
240 Cuddy Cabin	2015	24' 0"	100"	—	—	—
259 Cuddy Cabin	2015	26' 0"	100"	—	—	—
SPORT-CRAFT						
1500 Sprint BR / CB		15' 3"	77"	17709	10022	10157
160 Ski King		16' 0"	84"	17722	10029	—
160 Sportsman BR / Special		15' 3"	77"	17709	10022	10157
1600 Sprint BR / CB		16' 0"	84"	17682	10140	—
170 Adventurer		16' 1"	76"	17710	10023	10158
170 Fish-N-Ski		16' 1"	76"	17710	10023	10158
172 Fisherman		17' 1"	86"	17736	10148	15402
180 Fishmaster		18' 0"	96"	17737	10150	15404
180 Sportsman BR		17' 1"	86"	17723	10030	10163
185 Ski King		18' 5"	91"	17725	10033	10165
190 C Eagle		18' 9"	90"	17586	10128	10256
190 Fish-N-Ski		18' 2"	92"	17712	10026	10160
190 Ski King		18' 2"	92"	17726	10034	10166
190 Sportsman		18' 2"	92"	17724	10032	10164
1900 Avanza		19' 8"	96"	17686	10144	10276
1900 Sprint CB / BR		18' 2"	92"	17684	10142	10274
1900 Sprint Cuddy		18' 2"	92"	17585	10127	10255
200 Fisherman		20' 0"	90"	17738	10151	15405
202 Fisherman/Fishmaster		20' 2"	96"	17738	10151	15405
205 WT Fisherman		20' 2"	96"	17587	10129	10257
2050 Avanza BR		20' 8"	96"	17687	10145	10277
2050 Avanza Cuddy		20' 8"	96"	17588	10130	10258
2100 Sprint Cuddy		20' 9"	96"	17588	10130	10258
230 Fisherman		22' 2"	90"	17589	10131	10259
230 Sportsman		22' 2"	90"	17589	10131	10259
Sportsman BR		18' 2"	92"	17724	10032	10164
SPRINT (FIBER SPORT, INC.)						
207 FS	99-00	20' 3"	94"	17030	10113	17577
207 PRO / DC	96-99	20' 3"	94"	17778	10058	10185
221 Pro	2000	20' 10"	94"	17025	10059	10197
221 Tournament	2000	20' 10"	94"	17025	10059	10197
255/252	96-00	15' 2"	76"	17760	10061	10187
266 FS		16' 3"	82"	17580	10109	17573
266 / 262 / 267	96-99	16' 3"	82"	17772	10053	10180
267 FS	97-99	16' 3"	82"	17580	10109	17573
270 Bass Boat	2000	16' 3"	82"	17772	10053	10180
270 FS	2000	16' 3"	82"	17772	10053	10180

Model No./Name	Year	Approx. Center Length	Approx. Center Width	Road Ready™	Road Max™	Boater's Best™
SPRINT (FIBER SPORT, INC.) -CONTINUED						
275 FS		17' 7"	82"	17582	10110	17574
277 FS	96-00	17' 3"	89"	17582	10110	17574
277 Pro / S	96-99	17' 3"	89"	17776	10055	10182
280 Pro	2000	17' 3"	89"	17776	10055	10182
286 PRO / DC	96-99	18' 3"	89"	17775	10056	10183
287 FS	96-97	18' 3"	89"	17712	10026	10160
289 FS	99-00	18' 9"	94"	17584	10112	17576
290 Pro	2000	18' 3"	89"	17775	10056	10183
296 Pro / DC	98-00	19' 0"	94"	17777	10057	10184
STARCRAFT						
1032	2006	10' 0"	51"	—	—	—
1232	2006	12' 0"	51"	17819	—	—
1432	2006	14' 0"	57"	17040	—	—
1436	2006	14' 0"	63"	17040	—	—
1448	2006	14' 0"	72"	17040	—	—
1648	2006	16' 0"	63"	17046	—	—
1436	97-02	14' 4"	57"	17040	—	—
1437 / LW / LT		14' 0"	54"	17040	—	—
1448	93-02	14' 0"	67"	17044	—	—
1448 LW	93-02	14' 4"	72"	17044	—	—
1542 MV	1993	15' 0"	63"	17040	—	—
1644 MV	97-02	16' 4"	63"	17042	—	—
1648 / LW	96-02	16' 0"	67"	17046	—	—
1650 MV	1993	16' 0"	75"	17046	—	—
170 Bass Boat	2006	17' 1"	78"	17711	10025	10159
1700 / 1701	93-97	17' 2"	82"	17693	10136	10265
1709 Fish N Ski	1999	17' 2"	82"	17693	10136	10265
1710 / 1711	93-97	17' 2"	82"	17683	10141	—
1750 MV	97-02	17' 5"	74"	17048	—	—
180 Cruise	2002	18' 0"	96"	17790	10114	10244
1800	2002	18' 1"	96"	17684	10142	10274
1800 DC / LXS	1999	18' 2"	90"	17694	10137	10267
1809 Fish & Ski	2002	18' 1"	96"	17684	10142	10274
1809 Fish N Ski	1999	18' 2"	92"	17694	10137	10267
1810	2002	18' 1"	96"	17684	10142	10274
1810 / SS / LS / LSX	93-97	18' 2"	92"	17684	10142	10274
1811 SS	93-99	18' 2"	92"	17684	10142	10274
1860 MV	96-02	18' 0"	80"	17048	—	—
200 Saturn / Cruise	2002	20' 0"	96"	17790	10114	10244
200 SCX I/O Crossover	2013	20' 4"	102"	—	—	—
200 SCX O/B Crossover	2013	20' 4"	102"	—	—	—
2010 / LX / LXS / SS / 2012	93-97	20' 2"	102"	17686	10144	10276
2012 LX / LXS	93-99	20' 2"	102"	17567	—	—
210 SCX I/O	2014	20' 4"	102"	—	—	—
210 SCX O/B	13-14	21' 9"	102"	—	—	—
211 SCX I/O		20' 4"	102"	—	—	—
211 SCX OB	2014	21' 9"	102"	—	—	—
220 Orion / Cruise	2002	22' 0"	102"	17791	10116	10245
220 SCX I/O	2013	21' 7"	102"	—	—	—
220 SCX O/B	13-14	21' 7"	102"	—	—	—
2210 LX / LXS	93-99	22' 2"	102"	17688	10146	10278
2210 SS	93-97	22' 2"	102"	17688	10146	10278
2212 / LX	93-99	22' 2"	102"	17589	10131	10259
230 SCX I/O	2014	21' 7"	102"	—	—	—
230 SCXOB	2014	21' 7"	102"	—	—	—
240 Orion / Saturn	2002	24' 0"	102"	17791	10116	10245
240 SCX I/O	2013	24' 3"	102"	—	—	—
240 SCX O/B	2013	24' 3"	102"	—	—	—
241 Orion / Saturn	2002	24' 0"	102"	17791	10116	10245
2448-16 MV		16' 0"	69"	17455	10092	10211
250 SCX I/O	2014	24' 3"	102"	—	—	—
250 SCX OB	2014	24' 3"	102"	—	—	—
261 Elite	1999	26' 0"	96"	17792	10117	10247
Aurora 2000	2002	20' 4"	102"	17794	10314	10201
Aurora 2005	2002	20' 4"	102"	17879	10320	17888
Aurora 2009 Fish & Ski	2002	20' 4"	102"	17879	10320	17888
Aurora 2015	2002	20' 4"	102"	17879	10320	17888

SPECTRUM - STARCRAFT



Model No./Name	Year	Approx. Center Length	Approx. Center Width	Road Ready™	Road Max™	Boater's Best™
STARCRAFT-CONTINUED						
Aurora 2405 B	2002	24' 1"	102"	17883	10324	17892
Aurora 2415	2002	24' 1"	102"	17883	10324	17892
Aurora SS 190 I/O	2007	19' 4"	102"	—	—	—
Aurora SS 220 I/O	2007	20' 4"	102"	17879	10320	17888
Aurora SS 221 I/O	2007	21' 7"	102"	17880	10321	17889
Bass Boss 140		14' 0"	63"	17740	10065	10193
Bass Boss 150		15' 8"	63"	17744	10067	10195
Bass Boss 150 / SC 1500		14' 11"	63"	17742	10066	10194
Bass Boss 160 / SC1600 / 1609DS / FS		15' 10"	70"	17744	10067	10195
Bass Boss 170 / SC 1700		16' 11"	70"	17748	10069	10204
Bass V 150	86-87	15' 5"	72"	17454	10087	10208
Bass V 170	86-87	17' 6"	75"	17461	10103	10214
Bass V 180		17' 6"	74"	17776	10055	10182
Bluewater 180		18' 0"	96"	17737	10150	15404
Bluewater 180		16' 0"	96"	17737	10150	15404
Bluewater 2210 S		22' 3"	96"	17741	10153	15407
Camper / Weekender 226 CMP	2007	22' 3"	102"	17791	10116	10245
Camper / Weekender 226 WK	2007	24' 3"	102"	—	10290	10331
Camper / Weekender 246 CMP	2007	24' 3"	102"	—	10290	10331
Camper / Weekender 246 WK	2007	24' 3"	102"	—	10290	10331
Citori 170 SC	1999	17' 4"	86"	17718	10106	10219
Citori 170 T	1999	17' 4"	86"	17716	10105	10218
Cla 2310 I/O	2007	21' 7"	102"	17880	10321	17889
Classic 140 / F	2007	14' 4"	96"	—	10120	10250
Classic 180 / RE / RE F	2007	18' 5"	96"	17790	10114	10244
Classic 200 2-PT / 4-PT / CR / RE / RE CR F	2007	20' 6"	96"	—	10289	10330
Coastal 2009 OB	13-14	20' 4"	102"	17879	10320	17888
Coastal 2210 OB	13-14	21' 6"	102"	17880	10321	17889
Coastal 2410 OB	13-14	24' 1"	102"	17883	10324	17892
CSF 191	1986	18' 9"	96"	17586	10128	10256
CSF 221 O/S		22' 2"	96"	17589	10131	10259
CSS 150	1985	15' 2"	80"	17709	10022	10157
CSS 160 B	1985	16' 2"	82"	17710	10023	10158
CSS 161 B	1985	16' 2"	82"	17722	10029	—
CSS 180 B	1985	17' 9"	82"	17712	10026	10160
CSS 181 B	1985	17' 10"	82"	17724	10032	10164
Elite 246	2007	24' 3"	102"	—	10290	10331
Elite 206 / CR / RE / RE CR	2007	20' 3"	102"	—	10289	10330
Elite 226 / CR / RE / RE CR	2007	22' 6"	102"	17791	10116	10245
Elite 246 CR / RE / RE CR	2007	24' 3"	102"	—	10290	10331
Elite Sport 226 RE FSH SPT / RE SPT	2007	22' 3"	102"	17791	10116	10245
Escort	1986	16' 2"	86"	17772	10053	10180
EX 18 C	2015	18' 10"	96"	17790	10114	10244
EX 18 F	2015	18' 10"	96"	17790	10114	10244
EX 20 CF	2015	20' 10"	96"	—	10289	10330
EX 20 CF	2015	20' 10"	96"	—	10289	10330
EX 20 F	2015	20' 10"	96"	—	10289	10330
Fishmaster 140 SC / T	1997	14' 6"	67"	17454	10087	10208
Fishmaster 150 T		14' 6"	67"	17457	10091	10209
Fishmaster 160	1987	16' 1"	77"	17460	10102	10213
Fishmaster 160	93-97	16' 4"	74"	17710	10023	10158
Fishmaster 160 SC	1997	16' 4"	74"	17460	10102	10213
Fishmaster 160 T	1997	16' 4"	74"	17456	10093	10212
Fishmaster 165 C		16' 5"	74"	17456	10093	10212
Fishmaster 170	1997	17' 0"	85"	17711	10025	10159
Fishmaster 176 DC	99-02	17' 8"	93"	17694	10137	10267
Fishmaster 190	96-97	18' 10"	89"	17713	10027	10161
Fishmaster 190 CC	1997	18' 9"	90"	17737	10150	15404
Fishmaster 196 DC	99-02	19' 4"	99"	17695	10138	10269
Fishmaster 1961	2002	19' 9"	100"	17686	10144	10276
Flat Deck 161	2007	15' 4"	90"	—	—	—
Flat Deck 191	2007	19' 0"	102"	—	—	—
Flat Deck 226	2007	22' 3"	98"	17881	10322	17890
Gambler	1987	16' 11"	85"	17776	10055	10182
Heritage		18' 3"	86"	17712	10026	10160

Model No./Name	Year	Approx. Center Length	Approx. Center Width	Road Ready™	Road Max™	Boater's Best™
STARCRAFT-CONTINUED						
Holiday 150		15' 7"	74"	17710	10023	10158
Holiday 180	1985	18' 4"	81"	17712	10026	10160
Holiday 181		18' 4"	81"	17724	10032	10164
Holiday 191		19' 2"	92"	17725	10033	10165
Holiday 220		22' 0"	96"	17728	10036	10168
Islander 191	96-99	19' 0"	96"	17586	10128	10256
Islander 221	96-99	22' 0"	96"	17589	10131	10259
Judge	1986	16' 6"	73"	17762	10062	10188
Limited 172 O/B / O/B Ski Fish / Sport	13-14	16' 10"	90"	17693	10136	10265
Limited 185 I/O Ski Fish / I/O Sport	2013	18' 2"	90"	17684	10142	10274
Limited 1915 OB	07-14	19' 0"	102"	—	—	—
Limited 1918 I/O / I/O Ski Fish / Sport	13-14	19' 9"	92"	17685	10143	10275
Limited 200 CR / CR 4-PT	2007	20' 3"	102"	17879	10320	17888
Limited 2000 I/O	07-14	20' 4"	102"	17879	10320	17888
Limited 2000 OB		20' 4"	102"	—	—	—
Limited 2000 OB Fish	13-14	20' 4"	102"	17879	10320	17888
Limited 2009 OB	2007	20' 4"	102"	—	—	—
Limited 2010 I/O	2007	20' 4"	102"	17879	10320	17888
Limited 2010 OB	2007	20' 4"	102"	—	—	—
Limited 2015 I/O	2007	20' 4"	102"	17879	10320	17888
Limited 2015 OB	2007	20' 4"	102"	—	—	—
Limited 2018 I/O	13-14	20' 2"	98"	17685	10144	10276
Limited 2119 I/O	13-14	21' 3"	102"	17689	10147	10279
Limited 2210 I/O	2007	21' 7"	102"	17880	10321	17889
Limited 2210 OB	2007	21' 6"	102"	—	—	—
Limited 2310 I/O	2007	21' 7"	102"	17880	10321	17889
Limited 2321 Cuddy I/O	13-14	23' 3"	102"	—	—	—
Limited 2321 I/O	13-14	23' 3"	102"	—	—	—
Limited 240 CR / CR 2-PT	2007	24' 3"	102"	17883	10324	17892
Limited 2410 I/O	2007	24' 1"	102"	17883	10324	17892
Limited 2410 OB	2007	24' 1"	102"	—	—	—
Magnum	1987	15' 4"	73"	17760	10061	10187
Majestic 236	2015	24' 10"	102"	10290	10331	—
Majestic 216 RE CR	2007	21' 5"	102"	17791	10116	10245
Majestic 236 RE CR	2007	24' 6"	102"	—	10290	10331
Majestic 236 Star port	2015	24' 10"	102"	—	10290	10331
Majestic 256	2015	26' 10"	102"	1792	10117	10247
Majestic 256 RE CR	2007	26' 6"	102"	17792	10117	10247
Majestic 256 Starliner	2015	26' 10"	102"	17792	10117	10247
Majestic 256 Starliner Starport	2015	26' 10"	102"	17792	10117	10247
Majestic 256 Starlounge	2015	26' 10"	102"	17792	10117	10247
Majestic 256 Starlounge Starport	2015	26' 10"	102"	17792	10117	10247
Majestic 256 Starport	2015	26' 10"	102"	17792	10117	10247
Mariner 170	93-95	17' 0"	84"	17736	10148	15402
Mariner 180	1986	18' 3"	79"	17780	15412	15403
Mariner 190	1993	19' 0"	92"	17737	10150	15404
Mariner 210	1986	21' 2"	86"	17739	10152	15406
Mariner 220 V	1987	22' 3"	95"	17741	10153	15407
Medalist 1500		15' 2"	81"	17709	10022	10157
Medalist 1600 O/B	1986	16' 3"	77"	17710	10023	10158
Medalist 1601 I/O	1986	16' 3"	77"	17722	10029	—
Medalist 1700		16' 2"	83"	17710	10023	10158
Medalist 1701		16' 2"	83"	17722	10029	—
Medalist 1900		18' 7"	86"	17713	10027	10161
Medalist 1901	1986	18' 6"	86"	17725	10033	10165
MX 23 C	2015	24' 10"	102"	—	10290	10331
MX 23 CP	2015	24' 10"	102"	—	10290	10331
MX 23 L	2015	24' 10"	102"	—	10290	10331
MX 23 LP	2015	24' 10"	102"	—	10290	10331
MX 25 C	2015	26' 10"	102"	17792	10117	10247
MX 25 CP	2015	26' 10"	102"	17792	10117	10247
MX 25 DL	2015	26' 10"	102"	17792	10117	10247
MX 25 DLC	2015	26' 10"	102"	17792	10117	10247
MX 25 E	2015	26' 10"	102"	17792	10117	10247



Model No./Name	Year	Approx. Center Length	Approx. Center Width	Road Ready™	Road Max™	Boater's Best™
STARCRAFT-CONTINUED						
MX 25 EP	2015	26' 10"	102"	17792	10117	10247
MX 25 L	2015	26' 10"	102"	17792	10117	10247
MX 25 LP	2015	26' 10"	102"	17792	10117	10247
Nexstar 1910	2002	19' 2"	102"	17685	10143	10275
Nexstar 1959 Fish & Ski	2002	19' 2"	102"	17685	10143	10275
Nexstar 2310	2002	23' 2"	102"	17689	10147	10279
Nexstar 2312 Cuddy	2002	23' 2"	102"	17590	10132	10261
Offshore 221		22' 3"	96"	17589	10131	10259
Pikemaster 140		14' 6"	67"	17457	10091	10209
Pikemaster 160 / 160 C / 160T	1987	16' 5"	74"	17460	10102	10213
Pikemaster 180		18' 4"	79"	17764	10063	10192
Pro Elite 1800 DC	99-02	18' 2"	100"	17694	10137	10267
Rogue 1686	2006	16' 0"	85"	177146	10068	10202
Rogue 1886	2006	18' 7"	85"	17750	10070	10206
Seafarer 12		12' 1"	56"	17453	10086	10207
Seafarer 14 / D / SS / DLX / SF14L / S	1993	14' 6"	67"	17457	10091	10209
Seafarer 16 / D / SS / DLX	1986	16' 3"	67"	17455	10092	10211
Sealite 12 / SL-12		11' 7"	59"	17453	10086	10207
Sealite 14 / SL14		13' 7"	59"	17454	10087	10208
Select 170		17' 4"	94"	17711	10025	10159
Select 171 S		17' 4"	94"	17723	10030	10163
Select 190		18' 10"	96"	17713	10027	10161
Select 191 S		18' 10"	94"	17725	10033	10165
Select 225 Cuddy		21' 8"	96"	17741	10153	15407
SF 14 L / LSS / LTS / LWL / S / SS / STS	2006	14' 3"	67"	17454	10087	10208
SF 14 L / LW / S	96-99	14' 6"	67"	17454	10087	10208
SF 16 L / L / S	96-99	16' 2"	67"	17455	10092	10211
SF 16 Camp	2006	16' 4"	74"	17455	10092	10211
SF 16 L / LSS / TS	2006	16' 2"	67"	17455	10092	10211
SF 16WB / Camp	96-06	16' 4"	74"	17456	10093	10212
SL 12	93-99	11' 7"	58"	17453	10086	10207
SL 14	93-99	13' 6"	59"	17454	10087	10208
SL 14 S	2006	14' 3"	67"	17454	10087	10208
SLS 3	2015	24' 10"	102"	—	10290	10331
SLS 5	2015	16' 10"	102"	—	10288	10329
ST 150		15' 1"	76"	17709	10022	10157
Stalker 1800		17' 8"	86"	17775	10056	10183
Stalker 1800 FS		17' 8"	86"	17583	10111	17575
Stalker 1900	1987	19' 1"	86"	17773	15411	15401
Star Step 220 I/O	13-14	21' 10"	102"	—	—	—
Starcaster 1600		15' 10"	70"	17744	10067	10195
Starcaster 1650	1999	15' 8"	71"	17744	10067	10195
Starcaster 1700		17' 2"	74"	17748	10069	10204
Starcaster 1754	99-02	16' 9"	76"	17748	10069	10204
Starcaster 1860	99-02	18' 5"	79"	17750	10070	10206
Starcaster SC 1600	1997	15' 10"	71"	17744	10067	10195
Starcaster SC 1700	1997	16' 9"	72"	17748	10069	10204
Starcaster SC 1800	1997	18' 1"	76"	17750	10070	10206
Stardeck 200 Classic / Elite	97-99	20' 0"	96"	—	10289	10330
Stardeck 200 DLX	1993	20' 0"	96"	—	10289	10330
Stardeck 200 F	1987	17' 8"	96"	—	10289	10330
Stardeck 206 4-PT	2015	20' 10"	102"	—	10289	10330
Stardeck 206 CNF	2015	20' 10"	102"	—	10289	10330
Stardeck 206 Cruise	2015	20' 10"	102"	—	10289	10330
Stardeck 216 4-PT	2015	20' 10"	102"	—	10289	10330
Stardeck 216 CNF	2015	20' 10"	102"	—	10289	10330
Stardeck 216 Cruise	2015	20' 10"	102"	—	10289	10330
Stardeck 216 Starlounge	2015	20' 10"	102"	—	10289	10330
Stardeck 236 4-PT	2015	23' 10"	102"	—	10290	10331
Stardeck 236 CNF	2015	23' 10"	102"	—	10290	10331
Stardeck 236 Cruise	2015	23' 10"	102"	—	10290	10331
Stardeck 236 Party Lounge	2015	23' 10"	102"	—	10290	10331
Stardeck 236 Starlounge Starport	2015	23' 10"	102"	—	10290	10331
Stardeck 236 Starlounge	2015	23' 10"	102"	—	10290	10331
Stardeck 236 Starport	2015	23' 10"	102"	—	10290	10331

Model No./Name	Year	Approx. Center Length	Approx. Center Width	Road Ready™	Road Max™	Boater's Best™
STARCRAFT-CONTINUED						
Stardeck 240 / Classic / DLX / Elite	93-99	24' 0"	96"	—	10290	10331
Stardeck 241 / Classic / Elite	97-99	24' 0"	96"	—	10290	10331
Stardeck 256 Starlounge	2015	24' 10"	102"	—	10290	10331
Stardeck 256 Starlounge Starport	2015	24' 10"	102"	—	10290	10331
Stardeck 280		26' 0"	96"	17792	10117	10247
Starfire 160 DC	99-02	16' 1"	85"	17692	10135	—
Starfire 160 SC	99-02	16' 1"	85"	17459	15429	15428
Starfire 160 T	99-02	16' 1"	85"	17456	10093	10212
Starfire 170 DC	2002	16' 11"	90"	17693	10136	10265
Starfire 170 LE	1999	17' 0"	85"	17693	10136	10265
Starfish 180	96-02	18' 0"	96"	17790	10114	10244
Starfish 200	93-02	20' 0"	96"	—	10289	10330
Starfish 227 RE CR	2007	22' 3"	102"	17791	10116	10245
Starfish 240	93-02	24' 0"	96"	—	10290	10331
Starfish 246 RE CR	2007	24' 3"	102"	—	10290	10331
Starship 2000	95-97	20' 4"	102"	—	10289	10330
Starship 2005	1997	20' 4"	102"	17014	—	—
Starfish 227 CR	2007	22' 3"	102"	17791	10116	10245
Starfish 246 CR	2007	24' 3"	102"	—	10290	10331
Startron I		20' 5"	92"	17726	10034	10166
Super Fisherman 160	1986	16' 0"	77"	17710	10023	10158
Super Fisherman 160	95-97	16' 4"	74"	17710	10023	10158
Super Fisherman 160 SC	96-97	16' 4"	74"	17460	10102	10213
Super Fisherman 170	93-97	17' 5"	85"	17710	10023	10158
Super Fisherman 170	1992	16' 11"	85"	17711	10025	10159
Super Fisherman 170 SC	1997	16' 6"	81"	17459	15429	15428
Super Fisherman 176 DC	99-02	17' 8"	93"	17694	10137	10267
Super Fisherman 180	1986	18' 3"	79"	17712	10026	10160
Super Fisherman 190	1993	19' 0"	92"	17713	10027	10161
Super Fisherman 190	95-97	18' 9"	90"	17713	10027	10161
Super Fisherman 191	1993	19' 0"	92"	17713	10027	10161
Super Fisherman 196	99-02	19' 4"	99"	17695	10138	10269
Super Sport 150	1985	15' 7"	74"	17710	10023	10158
Super Sport 160	1985	16' 0"	76"	17710	10023	10158
Super Sport 170	2002	16' 11"	85"	17693	10136	10265
Super Sport 170 I/O	93-95	16' 6"	81"	17722	10029	—
Super Sport 170 O/B	93-95	16' 6"	81"	17710	10023	10158
Super Sport 180	1985	18' 3"	79"	17712	10026	10160
Super Sport 181	1985	18' 4"	79"	17724	10032	10164
Super Sport 190	2002	18' 9"	89"	17695	10138	10269
Super Sport 191		18' 8"	88"	17725	10033	10165
Super Sport 201	1985	20' 8"	96"	17727	10035	10167
TF 160		16' 2"	82"	17710	10023	10158
Thruster DLX / STD	1987	15' 4"	73"	17760	10061	10187
Tournament 170 Fish		16' 6"	81"	17774	10054	10181
Tournament 180	93-95	18' 6"	95"	17787	10217	10240
Tournament Pro 160 / T	1995	16' 6"	80"	17774	10054	10181
Tournament Pro 170	95-97	17' 4"	86"	17776	10055	10182
Tournament Pro 180	1995	18' 6"	95"	17787	10217	10240
Tournament 180 Fish		18' 9"	90"	17773	15411	15401
Troller 160	1987	16' 5"	74"	17460	10102	10213
Ultrastar		21' 6"	96"	17728	10036	10168
V-160		16' 3"	77"	17710	10023	10158
V-161 B		16' 3"	77"	17722	10029	—
V-170		17' 6"	75"	17761	10139	10203
V-190 B		18' 6"	86"	17713	10027	10161
V-191 B		18' 6"	86"	17725	10033	10165
Walleye 170	1993	16' 6"	81"	17774	10054	10181
Walleye 180	1993	18' 9"	90"	17773	15411	15401
WV-170		17' 3"	83"	17711	10025	10159
WV-171		17' 3"	83"	17723	10030	10163
XV-150		15' 6"	75"	17710	10023	10158
STARFIRE						
183 / 190		18' 3"	90"	17725	10033	10165
210 Starchaser BR	1991	20' 10"	98"	17588	10130	10258
220 Starchaser BR	1998	22' 3"	98"	17589	10131	10259

STARCRAFT - STARFIRE



Model No./Name	Year	Approx. Center Length	Approx. Center Width	Road Ready™	Road Max™	Boater's Best™
STARFIRE-CONTINUED						
156 Catalina O/B		15' 6"	74"	17732	10041	—
194 Del Ray / 200 Del ray	1987	19' 4"	91"	17725	10033	10165
174 Laguna	1987	17' 4"	83"	17723	10030	10163
180 Laguna I/O		17' 4"	84"	17723	10030	10163
180 Laguna O/B	1987	17' 4"	83"	17711	10025	10159
174 Malibu I/O		17' 4"	83"	17723	10030	10163
174 Malibu O/B		17' 4"	83"	17711	10025	10159
180 Malibu WT	1987	17' 4"	84"	17723	10030	10163
183 Monterrey		18' 3"	90"	17724	10032	10164
190 Monterrey		18' 3"	90"	17724	10032	10164
190 New Yorker	1987	18' 3"	90"	17724	10032	10164
207 New Yorker / 207 Fisherman	1987	20' 7"	95"	17727	10035	10167
194 Salthaire	1988	19' 4"	91"	17726	10034	10166
200 Salthaire	87-88	19' 4"	91"	17725	10033	10165
225 Santa Cruz	87-88	21' 2"	96"	17728	10036	10168
183 Sportster		18' 3"	90"	17724	10032	10164
STARLINE						
150 Sierra O/B		15' 0"	76"	17709	10022	10157
155 Bass Champ		15' 1"	71"	17760	10061	10187
158 Magnum		15' 11"	73"	17762	10062	10188
162 Magnum		16' 1"	77"	17762	10062	10188
166 Sport		16' 7"	76"	17711	10025	10159
170 Malibu		16' 3"	85"	17722	10029	—
172 Magnum		17' 1"	86"	17776	10055	10182
180 Cavalier		16' 9"	85"	17723	10030	10163
186 TV		18' 2"	86"	17775	10056	10183
188 Night Hawk		18' 0"	85"	17775	10056	10183
190 Mirage		17' 11"	85"	17724	10032	10164
190 Sundown Cuddy		18' 3"	88"	17585	10127	10255
2000 BR		19' 7"	88"	17725	10033	10165
2000 Cuddy		19' 7"	88"	17586	10128	10256
STEALTH BOATS						
DX 200		20' 3"	96"	17778	10058	10185
DX 200 F/S		20' 3"	96"	17686	10144	10276
FFB 165		16' 9"	83"	17774	10054	10181
FX 165 F/S		16' 9"	83"	17582	10110	17574
FX 180 F/S		18' 0"	89"	17583	10111	17575
FX 190 F/S		19' 1"	89"	17584	10112	17576
SX 165		16' 9"	82"	17774	10054	10181
SX 180		18' 0"	89"	17775	10056	10183
STINGRAY						
180 L Bowrider	2013	18' 0"	85"	17684	10142	10274
180 L Bowrider	2013	18' 0"	85"	17684	10142	10274
180 LS / LX / RS / RX	97-15	18' 0"	85"	17684	10142	10274
181 RS	97-98	17' 10"	84"	17694	10137	10267
185 L Bowrider	07-12	18' 5"	85"	—	—	—
185 LS / LX	04-05	18' 5"	85"	17684	10142	10274
188 LE Sport	2015	18' 11"	88"	17684	10142	10274
188 LF Sport	2015	18' 11"	88"	17684	10142	10274
190 CS / CX / FX / LS / LX	01-04	19' 0"	91"	17685	10143	10275
190 LS / LX	2004	19' 0"	91"	17685	10143	10275
190 LS / LX / RS / RX	97-02	19' 0"	90"	17685	10143	10275
191 LX Outboard	2013	19' 3"	91"	—	—	—
191 RX Outboard	13-15	19' 3"	91"	—	—	—
192 RS / RX	1998	19' 0"	90"	17685	10143	10275
192 SC Deck	2015	20' 1"	100"	—	—	—
194 LF Fish	2015	16' 6"	94"	—	—	—
194 LX Fish	2015	16' 6"	94"	—	—	—
195 CS / CX	2005	19' 6"	91"	17685	10143	10275
195 Cuddy Cabin	07-13	19' 6"	91"	17685	10143	10275
195 F / L	07-12	19' 6"	91"	17685	10143	10275
195 FX	05-12	19' 6"	91"	17685	10143	10275
195 L Bowrider	07-13	19' 6"	91"	17685	10143	10275
195 LR / LS	04-05	19' 6"	91"	17685	10143	10275
195 RX Bowrider	11-13	19' 6"	91"	17685	10143	10275
198 LF Fish	2015	19' 9"	94"	17584	10112	17576
198 LX Fish	2015	19' 9"	94"	17584	10112	17576
200 CS / CX	09-12	20' 3"	92"	17686	10144	10276
200 Cuddy	2007	20' 3"	92"	17686	10144	10276

Model No./Name	Year	Approx. Center Length	Approx. Center Width	Road Ready™	Road Max™	Boater's Best™
STINGRAY-CONTINUED						
200 L Bowrider	2007	20' 3"	92"	17686	10144	10276
200 LS / LX	97-05	20' 3"	92"	17686	10144	10276
200 MS / MZ	2002	20' 3"	95"	17686	10144	10276
204 LF Fish	2015	20' 5"	99"	—	—	—
204 LR Outboard	2013	20' 5"	99"	—	—	—
204 LR Sport Deck	12-15	20' 5"	99"	—	—	—
205 Cuddy	2009	20' 11"	93"	17686	10144	10276
205 L Bowrider	2009	20' 11"	93"	17686	10144	10276
208 LR Sport Deck	11-15	20' 8"	99"	—	—	—
210 Bowrider / L	2007	21' 2"	93"	17589	10131	10259
210 Cuddy	2007	21' 2"	93"	17589	10131	10259
210 LR Sport Deck	2013	21' 11"	101"	—	—	—
214 LR Outboard	2015	21' 8"	101"	—	—	—
215 CR Sport Deck	11-15	21' 11"	101"	—	—	—
215 LR Sport Deck	11-15	21' 11"	101"	—	—	—
220 CS / CX	97-04	21' 6"	97"	17589	10131	10259
220 Cuddy	2007	21' 6"	97"	17687	10145	10277
220 D Bowrider	2007	22' 3"	99"	17688	10146	10278
220 DR	04-09	22' 3"	99"	17796	10316	10190
220 LS / LX	97-05	21' 6"	97"	17687	10145	10277
220 S / SX	97-05	21' 6"	97"	17687	10145	10277
225 CR Cuddy / Cuddy LR	09-15	22' 11"	100"	17688	10146	10278
225 LR Bowrider	09-15	22' 11"	100"	17688	10146	10278
225 SX Sport Boat	13-15	22' 11"	100"	17688	10146	10278
230 Bowrider / L / LX / S / SX	01-09	22' 8"	96"	17688	10146	10278
230 Sport SX	97-05	22' 8"	96"	17689	10147	10279
234 LR	2015	23' 8"	101"	—	—	—
235 CR Sport Deck	15-Nov	23' 11"	101"	17590	10132	10261
235 LR Sport Deck	11-15	23' 11"	101"	17590	10132	10261
240 CS	97-09	23' 6"	102"	17591	10133	10263
240 LR	04-05	23' 6"	102"	17689	10147	10279
250 CR / CS / L / LR	05-15	25' 0"	102"	17802	10073	10221
255 SX Sport Deck	11-12	22' 11"	100"	17688	10146	10278
696 SVX / 609 SVX / 698 Sun		22' 8"	96"	17689	10147	10279
SV 175		17' 3"	84"	17723	10030	10163
SV 190		18' 7"	84"	17725	10033	10165
SVB 160		16' 0"	82"	17710	10023	10158
SVB 165		16' 0"	82"	17722	10029	—
SVB 170		17' 3"	84"	17711	10025	10159
SVB 175 / SV 176		17' 3"	84"	17723	10030	10163
SVB 176 I/O		17' 3"	84"	17723	10030	10163
SVB 190 / SVC 190		18' 7"	88"	17725	10033	10165
SVB 192		18' 7"	84"	17725	10033	10165
SVB 195		18' 7"	84"	17725	10033	10165
SVB 198		19' 3"	93"	17725	10033	10165
SVB 205		20' 1"	96"	17726	10034	10166
SVC 195		18' 7"	84"	17586	10128	10256
SVC 199		19' 3"	93"	17586	10128	10256
SVC 200		19' 3"	93"	17586	10128	10256
SVC 207		20' 1"	96"	17587	10129	10257
SVC 222		21' 8"	96"	17728	10036	10168
SVS 220		19' 3"	93"	17725	10033	10165
SVS 222		21' 8"	96"	17728	10036	10168
ZP 501		16' 6"	74"	17692	10135	—
ZP 536		17' 5"	88"	17684	10142	10274
ZP 537		17' 5"	88"	17684	10142	10274
ZP 551		17' 10"	84"	17694	10137	10267
ZP 556 / 558		18' 0"	85"	17684	10142	10274
ZP 586		19' 0"	90"	17685	10143	10275
ZP 596		19' 5"	94"	17686	10144	10276
ZP 597		19' 5"	94"	17686	10144	10276
ZP 598		19' 5"	94"	17686	10144	10276
ZP 606 / 608		20' 3"	92"	17686	10144	10276
ZP 609		20' 3"	92"	17567	—	—
ZP 656		21' 5"	97"	17687	10145	10277
ZP 657		21' 5"	97"	17588	10130	10258
ZP 658		21' 6"	97"	17687	10145	10277
ZP 659		21' 6"	97"	17589	10131	10259
ZP 719 / 729		23' 6"	102"	17591	10133	10263

STARFIRE - STINGRAY



Model No./Name	Year	Approx. Center Length	Approx. Center Width	Road Ready™	Road Max™	Boater's Best™
STRATOS						
159 V		15' 10"	83"	17772	10053	10180
169 V		16' 9"	81"	17774	10054	10181
17 XL	2002	17' 5"	86"	17776	10055	10182
1700 CC		17' 4"	87"	17736	10148	15402
1700 FL	1998	16' 5"	82"	—	10294	10296
1700 SP		16' 9"	89"	17736	10148	15402
1700 XL		17' 3"	84"	17723	10030	10163
176 VLO	2014	17' 6"	84"	17723	10030	10163
176 XT	09-13	17' 6"	84"	17723	10030	10163
1700 DV	09-15	17' 6"	92"	17723	10030	10163
179 FS		17' 8"	86"	17582	10110	17574
179 VF / DC / SX		17' 8"	86"	17775	10056	10183
18 XL	2002	18' 4"	91"	17773	15411	15401
18 XL FS	2002	18' 2"	91"	17583	10111	17575
180 CC		18' 0"	92"	17780	15412	15403
180 DC		18' 0"	92"	17712	10026	10160
180 VT		18' 2"	90"	17775	10056	10183
1800 XL		18' 11"	96"	17725	10033	10165
181 P / PF		18' 4"	91"	17775	10056	10183
183 Elite	11-13	18' 3"	96"	17775	10056	10183
1850 Striper / CC		18' 0"	88"	17780	15412	15403
186 VLO	2014	18' 9"	89"	17780	15412	15403
186 XT	09-13	18' 9"	89"	17775	10056	10183
1870 CC	1998	18' 0"	89"	17780	15412	15403
189 FS		19' 1"	92"	17584	10112	17576
189 V / DC		19' 1"	92"	17773	15411	15401
189 VLO	12-14	18' 9"	93"	17773	15411	15401
19 XL	2002	19' 1"	92"	17777	10057	10184
1900 SP		19' 1"	96"	17737	10150	15404
1950 CC	1998	19' 4"	96"	17737	10150	15404
20 XL	2002	20' 1"	92"	17778	10058	10185
200 CC		19' 8"	98"	17738	10151	15405
200 VT		20' 4"	91"	17778	10058	10185
200 XL		20' 5"	96"	17778	10058	10185
200 XL	09-10	20' 1"	95"	17778	10058	10185
2000 Striper		19' 8"	99"	17738	10151	15405
2000 XL		20' 5"	96"	17587	10129	10257
201 F / S	96-98	20' 1"	93"	17778	10058	10185
201 PE / 201 PEPD	97-99	20' 5"	91"	17778	10058	10185
201 Pro		20' 2"	92"	17778	10058	10185
201 Pro XL / DC / PD		20' 4"	91"	17778	10058	10185
201 XL Evolution	11-14	20' 9"	96"	17778	10058	10185
201 XLC	09-10	20' 8"	95"	17778	10058	10185
201 XLE	09-14	20' 9"	96"	17778	10058	10185
202 Elite	11-12	19' 8"	95"	17773	15411	15401
210 Elite	11-13	20' 10"	95"	17778	10058	10185
210 XL	2002	20' 8"	92"	17778	10058	10185
2100 DV	1998	21' 5"	101"	17741	10153	15407
2100 SP		21' 8"	96"	17741	10153	15407
217 CF / F / TF	96-99	17' 5"	85"	17776	10055	10182
219 CF / F / DC	97-98	19' 3"	91"	17777	10057	10184
250V		15' 6"	72"	17760	10061	10187
254V		15' 6"	72"	17760	10061	10187
255 V / 256 V		15' 6"	76"	17770	10052	10179
258 V	97-98	15' 6"	72"	17770	10052	10179
258 V		15' 6"	74"	17770	10052	10179
260 FS		16' 8"	82"	17580	10109	17573
260 V		16' 8"	82"	17774	10054	10181
264 FS		17' 1"	84"	17582	10110	17574
264 V / DC		16' 8"	82"	17774	10054	10181
266 FS / 268 FS		16' 8"	85"	17580	10109	17573
268 FS	97-98	16' 8"	84"	17580	10109	17573
268 V	96-99	16' 8"	84"	17774	10054	10181
269 V		16' 8"	80"	17762	10062	10188
270 FS		17' 9"	89"	17583	10111	17575
270 VF / DC		17' 9"	89"	17775	10056	10183

Model No./Name	Year	Approx. Center Length	Approx. Center Width	Road Ready™	Road Max™	Boater's Best™
STRATOS-CONTINUED						
273 VR	98-99	17' 3"	86"	17776	10055	10182
274 VF / DC		17' 9"	91"	17775	10056	10183
274FS		17' 10"	91"	17583	10111	17575
275 Pro		17' 9"	91"	17775	10056	10183
275 Pro XL PD		17' 9"	84"	17775	10056	10183
275 XL	2009	18' 6"	91"	17773	15411	15401
278 FS / 279 FS		17' 9"	90"	17583	10111	17575
278 V / DC		17' 9"	90"	17775	10056	10183
279 V		17' 6"	89"	17775	10056	10183
280 SF	96-98	18' 10"	90"	17584	10112	17576
282 FS	1997	18' 3"	91"	17583	10111	17575
282 VF / 282 VR	1997	18' 3"	91"	17775	10056	10183
283 FS	98-99	18' 3"	91"	17583	10111	17575
283 VR	98-99	18' 3"	91"	17775	10056	10183
284 FS		18' 1"	91"	17583	10111	17575
284 VF / DC / VR		17' 11"	91"	17775	10056	10183
285 PE	97-99	18' 10"	89"	17773	15411	15401
285 Pro		18' 5"	91"	17775	10056	10183
285 Pro XL / DC		18' 10"	89"	17773	15411	15401
285 XL	09-13	18' 6"	91"	17773	15411	15401
288 DC / VF / 288 VR		18' 3"	91"	17775	10056	10183
288 FS		18' 1"	91"	17583	10111	17575
289 FS		19' 4"	95"	17584	10112	17576
289 V		19' 4"	95"	17777	10057	10184
290 FS	96-99	20' 7"	95"	17030	10113	17577
294 XL Evolution	11-13	19' 6"	91"	17777	10057	10184
294 XLC	09-10	19' 6"	91"	17777	10057	10184
294 XLE	09-14	19' 6"	91"	17777	10057	10184
295 PE	97-99	19' 5"	91"	17777	10057	10184
295 Pro PD / DC		19' 7"	91"	17777	10057	10184
295 XLE	2009	19' 6"	91"	17777	10057	10184
326 XF	12-14	20' 5"	100"	—	—	—
355 V		15' 10"	79"	17770	10052	10179
365 V		16' 9"	81"	17774	10054	10181
375 DC		17' 8"	86"	17775	10056	10183
375 Fish-N-Ski		17' 8"	86"	17775	10056	10183
375 V / VF		17' 8"	86"	17775	10056	10183
375 VT		18' 2"	90"	17775	10056	10183
385 XF	2015	18' 6"	99"	17775	10056	10183
385 V		19' 1"	92"	17773	15411	15401
386 XF	09-13	18' 6"	99"	—	—	—
476 SF	09-13	17' 6"	93"	1776	10055	10182
476 SF	09-13	17' 6"	96"	1776	10055	10182
486 SDF	2013	18' 6"	96"	17773	15411	15401
486 SF	09-13	18' 6"	96"	17773	15411	15401
SUMMIT						
175 Sport / Crappie	01-02	17' 0"	74"	17748	10069	10204
176 Magnum	2002	17' 0"	85"	17748	10069	10204
SUN CATCHER						
Elite 22 C / 332 C	2010	22' 6"	102"	17791	10116	10245
Elite 324 SS	13-15	23' 10"	102"	—	10290	10331
Elite 325 C	10-11	25' 0"	102"	17792	10117	10247
Elite 326 DC	10-11	26' 0"	102"	17792	10117	10247
Elite 326 DLX SS / SS	13-15	26' 5"	102"	17792	10117	10247
V 16 FC	13-15	16' 0"	102"	—	10288	10329
V 18 F / C	13-15	18' 0"	102"	17790	10114	10244
V 20 FC / F / C	13-15	20' 0"	102"	—	10289	10330
V 22 C / FC / F / GT / RC / RF	13-15	22' 6"	102"	17791	10116	10245
V 322 C / FC / F / GT / RC / RF	13-15	22' 6"	102"	17791	10116	10245
X 20 C / 320 C	2015	20' 0"	102"	—	—	—
X 22 DLX / RF / FC / C	13-15	22' 6"	102"	17791	10116	10245
X 24 RS / SS	13-15	23' 11"	102"	—	10290	10331
X 322 DLX / RF / FC / C	13-15	22' 6"	102"	17791	10116	10245
X 324 RS / SS	13-15	23' 11"	102"	—	10290	10331
X 34 RD	2013	23' 11"	102"	—	10290	10331

STRATOS - SUN CATCHER



Model No./Name	Year	Approx. Center Length	Approx. Center Width	Road Ready™	Road Max™	Boater's Best™
SUN CHASER - SEE SMOKER CRAFT						
SUN PATIO						
Striker 20		20' 0"	96"	17790	10114	10244
SunCruiser 20	96-99	20' 6"	96"	17790	10114	10244
SunCruiser 24	96-99	24' 6"	96"	17791	10116	10245
SunCruiser 28		28' 0"	96"	17792	10117	10247
SunDance 20	96-99	20' 6"	96"	17790	10114	10244
SunLiner 20		20' 0"	96"	17790	10114	10244
SunLiner 24		24' 0"	96"	17791	10116	10245
SunLiner 28		28' 0"	96"	17792	10117	10247
SUN RAY						
1575V O/B Fishing Boat		15' 0"	75"	17760	10061	10187
165 B		15' 11"	76"	17722	10029	—
165 V		15' 11"	76"	17722	10029	—
1700 V I/O Open Bow Dlx		16' 5"	84"	17722	10029	—
1700 V O/B Open Bow		16' 5"	84"	17710	10023	10158
175 B		16' 6"	87"	17723	10030	10163
1800 V O/B Fish-n-Ski		18' 0"	85"	17583	10111	17575
1900 V I/O Cuddy		18' 9"	91"	17586	10128	10256
1900 V I/O Open Bow Dlx		18' 7"	91"	17725	10033	10165
1900 V Super Sport		18' 7"	91"	17725	10033	10165
195 B		18' 3"	92"	17724	10032	10164
195 CV		18' 3"	92"	17724	10032	10164
21 SPE		20' 2"	96"	17726	10034	10166
2100 V BR I/O Dlx		21' 1"	96"	17727	10035	10167
2100 V I/O Cuddy		21' 2"	96"	17588	10130	10258
215 B		20' 2"	96"	17726	10034	10166
215 CV		20' 2"	96"	17726	10034	10166
220 CV		20' 2"	96"	17726	10034	10166
220 WC I/O		20' 2"	96"	17587	10129	10257
231 CC		21' 8"	96"	17741	10153	15407
GTS		20' 8"	96"	17687	10145	10277
SUN TRACKER						
Bass Buggy 16 DLX	14-15	16' 0"	85"	—	10288	10329
Bass Buggy 18	2009	20' 1"	97"	—	10289	10330
Bass Buggy 18	05-06	19' 7"	97"	—	10289	10330
Bass Buggy 18'	96-02	18' 0"	96"	17790	10114	10244
Bass Buggy 18 DLX	14-15	20' 0"	98"	17790	10114	10244
Bass Buggy 20'		20' 0"	96"	17790	10114	10244
Bass Buggy 24'		24' 0"	96"	17791	10116	10245
Fishin' Barge	2005	21' 7"	97"	17791	10116	10245
Fishin' Barge 20 DLX	14-15	21' 11"	102"	17791	10116	10245
Fishin' Barge 21	2009	21' 11"	97"	—	—	—
Fishin' Barge 21	96-02	20' 6"	96"	17790	10114	10244
Fishin' Barge 22 DLX	14-15	22' 2"	102"	17791	10116	10245
Fishin' Barge 24 DLX	14-15	26' 2"	102"	17792	10117	10247
Fishin' Barge 25	1999	23' 8"	102"	17791	10116	10245
Fishin' Barge 25	2002	24' 6"	102"	17792	10117	10247
Fishin' Deck 21	05-06	20' 7"	101"	—	10289	10330
Fun Barge 240		24' 0"	96"	17791	10116	10245
Fun Fish 200	97-99	20' 0"	96"	17790	10114	10244
Party Barge 20	2009	20' 1"	102"	—	10289	10330
Party Barge 20 DLX	14-15	21' 11"	102"	17791	10116	10245
Party Barge 17	05-06	17' 2"	97"	17790	10114	10244
Party Barge 18	05-06	19' 7"	97"	—	10289	10330
Party Barge 18	2009	20' 1"	97"	—	10289	10330
Party Barge 18 DLX	14-15	20' 0"	98"	—	10289	10330
Party Barge 190	2009	19' 7"	96"	—	10289	10330
Party Barge 200	2009	21' 7"	96"	17791	10116	10245
Party Barge 21	05-06	21' 7"	97"	17791	10116	10245
Party Barge 21	2009	21' 11"	97"	17791	10116	10245
Party Barge 22	05-06	24' 4"	102"	—	10290	10331
Party Barge 22	2009	24' 1"	102"	—	10290	10331
Party Barge 22 DLX	14-15	22' 2"	102"	—	—	—
Party Barge 22 SF	2009	24' 1"	102"	—	10290	10331
Party Barge 22 XP3	14-15	22' 2"	102"	17791	10116	10245
Party Barge 24	05-06	25' 7"	97"	17792	10117	10247
Party Barge 24	2009	25' 10"	97"	17792	10117	10247
Party Barge 24 DLX	14-15	26' 2"	102"	17792	10117	10247
Party Barge 24 XP3	14-15	26' 2"	102"	17792	10117	10247

Model No./Name	Year	Approx. Center Length	Approx. Center Width	Road Ready™	Road Max™	Boater's Best™
SUN TRACKER-CONTINUED						
Party Barge 25	05-06	26' 4"	102"	17792	10117	10247
Party Barge 27	05-06	28' 5"	102"	—	10291	10332
Party Barge 27	2009	27' 10"	102"	—	10291	10332
Party Deck 21	2005	20' 7"	101"	—	10289	10330
Party Express 2400		23' 10"	102"	17791	10116	10245
Regency Party 220 Barge DLX	14-15	25' 4"	102"	17792	10117	10247
Regency Party 220 Barge XP3	14-15	25' 4"	102"	17792	10117	10247
SUNBIRD						
150 BR	1998	15' 4"	75"	17709	10022	10157
170 BR	1998	17' 1"	85"	17683	10141	—
170 BR OB	1998	17' 1"	85"	17693	10136	10265
170 F&S	1998	17' 1"	85"	17582	10110	17574
170 SL	1998	17' 1"	85"	17683	10141	—
172 FS		16' 6"	84"	17711	10025	10159
175		16' 6"	84"	17723	10030	10163
177		16' 6"	84"	17723	10030	10163
180 BR / SL	1998	17' 10"	94"	17684	10142	10274
185 BR		17' 6"	86"	17724	10032	10164
188 Cuddy		17' 3"	87"	17585	10127	10255
190 BR	1998	19' 2"	100"	17695	10138	10269
190 F&S	1998	19' 2"	100"	17695	10138	10269
195 BR		18' 10"	91"	17725	10033	10165
195 Cuddy	1998	19' 0"	93"	17566	—	—
198 Cuddy		18' 10"	91"	17586	10128	10256
200 BR / SL	1998	20' 1"	100"	17686	10144	10276
200 Cuddy	1998	20' 1"	100"	17567	—	—
200 SL	1998	20' 1"	100"	17686	10144	10276
208 Cuddy		19' 8"	96"	17587	10129	10257
215 BR		20' 7"	96"	17727	10035	10167
216 Cuddy		20' 7"	96"	17588	10130	10258
218 Cuddy		20' 7"	96"	17588	10130	10258
220 BR	1988	22' 0"	104"	17688	10146	10278
220 Cuddy	1998	22' 0"	104"	17569	—	—
Coral 180 BR & SL	1997	17' 10"	94"	17684	10142	10274
Coral 190 BR	199	18' 10"	93"	17685	10143	10275
Coral 200 BR & SL	1997	20' 1"	100"	17686	10144	10276
Coral 200 Cuddy	1997	20' 1"	100"	17567	—	—
Coral 220 BR & SL	1997	22' 0"	95"	17688	10146	10278
Coral 220 Cuddy	1997	22' 0"	95"	17569	—	—
Corsair 170 F/S		16' 4"	82"	17580	10109	17573
Corsair 175		17' 6"	83"	17683	10141	—
Corsair 180 / SL I/O	1996	17' 10"	94"	17684	10142	10274
Corsair 180 BR / SL		18' 7"	89"	17685	10143	10275
Corsair 185 / SL / Corsair 187		18' 2"	85"	17684	10142	10274
Corsair 190 BR		18' 10"	91"	17695	10138	10269
Corsair 190 Cuddy		18' 10"	91"	17566	—	—
Corsair 198		19' 2"	92"	17685	10143	10275
Corsair 200 / SL	1996	20' 1"	100"	17686	10144	10276
Corsair 200 BR / SL		19' 4"	94"	17685	10143	10275
Corsair 200 Cuddy		19' 2"	91"	17566	—	—
Corsair 205 / SL		20' 1"	92"	17686	10144	10276
Corsair 218 Cuddy		21' 11"	100"	17589	10131	10259
Corsair 220 Cuddy		22' 0"	100"	17569	—	—
Corsair I/O		17' 3"	87"	17723	10030	10163
Corsica 170 / Corsair 175		16' 6"	83"	17683	10141	—
Corsica 185		17' 7"	87"	17724	10032	10164
Corsica 195		19' 0"	93"	17725	10033	10165
Eurosport 190 QR		18' 11"	87"	17685	10143	10275
Eurosport I / SL		18' 6"	88"	17685	10143	10275
Eurosport II BR / SL		20' 4"	96"	17726	10034	10166
Eurosport II Cuddy		20' 4"	96"	17587	10129	10257
Eurosport II SLC		21' 3"	96"	17727	10035	10167
GT 205		20' 4"	96"	17726	10034	10166
GT 208 Cuddy Cabin		20' 4"	96"	17587	10129	10257
Neptune 160 CC	1998	16' 8"	83"	17736	10148	15402
Neptune 17		17' 0"	82"	17736	10148	15402
Neptune 180 CC	97-98	18' 2"	84"	17780	15412	15403
Neptune 181 DC	97-98	18' 2"	88"	17585	10127	10255

SUN PATIO - SUNBIRD



Model No./Name	Year	Approx. Center Length	Approx. Center Width	Road Ready™	Road Max™	Boater's Best™
SUNBIRD-CONTINUED						
Neptune 200 / 202 / 20	97-98	19' 6"	93"	17738	10151	15405
Neptune 201 DC	97-98	19' 6"	93"	17586	10128	10256
Odyssey 21 (Pontoon)	97-98	21' 0"	98"	17791	10116	10245
Odyssey 21 (Pontoon)		21' 0"	96"	17791	10116	10245
Odyssey 210 / 21 Fish		21' 0"	96"	17791	10116	10245
Prowler O/B		16' 11"	74"	17762	10062	10188
Regency 210 QR		21' 3"	96"	17687	10145	10277
Saturn 170		16' 8"	72"	17692	10135	—
Spirit 150 BR O/B	1997	15' 4"	75"	17709	10022	10157
Spirit 150 SS		15' 4"	76"	17709	10022	10157
Spirit 170 BR I/O	1997	17' 1"	85"	17683	10141	—
Spirit 170 BR O/B	1997	17' 1"	85"	17693	10136	10265
Spirit 170 F/S		17' 2"	84"	17582	10110	17574
Spirit 170 FS	1997	17' 1"	85"	17582	10110	17574
Spirit 170 I/O / Spirit 10 SL	1997	17' 1"	85"	17683	10141	—
Spirit 170 SL	1997	17' 1"	85"	17683	10141	—
Spirit 170 SS O/B		17' 1"	85"	17693	10136	10265
SPL 150		15' 3"	73"	17709	10022	10157
SPL 160 / 160 FS		16' 2"	80"	17710	10023	10158
SPL 170 Bowrider		16' 6"	84"	17711	10025	10159
SPL 173		17' 3"	87"	17736	10148	15402
SPL 190		19' 0"	93"	17713	10027	10161
Stinger		17' 3"	82"	17683	10141	—
SWL 173		17' 4"	87"	17736	10148	15402
SWL 203		20' 0"	93"	17738	10151	15405
SUNCRUISER						
BM 200		19' 0"	96"	17790	10114	10244
BM 242		23' 0"	96"	17791	10116	10245
JM 200	99-02	19' 0"	96"	17790	10114	10244
JM 220	2002	22' 0"	102"	17791	10116	10245
JM 224	2002	22' 0"	102"	17791	10116	10245
JM 240L / XL		23' 0"	96"	17791	10116	10245
JM 250	2002	25' 0"	102"	17792	10117	10247
JM 252	2002	25' 0"	102"	17792	10117	10247
ML 200	99-02	19' 6"	96"	17790	10114	10244
ML 201	1999	17' 11"	96"	17790	10114	10244
ML 240	1999	23' 6"	96"	17791	10116	10245
Sundeck 200 Group D		19' 0"	96"	17790	10114	10244
Sundeck 240 / Sunshine 240		23' 0"	96"	17791	10116	10245
Sundeck 280		27' 0"	96"	17792	10117	10247
Sunfisher 200 Sport		19' 0"	96"	17790	10114	10244
Sunfisher 240 Sport		23' 0"	96"	17791	10116	10245
Sunshine 201		19' 0"	96"	17790	10114	10244
Sunshine 240 Group D		23' 0"	96"	17791	10116	10245
TH 1920	1999	19' 0"	96"	17790	10114	10244
TH 2210	1999	22' 0"	96"	17791	10116	10245
TH 2220 / 2220 SD		22' 1"	96"	17018	—	—
TH 2400 / 2400 SD		24' 0"	102"	17791	10116	10245
TM 220	1999	22' 0"	96"	17791	10116	10245
TM 250	1999	25' 0"	96"	17792	10117	10247
TR 180	99-02	18' 0"	96"	17790	10114	10244
TR 182	2002	18' 0"	102"	17790	10114	10244
TR 184	2002	18' 0"	102"	17790	10114	10244
TR 200	99-02	19' 6"	96"	17790	10114	10244
TR 201	1999	18' 9"	96"	17790	10114	10244
TR 201L		19' 2"	96"	17790	10114	10244
TR 202	2002	19' 8"	102"	17790	10114	10244
TR 204	2002	19' 8"	102"	17790	10114	10244
TR 220	99-02	21' 3"	96"	17791	10116	10245
TR 221	1999	21' 3"	96"	17791	10116	10245
TR 222	2002	21' 8"	102"	17791	10116	10245
TR 224	2002	21' 8"	102"	17791	10116	10245
TR 240 G / 240 L		23' 0"	96"	17791	10116	10245
TR 241	1999	23' 0"	96"	17791	10116	10245
TR 242	2002	23' 8"	102"	17791	10116	10245
TR 244	2002	23' 0"	102"	17791	10116	10245
TR240 / FD	99-02	23' 0"	96"	17791	10116	10245

Model No./Name	Year	Approx. Center Length	Approx. Center Width	Road Ready™	Road Max™	Boater's Best™
SUNDANCER						
180	2004	18' 0"	96"	17790	10114	10244
200	2004	20' 0"	96"	17790	10114	10244
240	2004	24' 0"	96"	17791	10116	10245
180 / 180 F / Sport	96-02	17' 11"	96"	17790	10114	10244
180 F	2004	18' 0"	96"	17790	10114	10244
180 FT	2004	18' 0"	96"	17790	10114	10244
200 C / 200FC	96-04	20' 0"	96"	17790	10114	10244
200 D / 200 FD	96-04	20' 6"	96"	17790	10114	10244
200 FC	2004	20' 0"	96"	17790	10114	10244
200 FCTY	2004	20' 0"	96"	17790	10114	10244
200 S	96-02	20' 0"	96"	17790	10114	10244
200 SD Cruise	2004	20' 0"	96"	17790	10114	10244
200 SD Fish	2004	20' 0"	96"	17790	10114	10244
2000 DXL	2004	20' 0"	101"	17790	10114	10244
220 Custom	2002	22' 0"	96"	17791	10116	10245
220 D Legend	2004	22' 0"	96"	17791	10116	10245
220 FCT	2004	22' 0"	96"	17791	10116	10245
2200 DXL	2004	22' 0"	101"	17791	10116	10245
240 Majestic	2004	24' 0"	101"	17791	10116	10245
240 C	2004	24' 0"	96"	17791	10116	10245
240 C / 240 FCT	1996	24' 6"	96"	17791	10116	10245
240 D / Majestic / Custom / Sport	96-04	24' 6"	96"	17791	10116	10245
240 D Legend / Sundeck	2004	24' 0"	96"	17791	10116	10245
240 Majestic Legend	2004	24' 0"	101"	17791	10116	10245
260 D / Majestic	1996	26' 6"	96"	17792	10117	10247
260 D Legend	2004	26' 0"	96"	17792	10117	10247
260 Majestic Legend	2004	26' 0"	101"	17792	10117	10247
280 D / Majestic	1996	28' 6"	96"	17792	10117	10247
280 D / Sundeck	2004	28' 0"	96"	17792	10117	10247
280 Majestic	2004	26' 0"	101"	17792	10117	10247
SUPRA						
242	2012	24' 1"	102"	—	—	—
20 V	2012	20' 8"	95"	—	—	—
20 V w/platform	2012	22' 10"	95"	—	—	—
21 V	2012	21' 4"	99"	—	—	—
21 V w/platform	2012	23' 0"	99"	—	—	—
22 V	2012	22' 6"	100"	—	—	—
22 V w/platform	2012	24' 6"	100"	—	—	—
242 w/platform	2012	26' 1"	102"	—	—	—
Comp	00-01	20' 0"	91"	17702	10012	15415
Comp 20	06-07	20' 8"	95"	—	—	—
Comp / Impulse / Esprit		19' 9"	86"	17702	10012	15415
Gravity Games 24 SSV	2007	24' 0"	102"	—	—	—
Launch	01-02	21' 8"	95"	17686	10144	10276
Launch 20 / Launch 20 SSV	06-07	20' 8"	95"	—	—	—
Launch 21 / Launch 21V	06-07	21' 2"	100"	—	—	—
Launch 22 SSV	2006	21' 8"	95"	—	—	—
Launch 22 SSV	2007	22' 6"	100"	—	—	—
Launch 24 SSV	06-07	24' 0"	102"	—	—	—
Legacy	00-01	20' 4"	91"	17703	10013	15416
Santera	00-01	21' 8"	95"	17686	10144	10276
Spirit		20' 3"	96"	17686	10144	10276
Sunsport	00-01	19' 9"	95"	17686	10144	10276
Sunsport	2007	22' 0"	100"	—	—	—
Sunsport 20 V	06-07	20' 8"	95"	—	—	—
Sunsport 22 V	2006	21' 8"	95"	—	—	—
Sunsport 22 V	2007	22' 6"	100"	—	—	—
Sunsport 24 V	2007	24' 0"	102"	—	—	—
Supreme						
S 21	2015	20' 11"	102"	—	—	—
S 226	2015	22' 6"	102"	—	—	—
Sierra Supreme		20' 2"	92"	17703	10013	15416
Sierra Supreme SS		20' 3"	96"	17726	10034	10166
Ski Supreme		18' 11"	81"	17701	10011	15414
SWEETWATER: SEE GODFREY						

SUNBIRD - SWEETWATER

350 BOAT COVER APPLICATION GUIDE



Model No./Name	Year	Approx. Center Length	Approx. Center Width	Road Ready™	Road Max™	Boater's Best™
SYLVAN						
1400 Bluefish	1999	14' 2"	67"	17454	10087	10208
1432	96-02	14' 0"	51"	17040	—	—
1436 / LW / LT	96-02	14' 0"	57"	17040	—	—
1444 MV / MVX	96-00	14' 0"	63"	17044	—	—
1448 / 1448 LW	96-02	14' 0"	72"	17044	—	—
148 Crappie Deluxe		14' 8"	63"	17742	10066	10194
1500 Explorer Tiller	1999	15' 5"	72"	17455	10092	10211
1540 / 1540 LW		15' 0"	61"	17040	—	—
1550 / 1550 MVX	96-00	15' 0"	74"	17044	—	—
16' Adventurer LXDC	1999	16' 6"	88"	17693	10136	10265
16 Back Troller Select		16' 4"	82"	17774	10054	10181
16 Pro Select		16' 4"	83"	17774	10054	10181
16 Pro Select Dual		16' 4"	82"	17710	10023	10158
16 Super Select	96-97	16' 4"	82"	17710	10023	10158
1600 Adventurer DC	1999	16' 6"	88"	17693	10136	10265
1600 Explorer SC	1999	16' 0"	79"	17459	15429	15428
1600 Explorer Tiller	1999	16' 0"	79"	17456	10093	10212
162 Bass Select / Crappie		16' 2"	75"	17744	10067	10195
1644 / 1644 MVX	96-02	16' 0"	63"	17042	—	—
1648 / 1648 LW	96-02	16' 0"	72"	17046	—	—
17 Pro Select	96-99	17' 4"	84"	17461	10103	10214
17 Pro Select Dual	96-99	17' 4"	84"	17711	10025	10159
17 Super / Sport Select		17' 4"	84"	17713	10027	10161
1700 Bass Boat	2002	17' 1"	78"	17748	10069	10204
1700 Bluefish DC	1999	17' 4"	84"	17693	10136	10265
1700 Bluefish SC	1999	17' 4"	84"	17461	10103	10214
172 Bass Select		17' 2"	75"	17748	10069	10204
1750 / 1750 MVX	96-00	17' 0"	74"	17048	—	—
180 Falcon		18' 3"	82"	17764	10063	10192
1800 Space Ship		18' 5"	87"	17010	—	—
19 Pro Select		18' 10"	87"	17713	10027	10161
19 Pro Select	96-97	18' 10"	87"	17787	10217	10240
19 Pro Select Dual	96-97	18' 10"	87"	17713	10027	10161
19 Sport Select		18' 10"	87"	17713	10027	10161
1900 Bluefish DC	1999	18' 10"	87"	17695	10138	10269
2001 Space Ship	96-97	20' 0"	94"	17014	—	—
2030 Space Ship	98-02	20' 0"	96"	17014	—	—
2080 Spaceship I/O	2002	20' 8"	102"	17794	10314	10201
21 Pro Select		20' 7"	90"	17020	10028	10162
21 Sport Select I/O		20' 7"	90"	17726	10034	10166
2230 Space Ship	97-99	22' 3"	98"	17018	—	—
2310 Spaceship I/O	2002	23' 4"	99"	17882	10323	17891
818 Castaway	2002	18' 3"	96"	17790	10114	10244
820 Mirage/Freedom	2002	20' 3"	96"	—	10289	10330
822 Mirage	2002	22' 3"	96"	17791	10116	10245
824 Mirage	2002	24' 3"	96"	—	10290	10331
8520 Mandalay	2002	20' 3"	102"	—	10289	10330
8522 Mandalay / Castaway	2002	22' 3"	102"	17791	10116	10245
8523 Mandalay	2011	23' 3"	102"	—	10290	10331
8524 Mandalay / Castaway	2002	25' 3"	102"	17791	10116	10245
8525 Mandalay	2011	25' 3"	102"	17791	10116	10245
8525 Mandalay	2015	26' 10"	102"	17791	10116	10245
8526 Mandalay	2002	26' 3"	102"	17792	10117	10247
Advantage 12	96-99	11' 9"	52"	17453	10086	10207
Advantage 20		20' 0"	96"	—	10289	10330
Advantage Dlx 24		24' 0"	96"	—	10290	10331
Adventurer 1900 DC	00-02	18' 10"	96"	17695	10138	10269
Adventurer 1900 I/O	2002	18' 10"	96"	17685	10143	10275
Backtroller 14		14' 5"	67"	17454	10087	10208
Backtroller 16		16' 2"	76"	17460	10102	10213
Bass 1600	2000	16' 2"	73"	17744	10067	10195
Bass 1644		16' 0"	67"	17744	10067	10195
Bass 1700	2000	17' 5"	77"	17748	10069	10204
Bass Catcher 15		15' 1"	63"	17742	10066	10194
Bass Hawk 17		16' 7"	73"	17748	10069	10204
Classic Fisherman 14	96-97	14' 2"	64"	17454	10087	10208
Classic Fisherman 16		16' 5"	71"	17460	10102	10213

Model No./Name	Year	Approx. Center Length	Approx. Center Width	Road Ready™	Road Max™	Boater's Best™
SYLVAN-CONTINUED						
Combo 15		15' 2"	74"	17709	10022	10157
Eliminator 1800	1999	19' 3"	88"	17695	10138	10269
Eliminator 2000	1999	17' 6"	85"	17693	10136	10265
Eliminator 17		16' 9"	83"	17461	10103	10214
Eliminator 17 Dual		16' 9"	83"	17711	10025	10159
Eliminator 19		18' 10"	87"	17777	10057	10184
Eliminator 19 Dual		18' 10"	87"	17713	10027	10161
Elite 818	1999	18' 0"	96"	17790	10114	10244
Elite 820	1997	19' 5"	96"	—	10289	10330
Elite 824	1999	24' 0"	96"	—	10290	10331
Excursion 1600 DC	00-02	16' 6"	88"	17693	10136	10265
Excursion 1700	2002	17' 1"	91"	17693	10136	10265
Excursion 1900	2002	18' 10"	96"	17695	10138	10269
Excursion 1900 DC	2000	18' 10"	96"	17695	10138	10269
Explorer 14		14' 5"	67"	17454	10087	10208
Explorer 1500 T	2000	15' 5"	72"	17455	10092	10211
Explorer 16	1997	16' 0"	79"	17460	10102	10213
Explorer 1600 DC	2002	16' 2"	82"	17692	10135	—
Explorer 1600 SC	00-02	16' 0"	79"	17459	15429	15428
Explorer 1600 T	2000	16' 0"	79"	17456	10093	10212
Explorer 1700 DC	2002	17' 6"	85"	17693	10136	10265
Explorer 1700 SC	2002	17' 6"	85"	17683	10141	—
Fish N Cruise 824	1999	24' 0"	96"	—	10290	10331
Fisherman Advantage		11' 9"	52"	17453	10086	10207
Fishing Advantage 20 / 820		17' 4"	96"	17790	10114	10244
Fishing Advantage 24 / 824		21' 4"	96"	17791	10116	10245
Four Point 818	1999	18' 0"	96"	17790	10114	10244
Four Point Angler 820	1997	19' 5"	96"	—	10289	10330
Four Point Angler 822	1999	22' 0"	96"	17791	10116	10245
Master Fisherman		20' 0"	96"	—	10289	10330
Mirage Cruise 818 C	2011	22' 3"	102"	17791	10116	10245
Mirage Cruise 8520 C	2011	20' 3"	102"	—	10289	10330
Mirage Cruise 8522 C	2011	22' 3"	102"	17791	10116	10245
Mirage Cruise 8524	2015	25' 10"	102"	17792	10117	10247
Mirage Cruise LE 8524	2015	25' 10"	102"	17792	10117	10247
Mirage Fish 818 F	2011	18' 3"	96"	17790	10114	10244
Mirage Fish 8520	2011	20' 3"	102"	—	10289	10330
Mirage Fish 8520	2015	20' 10"	102"	—	10289	10330
Mirage Fish 8522	2011	22' 3"	102"	17791	10116	10245
Mirage Fish 8522	2015	23' 10"	102"	—	10290	10331
Mirage Fish LE 8520	2015	20' 10"	102"	—	10289	10330
Mirage Fish LE 8522	2015	23' 10"	102"	—	10290	10331
Navigator 1600 DC	2002	16' 0"	81"	17692	10135	—
Navigator 1600 SC	2002	16' 0"	81"	17459	15429	15428
Navigator 1700 DC	00-02	17' 4"	84"	17693	10136	10265
Navigator 1900 DC	2000	18' 10"	96"	17695	10138	10269
Nexus 822	1999	22' 0"	102"	17791	10116	10245
Offshore Fisherman	1999	23' 2"	102"	17590	10132	10261
Party Fish 820		18' 6"	96"	17790	10114	10244
Pro Bass 1750		17' 0"	75"	17748	10069	10204
Pro Crappie 1650		16' 0"	75"	17746	10068	10202
Pro Missile 15		14' 8"	66"	17760	10061	10187
Pro Missile 17		17' 1"	84"	17776	10055	10182
Profisherman 16		16' 2"	76"	17710	10023	10158
Profisherman 16 Dual		16' 2"	76"	17710	10023	10158
Profisherman 17 Dual		16' 9"	83"	17711	10025	10159
Profisherman 18 Dual		18' 5"	82"	17712	10026	10160
Rodmaster 16		16' 2"	76"	17460	10102	10213
Rodmaster 18		18' 5"	84"	17737	10150	15404
Rodmaster 20 / 21		20' 7"	90"	17739	10152	15406
Rodmaster 22		21' 7"	91"	17741	10153	15407
S 3	2015	24' 10"	102"	—	10290	10331
S 5	2015	26' 10"	102"	17792	10117	10247
Sea Breeze 1200	96-02	11' 9"	56"	17453	10086	10207
Sea Breeze 1400	96-02	13' 10"	56"	17454	10087	10208
Sea Monster 15	96-97	15' 5"	73"	17760	10061	10187
Sea Monster 16 Side Console	96-97	16' 2"	76"	17762	10062	10188
Sea Snapper 14		14' 4"	64"	17454	10087	10208

SYLVAN



Model No./Name	Year	Approx. Center Length	Approx. Center Width	Road Ready™	Road Max™	Boater's Best™
SYLVAN-CONTINUED						
Sea Snapper 1400	95-02	14' 2"	68"	17454	10087	10208
Sea Snapper 1600	96-02	16' 5"	70"	17455	10092	10211
Sea Troller 16		16' 2"	76"	17460	10102	10213
Signature 8520	2011	20' 3"	102"	—	10289	10330
Signature 8522	2011	22' 3"	102"	17791	10116	10245
Signature 8524	2011	24' 3"	102"	—	10290	10331
Signature Sport 8522	2011	22' 3"	102"	17791	10116	10245
Skipper I/O		18' 6"	91"	17725	10033	10165
Skipper I/O		21' 7"	91"	17728	10036	10168
Skipper O/B		18' 6"	84"	17713	10027	10161
Space Deck 19'	1998	18' 8"	96"	17790	10114	10244
Space Deck 1900	96-02	18' 8"	96"	17790	10114	10244
Space Deck 21'	1998	21' 3"	96"	17791	10116	10245
Space Deck 2100	96-02	21' 3"	96"	17791	10116	10245
Space Deck 2230	1998	22' 3"	98"	17791	10116	10245
Space Deck 2300		23' 4"	104"	17791	10116	10245
Special Edition 820		18' 6"	96"	17790	10114	10244
Special Edition 824	96-97	24' 0"	96"	17791	10116	10245
Special Edition 828		26' 6"	96"	17792	10117	10247
Sport Cruiser 21		20' 11"	96"	17588	10130	10258
Sport Troller 14	96-00	14' 5"	67"	17454	10087	10208
Sport Troller 1400	2002	14' 5"	67"	17454	10087	10208
Sport Troller 16	96-00	16' 5"	69"	17460	10102	10213
Sportfish I/O	1999	18' 10"	87"	17685	10143	10275
Sportfish O/B	1999	18' 10"	87"	17695	10138	10269
Sportmaster 16		16' 2"	76"	17710	10023	10158
Sportmaster 17		16' 9"	83"	17711	10025	10159
Sportmaster 18		18' 6"	84"	17713	10027	10161
Sportster 14 O/B		14' 5"	67"	17709	10022	10157
Sportster 16 O/B		16' 2"	76"	17710	10023	10158
Sportster 18 I/O		18' 5"	84"	17725	10033	10165
Sportster 18 O/B		18' 5"	84"	17713	10027	10161
Sportster 22 I/O		21' 7"	91"	17728	10036	10168
Striker 1500	96-00	15' 5"	72"	17457	10091	10209
Sunchaser 820		17' 4"	96"	17790	10114	10244
Sunchaser 824		22' 6"	96"	17791	10116	10245
Sunfish 822	1999	22' 0"	96"	17791	10116	10245
Super Select / Sport 16		16' 4"	82"	17710	10023	10158
Supersnapper 1400	96-02	14' 2"	69"	17454	10087	10208
Supersnapper 1600	96-02	16' 5"	71"	17456	10093	10212
Supersportster 16 O/B		16' 2"	76"	17710	10023	10158
Supersportster 17 I/O		16' 9"	83"	17723	10030	10163
Supersportster 17 O/B		16' 9"	83"	17711	10025	10159
Supersportster 18 O/B		18' 5"	84"	17713	10027	10161
Supersportster 19 I/O		18' 10"	87"	17725	10033	10165
Supersportster 19 O/B		18' 10"	87"	17713	10027	10161
Supersportster 21 I/O		20' 7"	90"	17727	10035	10167
Supreme 820	1999	20' 0"	96"	17790	10114	10244
Supreme 824	1999	24' 0"	96"	17791	10116	10245
V 153 O/B		15' 3"	83"	17709	10022	10157
V 170 O/B		17' 0"	83"	17711	10025	10159
V 171 O/B		16' 8"	90"	17711	10025	10159
V 171 Sport I/O		16' 8"	90"	17723	10030	10163
V 178 I/O		17' 8"	88"	17684	10142	10274
V 178 O/B		17' 8"	88"	17694	10137	10267
V 178 Viper	96-00	17' 8"	88"	17583	10111	17575
V 180 Sport I/O	96-00	18' 6"	96"	17685	10143	10275
V 180 Sport O/B	99-00	18' 0"	96"	17694	10137	10267
V 180 Viper / GLX	98-02	18' 0"	96"	17712	10026	10160
V 186 Sport / Fish-N-Ski	2002	19' 2"	96"	17685	10143	10275
V 188 Sport I/O / Sport I/O		18' 8"	90"	17685	10143	10275
V 190 Sport I/O		18' 7"	96"	17725	10033	10165
V 196 Sport	97-02	19' 6"	96"	17685	10143	10275
V 209 Sport I/O / Sport I/O		20' 9"	98"	17687	10145	10277
V 210 Sport	98-02	20' 10"	102"	17687	10145	10277
VF 173		16' 8"	90"	17711	10025	10159
VFC 175		16' 8"	90"	17736	10148	15402
VFC 195		18' 7"	96"	17737	10150	15404

Model No./Name	Year	Approx. Center Length	Approx. Center Width	Road Ready™	Road Max™	Boater's Best™
SYLVAN-CONTINUED						
Westwind 819		19' 0"	96"	17790	10114	10244
Westwind 823		24' 0"	96"	17791	10116	10245
Windsong 821		17' 4"	96"	17790	10114	10244
TAHOE						
234	2006	25' 3"	102"	17884	10325	17893
1450 T	1997	14' 0"	67"	17454	10087	10208
1600 SC	1997	16' 0"	67"	17460	10102	10213
1600 T	1997	16' 0"	67"	17455	10092	10211
1700	1997	17' 0"	80"	17461	10103	10214
1822 Alpine		17' 4"	96"	17790	10114	10244
195 Deck Boat	06-09	19' 10"	102"	17879	10320	17888
195 I/O	09-15	19' 11"	102"	17879	10320	17888
195 OB	2009	19' 11"	102"	17695	10138	10269
196 WT OB	06-09	19' 10"	102"	17695	10138	10269
202 I/O	2001	20' 0"	102"	17879	10320	17888
2022 / Fisher / Tahoe / Alpine		19' 4"	96"	17790	10114	10244
204 Deck Boat	06-07	20' 0"	102"	17879	10320	17888
204 WT I/O	2001	20' 0"	102"	17794	10314	10201
215 CC	07-10	21' 2"	102"	17795	10315	10189
215 Deck Boat	07-15	21' 6"	102"	17795	10315	10189
215 IO	06-08	21' 2"	102"	17795	10315	10189
215 Xi	09-15	21' 6"	102"	17880	10321	17889
216 WT	07-10	21' 6"	102"	17795	10315	10189
22 Deck Boat		22' 0"	94"	17791	10116	10245
220 I/O	2001	21' 9"	102"	17780	15412	15403
222 Deck Boat	06-07	22' 5"	102"	17796	10316	10190
225 Deck Boat	09-10	22' 5"	102"	17796	10316	10190
228 Deck Boat	06-10	22' 5"	102"	17796	10316	10190
234 I/O	2001	23' 2"	102"	17797	10317	10191
2422 / Fisher / Tahoe / Alpine		23' 4"	96"	17790	10114	10244
265 Deck boat	07-10	25' 10"	102"	17799	10319	10200
500 TF	2015	19' 10"	94"	17584	10112	17576
500 TS	2015	19' 10"	94"	17685	10143	10275
Alpine 18	97-02	18' 0"	96"	17790	10114	10244
Alpine 20	97-02	20' 0"	96"	17790	10114	10244
Alpine 22	2002	22' 0"	96"	17791	10116	10245
Alpine 24	1997	24' 0"	96"	17791	10116	10245
Aspen 18	2002	18' 0"	96"	17790	10114	10244
Aspen 20	97-02	20' 0"	96"	17790	10114	10244
Aspen 22	97-02	22' 0"	96"	17791	10116	10245
Aspen 24	97-02	24' 0"	96"	17791	10116	10245
Blue Ridge 18	2002	18' 0"	96"	17790	10114	10244
Blue Ridge 20	2002	20' 0"	96"	17790	10114	10244
Blue Ridge 22	2002	22' 0"	96"	17791	10116	10245
Blue Ridge 24	2002	24' 0"	96"	17791	10116	10245
Cascade 18	2002	18' 0"	96"	17790	10114	10244
Cascade 20	2002	20' 0"	96"	17790	10114	10244
Cascade 22	2002	22' 0"	96"	17791	10116	10245
Cascade 24	2002	24' 0"	96"	17791	10116	10245
Grand Fisher 20	97-99	20' 0"	96"	17790	10114	10244
Grand Fisher 24	97-99	24' 0"	96"	17791	10116	10245
Grand Tahoe 20	1997	20' 0"	96"	17790	10114	10244
Grand Tahoe 21	99-02	21' 0"	96"	17791	10116	10245
Grand Tahoe 23	2002	23' 0"	102"	17791	10116	10245
Grand Tahoe 24	1997	24' 0"	96"	17791	10116	10245
Grand Tahoe 25	99-02	25' 0"	96"	17792	10117	10247
Q3 I/O	99-01	17' 10"	91"	17684	10142	10274
Q3 O/B	99-01	17' 10"	91"	17694	10137	10267
Q4i	14-15	18' 1"	91"	17684	10142	10274
Q4i SF	14-15	18' 1"	91"	17583	10111	17575
Q4 L	2006	19' 5"	91"	17685	10143	10275
Q4 OB	06-09	18' 7"	91"	17684	10142	10274
Q4 SF	09-10	18' 1"	91"	17685	10143	10275
Q4 SF I/O	06-07	19' 5"	91"	17584	10112	17576
Q4 SF OB	06-09	18' 7"	91"	17694	10137	10267
Q4 Sport I/O	06-07	19' 5"	91"	17685	10143	10275
Q4 SS	08-10	18' 1"	91"	17684	10142	10274
Q5	99-01	18' 8"	96"	17685	10143	10275



Model No./Name	Year	Approx. Center Length	Approx. Center Width	Road Ready™	Road Max™	Boater's Best™
TAHOE-CONTINUED						
Q5i / Spot / SF	14-15	19' 5"	91"	17685	10143	10275
Q6 SF	06-08	20' 6"	96"	17030	10113	17577
Q6 Sport	06-08	20' 6"	96"	17686	10144	10276
Q7	2002	21' 0"	100"	17687	10145	10277
Q7i	06-15	20' 6"	96"	17686	10144	10276
Q7i SF	14-15	20' 6"	96"	17030	10113	17577
Q7 SSF	09-14	20' 6"	96"	17686	10144	10276
Q7 SSI	09-10	20' 6"	96"	17686	10144	10276
Q8i	06-10	21' 8"	102"	17687	10145	10277
Sierra 18	1999	18' 0"	96"	17790	10114	10244
Sierra 20	99-02	20' 0"	96"	17790	10114	10244
Sierra 22	2002	22' 0"	102"	17791	10116	10245
Sierra 24	99-02	24' 0"	96"	17791	10116	10245
Striker 18	97-99	18' 0"	96"	17790	10114	10244
Striker 20	97-99	20' 0"	96"	17790	10114	10244
Striker 24	1997	24' 0"	96"	17791	10116	10245
Summit 21	1999	21' 0"	96"	17791	10116	10245
Summit 23	2002	23' 0"	102"	17791	10116	10245
Summit 25	99-02	25' 0"	96"	17792	10117	10247
Tahoe 195	2014	19' 11"	102"	17879	10320	10788
Vista 18	2002	18' 0"	96"	17790	10114	10244
Vista 20	2002	20' 0"	96"	17790	10114	10244
Vista 22	2002	22' 0"	96"	17791	10116	10245
Vista 24	2002	24' 0"	96"	17791	10116	10245
THOMPSON						
18 Calae	1999	17' 5"	96"	17684	10142	10274
20 Torrent	1999	19' 8"	97"	17686	10144	10276
22 Calae	1999	21' 4"	102"	17688	10146	10278
THUNDER CRAFT						
1750 LS / SD		17' 5"	92"	17724	10032	10164
190 CC	2002	18' 6"	88"	17780	15412	15403
1960 LS / SD 200 CC		19' 6"	100"	17588	10130	10258
1960 LS / SD / 196 SD		19' 6"	96"	17686	10144	10276
220 CC	2002	21' 9"	96"	17741	10153	15407
220 SC		21' 8"	98"	17589	10131	10259
240 CC	2002	23' 6"	102"	17783	10155	15409
Capri 152 / SS		15' 0"	72"	17709	10022	10157
Citation 170 I/O		16' 8"	85"	17723	10030	10163
Citation 170 O/B		16' 8"	85"	17711	10025	10159
Citation 170 SD / LS		16' 7"	85"	17724	10032	10164
Expo 1500		14' 10"	75"	17732	10041	—
Legacy 180 SD / LS		17' 9"	86"	17724	10032	10164
Legacy 180 / 1800 SS		17' 9"	86"	17724	10032	10164
Magnum 160 O/B		15' 8"	75"	17733	10042	10169
Malibu 190		18' 5"	85"	17725	10033	10165
Malibu 190SD / LS		18' 7"	85"	17725	10033	10165
Nova 177 I/O / 1770 LS / SD		17' 4"	92"	17724	10032	10164
Regency 162 O/B		16' 2"	81"	17710	10023	10158
Regency 162 / SD I/O L / S / SS		16' 2"	81"	17722	10029	—
Sierra 195 Cuddy		18' 7"	85"	17586	10128	10256
Titan		14' 10"	75"	17732	10041	—
THUNDERBIRD: SEE FORMULA						
TIDE CRAFT						
100 Spitfire	1999	15' 3"	74"	17768	10051	—
115 Spitfire	1999	15' 9"	77"	17770	10052	10179
120 Wildfire	1999	16' 0"	78"	17772	10053	10180
175 Wildfire FS	1999	17' 11"	90"	17583	10111	17575
200 Firehawk	1999	19' 7"	91"	17777	10057	10184
225 Firehawk	1999	20' 3"	95"	17778	10058	10185
Fundancer VR 90	1983	15' 0"	75"	17709	10022	10157
Rustler	1983	14' 10"	65"	17760	10061	10187
Spitfire V15	1983	15' 3"	74"	17760	10061	10187
Sundancer VR 115		16' 0"	76"	17710	10023	10158
Sunfire V15 FS	1983	15' 3"	74"	17760	10061	10187
TLS 1800 Inferno		18' 0"	87"	17775	10056	10183
TLT 1600 Shalale		15' 9"	74"	17770	10052	10179
Wildfire 115 / TLT 1650		16' 1"	77"	17762	10062	10188
Wildfire 115 FS / TLT 1660		16' 1"	77"	17580	10109	17573

Model No./Name	Year	Approx. Center Length	Approx. Center Width	Road Ready™	Road Max™	Boater's Best™
TIDE CRAFT-CONTINUED						
Wildfire 150 FS/ TLT 1710	96-99	17' 1"	86"	17582	10110	17574
Wildfire 150 TLT 1700	96-99	17' 1"	86"	17776	10055	10182
Wildfire 175		17' 11"	89"	17775	10056	10183
Wildfire XV 115	1983	15' 9"	77"	17770	10052	10179
Wildfire XV 115 Fish-N-Ski	1983	15' 9"	77"	17770	10052	10179
Wildfire XV 150	1983	16' 8"	86"	17774	10054	10181
Wildfire XV 150 Fish-N-Ski	1983	16' 8"	86"	17774	10054	10181
TIGÉ						
22V6		22' 0"	102"	—	—	—
24V6		24' 0"	102"	—	—	—
ASR	2015	23' 0"	102"	—	—	—
R20	13-15	20' 0"	94"	—	—	—
RZ2	13-15	22' 0"	102"	—	—	—
RZ4	13-15	24' 0"	102"	—	—	—
RZR	13-15	20' 0"	94"	—	—	—
Z1	14-15	21.5"	102"	—	—	—
Z3	14-15	23' 0"	102"	—	—	—
TOYOTA						
Epic 21	1999	20' 10"	90"	17704	10014	15417
Epic 22	1999	21' 8"	93"	17705	10015	15418
TRACKER						
1448 Jon	2015	14' 0"	72"	—	—	—
1548 MVX Sportsman	2015	16' 4"	73"	17744	10067	10195
1648 Jon	2015	16' 1"	72"	17744	10067	10195
1648 VVX SC	2015	16' 1"	72"	17744	10067	10195
1654 MVX Sportsman	2015	17' 4"	78"	17748	10069	10204
1754 Jon	2015	17' 1"	78"	17748	10069	10204
1754 MVX SC	2015	17' 1"	78"	17748	10069	10204
1754 SC	06-08	17' 4"	76"	17748	10069	10204
1800 FS / TF		18' 0"	86"	17775	10056	10183
1860 Jon	2015	18' 1"	84"	17775	10056	10183
1860 MVX CC	2015	19' 2"	84"	—	—	—
1860 MVX SC	2015	18' 1"	84"	17750	10070	10206
2072 MVX CC	2015	21' 4"	97"	—	—	—
2072 SC	06-08	20' 3"	95"	17806	10078	10227
Avalanche SC / DC	06-08	18' 2"	96"	17804	10076	10225
Bantam 3X		18' 11"	48"	17600	—	—
Grizzly 1232	06-10	12' 0"	46"	17818	—	—
Grizzly 1436 / LW	06-10	13' 11"	53"	17040	—	—
Grizzly 1448	06-08	14' 0"	71"	17044	—	—
Grizzly 1448 / SC	10-12	14' 0"	72"	17044	—	—
Grizzly 1542 LW	2010	15' 0"	60"	17457	10091	10209
Grizzly 1548 T	06-08	15' 2"	67"	17457	10091	10209
Grizzly 1648	06-08	16' 2"	71"	17044	—	—
Grizzly 1648 / SC	10-12	16' 0"	72"	17455	10092	10211
Grizzly 1648 T	06-08	16' 2"	71"	17455	10092	10211
Grizzly 1654	06-08	16' 4"	76"	17044	—	—
Grizzly 1654 SC	06-08	16' 4"	76"	17744	10067	10195
Grizzly 1754 / SC	06-08	17' 4"	76"	17748	10069	10204
Grizzly 1754 / SC	10-12	17' 0"	78"	17748	10069	10204
Grizzly 1860	06-08	18' 3"	83"	17750	10070	10206
Grizzly 1860	11-12	18' 4"	84"	17750	10070	10206
Grizzly 1860 CC	10-12	19' 8"	84"	17805	10077	10226
Grizzly 1860 SC	06-08	18' 3"	83"	17750	10070	10206
Grizzly 1860 SC	10-12	18' 4"	84"	17750	10070	10206
Grizzly 2072	11-12	20' 4"	96"	—	—	—
Grizzly 2072 / CC	10-12	21' 8"	96"	17739	10152	15406
Grizzly 2072 / SC	06-10	20' 3"	95"	17816	10094	10237
Grizzly Bass	06-08	16' 2"	71"	17744	10067	10195
Guide V-12	06-08	12' 2"	66"	17040	—	—
Guide V-12	96-01	12' 0"	64"	17453	10086	10207
Guide V-12 Lite	06-08	11' 1"	61"	17819	—	—
Guide V-14	10-15	14' 2"	68"	17454	10087	10208
Guide V-14	96-01	13' 10"	66"	17454	10087	10208
Guide V-14 / Guide -14 Laker	06-08	14' 3"	67"	17044	—	—
Guide V-14 / Utility	96-99	14' 3"	63"	17454	10087	10208
Guide V-14 Lite	06-08	13' 11"	61"	17044	—	—
Guide V-15 Laker	2010	15' 1"	74"	17457	10091	10209



Model No./Name	Year	Approx. Center Length	Approx. Center Width	Road Ready™	Road Max™	Boater's Best™
TRACKER-CONTINUED						
Guide V-16	06-08	16' 3"	67"	17455	10092	10211
Guide V-16	96-01	15' 9"	66"	17455	10092	10211
Guide V-16 Lake Deep V	11-12	16' 0"	76"	17456	10093	10212
Guide V-16 Lake DLX T	14-15	16' 0"	74"	17456	10093	10212
Magna 17 Convertible		17' 0"	84"	17711	10025	10159
Magna 19 BR		18' 10"	86"	17713	10027	10161
Magna 19 CC		19' 0"	84"	17737	10150	15404
Magna Fish 17 / Tiller		17' 2"	84"	17776	10055	10182
MV 16		16' 0"	72"	17744	10067	10195
Panfish 16	2010	16' 1"	70"	17455	10092	10211
Panfish 16	11-15	16' 2"	70"	17455	10092	10211
Panfish 17	06-09	16' 3"	75"	17459	15429	15428
Panfish Special 16	96-01	15' 10"	71"	17744	10067	10195
Pro 15	96-97	15' 0"	65"	17742	10066	10194
Pro 16		15' 10"	71"	17744	10067	10195
Pro 16	2010	16' 1"	70"	17744	10067	10195
Pro 160	14-15	16' 2"	70"	17744	10067	10195
Pro 165	11-13	16' 2"	77"	17744	10067	10195
Pro 17 / Pro Team 17		17' 0"	71"	17748	10069	10204
Pro 170	14-15	16' 8"	77"	17744	10067	10195
Pro Angler 16	97-01	16' 1"	76"	17744	10067	10195
Pro Angler 16	2011	16' 2"	70"	17744	10067	10195
Pro Crappie 175	2006	17' 3"	83"	17803	10075	10224
Pro Crappie 175	07-09	17' 4"	84"	17803	10075	10224
Pro Crappie 175	2010	17' 7"	89"	17803	10075	10224
Pro Deep V 16	96-99	16' 5"	79"	17459	15429	15428
Pro Deep V 16 DC	96-97	16' 5"	79"	17580	10109	17573
Pro Deep V 16 SC	11-12	16' 0"	88"	17719	10101	10216
Pro Deep V 17 DC	96-97	17' 5"	79"	17582	10110	17574
Pro Deep V 17 SC	96-99	17' 5"	79"	17461	10103	10214
Pro Guide V-15 SC	2009	15' 0"	74"	17814	10089	10235
Pro Guide V-15 SC	2010	15' 1"	76"	17814	10089	10235
Pro Guide V-16 DLX SC / T	06-08	16' 6"	76"	17456	10093	10212
Pro Guide V-16 SC	2009	16' 4"	89"	17719	10101	10216
Pro Guide V-16 SC	2010	16' 6"	92"	17719	10101	10216
Pro Guide V-16 SC	15-Dec	16' 0"	88"	17719	10101	10216
Pro Guide V-16 T	14-15	16' 0"	88"	17456	10093	10212
Pro Guide V-16 WT	2009	16' 4"	89"	—	—	—
Pro Guide V-16 WT	10-15	16' 6"	88"	—	—	—
Pro Guide V-17 SC	2010	17' 2"	101"	—	—	—
Pro Guide V-17 SC	06-08	17' 4"	92"	17718	10106	10219
Pro Guide V-175 Combo	12-15	17' 8"	96"	—	—	—
Pro Guide V-175 SC	10-'15	16' 11"	97"	17719	10101	10216
Pro Guide V-175 WT	12-15	16' 11"	97"	—	—	—
Pro Team 170 TX	07-09	16' 4"	81"	17746	10068	10202
Pro Team 170 TX	2006	16' 3"	80"	17746	10068	10202
Pro Team 170 TX	2010	16' 3"	81"	17746	10068	10202
Pro Team 175 TF	11-15	17' 7"	89"	—	—	—
Pro Team 175 TXW	2006	17' 3"	83"	17803	10075	10224
Pro Team 175 TXW	07-09	17' 10"	89"	17804	10076	10225
Pro Team 175 TXW	10-15	17' 7"	89"	17804	10076	10225
Pro Team 18 SC	1997	18' 0"	76"	17750	10070	10206
Pro Team 190 TX	1997	18' 9"	89"	17805	10077	10226
Pro Team 190 TX	2006	18' 8"	89"	17805	10077	10226
Pro Team 190 TX	10-15	18' 7"	89"	17805	10077	10226
ProTeam 165	99-02	15' 10"	71"	17744	10067	10195
ProTeam 175	1999	17' 2"	74"	17748	10069	10204
ProTeam 185	1999	18' 2"	77"	17750	10070	10206
Seacraft 21		20' 10"	96"	17739	10152	15406
Sport Fish 2000		20' 4"	95"	17014	—	—
Sportsman 14	96-01	13' 11"	70"	17044	—	—
Sportsman 15	96-01	14' 9"	65"	17044	—	—
Sportsman 16	96-01	15' 7"	70"	17046	—	—
Sportsman 18	96-01	17' 11"	70"	17048	—	—
Super 16 / 16 Pro		16' 3"	74"	17460	10102	10213
Super 17 Pro		17' 0"	78"	17761	10139	10203
Super Guide V-14 C / V 14-T	96-01	13' 10"	67"	17454	10087	10208
Super Guide V-14 SC / T	06-08	14' 3"	74"	17809	10071	10230
Super Guide V-16 C	96-01	16' 6"	76"	17460	10102	10213

Model No./Name	Year	Approx. Center Length	Approx. Center Width	Road Ready™	Road Max™	Boater's Best™
TRACKER-CONTINUED						
Super Guide V-16 SC	14-15	16' 0"	76"	—	—	—
Super Guide V-16 T	96-97	16' 6"	76"	17714	10104	10215
Sweet 16		16' 3"	74"	17746	10068	10202
Sweet 16 Pro		15' 10"	77"	17746	10068	10202
Tadpole 12	06-08	12' 0"	54"	17819	—	—
Tadpole 14		13' 11"	54"	17040	—	—
Tadpole 14	96-97	14' 0"	53"	17040	—	—
Targa 165 SC	06-08	16' 2"	92"	17716	10105	10218
Targa 17 SC	96-97	17' 0"	89"	17718	10106	10219
Targa 17 T	96-97	17' 0"	89"	17716	10105	10218
Targa 175 SC	06-08	17' 4"	98"	17716	10105	10218
Targa 175 Sport	06-08	17' 4"	98"	17694	10137	10267
Targa 175 WT	06-08	17' 4"	98"	17694	10137	10267
Targa 18 DC		17' 8"	89"	17583	10111	17575
Targa 18 SC	1997	17' 8"	89"	17718	10106	10219
Targa 185 SC	06-08	18' 6"	96"	17815	10090	10236
Targa 185 Sport	06-08	18' 6"	96"	17694	10137	10267
Targa 185 WT	06-08	18' 6"	98"	17695	10138	10269
Targa 19 I/O	1997	18' 10"	87"	17685	10143	10275
Targa V-17 SC	2009	17' 0"	98"	1718	10106	10219
Targa V-17 SC	2010	17' 2"	101"	—	—	—
Targa V-17 WT	2009	17' 0"	98"	—	—	—
Targa V-17 WT	2010	18' 1"	101"	—	—	—
Targa V-18 Combo	12-15	19' 1"	102"	—	—	—
Targa V-18 Combo	2009	18' 0"	98"	—	—	—
Targa V-18 Combo	2010	18' 11"	101"	—	—	—
Targa V-18 WT	2010	18' 11"	101"	—	—	—
Targa V-18 WT	12-15	19' 1"	102"	—	—	—
Topper 1032	11-12	10' 0"	46"	—	—	—
Topper 1232	11-15	12' 1"	46"	17818	—	—
Topper 1236 W	2015	11' 11"	52"	17813	—	—
Topper 14	1996	14' 0"	48"	17040	—	—
Topper 14	97-01	13' 11"	54"	17040	—	—
Topper 1436	11-15	13' 10"	53"	17040	—	—
Topper 1542 LW	10-15	15' 0"	60"	17042	—	—
Tournament Pro 180 / ProTeam 18		17' 11"	77"	17750	10070	10206
Tournament TX 17		17' 0"	71"	17748	10069	10204
Tournament V-18	07-09	18' 4"	87"	17804	10076	10225
Tournament V-18	2006	18' 1"	87"	17804	10076	10225
Tournament V-18	2010	18' 0"	87"	17815	10090	10236
Tournament V-18 All Fish	06-08	18' 1"	85"	17815	10090	10236
Tracker V-14		14' 0"	60"	17454	10087	10208
Tracker V-16		16' 0"	72"	17455	10092	10211
Tundra	2002	18' 0"	96"	17694	10137	10267
Tundra 18 SC	06-08	18' 0"	96"	17815	10090	10236
Tundra 18 WT	06-08	18' 0"	96"	17713	10027	10161
Tundra 20 Sport	06-08	19' 8"	96"	17020	10028	10162
Tundra 21 DC	06-08	21' 3"	96"	17800	10071	10205
Tundra 21 WT	06-08	21' 3"	96"	17800	10071	10205
TXS 17		17' 0"	69"	17748	10069	10204
Ultra		17' 0"	68"	17693	10136	10265
V 16	96-99	16' 0"	72"	17456	10093	10212
V 16 Utility		15' 6"	74"	17456	10093	10212
V 17	1997	16' 10"	72"	17459	15429	15428
TRITON						
118 SF	2007	18' 0"	91"	17583	10111	17575
1231 SFB	2008	11' 10"	48"	17818	—	—
1231 SFB	04-07	12' 0"	47"	17818	—	—
1258 SUV	2004	11' 10"	60"	17453	10086	10207
1268 SUV	2004	12' 1"	68"	17453	10086	10207
1431 SFB	04-07	14' 0"	47"	17040	—	—
1436 MVJ	2004	14' 0"	50"	17044	—	—
1436 SFB	04-08	14' 0"	47"	17040	—	—
1440 MRV / MVJ	04-07	14' 0"	62"	17044	—	—
1442 SFB	2004	14' 0"	47"	17040	—	—
1446 Crappie	2004	14' 0"	70"	17454	10087	10208
1448 SFB	2004	14' 2"	67.5"	17044	—	—
1448 SFB	2008	14' 0"	70"	17044	—	—
1448 SFB	04-07	14' 2"	67.5"	17044	—	—

TRACKER - TRITON



Model No./Name	Year	Approx. Center Length	Approx. Center Width	Road Ready™	Road Max™	Boater's Best™
TRITON-CONTINUED						
1458 SUV / SYUV	04-08	13' 10"	60"	17454	10087	10208
1468 SUV	2008	14' 1"	57"	17040	—	—
1468 SUV	2004	14' 1"	68"	17454	10087	10208
1486 CC	2009	25' 8"	102"	—	—	—
1546 Crappie	2004	15' 0"	70"	17457	10091	10209
1546 DS	04-09	15' 0"	70"	17046	—	—
1546 MRV / MRJ	04-07	15' 0"	70"	17044	—	—
1550 Crappie	07-09	15' 0"	73"	17825	10074	10223
1550 SS	07-09	15' 0"	72"	17457	10091	10209
160 DS SC	2004	16' 2"	75.75"	17744	10067	10195
163 Sport	2004	16' 0"	76"	17762	10062	10188
1648 SFB	2008	15' 10"	70"	17044	—	—
1648 SFB	04-07	16' 2"	67.5"	17046	—	—
1650 CC	2004	16' 0"	74"	—	—	—
1650 DC / DS	07-09	16' 0"	74"	17046	—	—
1650 MV / MVJ	2004	16' 0"	74"	17046	—	—
1650 SC	04-08	16' 0"	74"	17744	10067	10195
1652 T	14-15	16' 3"	77"	—	—	—
1653 SS	04	16' 0"	74"	17455	10092	10211
1657 SS	07-09	16' 0"	78"	17456	10093	10212
1668 SUV	04-08	16' 1"	68"	17046	—	—
168 DV	2015	16' 8"	90"	17719	10101	10216
17 CTS	2015	17' 8"	92"	17718	10106	10219
17 Explorer	2008	17' 6"	91"	17776	10055	10182
17 Explorer	09-12	17' 6"	86"	17718	10106	10219
17 Frontier	2007	17' 0"	81"	17461	10103	10214
17 Frontier T	2007	17' 0"	81"	17714	10104	10215
17 Pro	13-14	17' 6"	86"	17803	10075	10224
17 TX	2015	17' 8"	92"	17718	10106	10219
170 CC	04-08	17' 0"	78"	17736	10148	15402
170 DS SC	04-09	17' 0"	78"	17461	10103	10214
170 DS Tiller	2004	17' 0"	78"	17048	—	—
170 Magnum	2004	17' 0"	78"	17761	10139	10203
170 Premier	1999	16' 10"	84"	17774	10054	10181
173 Sport	2004	17' 1"	75"	17761	10139	10203
1753 Crappie	2004	17' 0"	74"	17761	10139	10203
1756 CC	04-07	17' 0"	80"	17736	10148	15402
1756 DS	07-09	17' 0"	80"	17716	10105	10218
1756 MVJ	2004	17' 0"	80"	17048	—	—
1756 SC	04-09	17' 0"	80"	17461	10103	10214
176 / 176 DC	2002	17' 3"	87"	17776	10055	10182
176 Magnum	04-08	17' 6"	85"	17776	10055	10182
176 Sport	2004	17' 2"	84"	17761	10139	10203
1760 SC	14-15	17' 6"	86"	17718	10106	10249
177 DC / DCF	06-08	17' 7"	90"	17776	10055	10182
177 Explorer	2009	17' 7"	90"	17776	10055	10182
178 DV	2015	17' 8"	96"	—	—	—
179 TrX	2015	18' 6"	91"	17773	15411	15401
18 CTX	2015	18' 8"	92"	17773	15411	15401
18 Explorer	08-12	18' 6"	91"	17773	15411	15401
18 HP Explorer	2009	18' 6"	91"	17773	15411	15401
18 Pro	2013	18' 6"	91"	17773	15411	15401
18 SE	2012	18' 8"	94"	17773	15411	15401
18 TrX	2015	18' 8"	94"	17773	15411	15401
18 TX	2015	18' 8"	92"	17773	15411	15401
18 X2	2008	18' 6"	91"	17773	15411	15401
18 X3 DC / SC	2009	18' 0"	94"	17773	15411	15401
18 XS	12-14	18' 8"	94"	17773	15411	15401
180 SC / DC	1999	17' 11"	84"	17775	10056	10183
180 SCF Gold	04-07	18' 0"	102"	17790	10114	10244
180 SCR Gold	04-07	18' 0"	102"	17790	10114	10244
180 SCRF Gold	04-07	18' 0"	102"	17790	10114	10244
185 SF	2009	18' 0"	91"	17583	10111	17575
186 / 186 DC	2002	18' 6"	91"	17773	15411	15401
186 Allure	13-15	18' 6"	100"	—	—	—
186 DC	04-08	18' 6"	85"	17773	15411	15401
186 Escape	14-15	18' 6"	100"	—	—	—
186 Fishhunter	13-15	18' 6"	100"	—	—	—
186 SC	04-08	18' 6"	85"	17775	10056	10183

Model No./Name	Year	Approx. Center Length	Approx. Center Width	Road Ready™	Road Max™	Boater's Best™
TRITON-CONTINUED						
186 Sport	2004	18' 0"	85"	17764	10063	10192
1860 CC	04-09	18' 0"	85"	17780	15412	15403
1860 Crappie	2004	18' 0"	74"	17764	10063	10192
1860 MV	2004	18' 0"	85"	17820	—	—
1860 SC	04-09	18' 0"	85"	17750	10070	10206
1862 CC	14-15	18' 4"	90"	—	—	—
1870 Bay Sport	04-07	18' 0"	98"	17780	15412	15403
189 / 189 DC	2002	18' 9"	94"	17583	10111	17575
189 TrX	2015	18' 8"	94"	17583	10111	17575
19 Explorer	2009	19' 6"	94"	—	—	—
19 Frontier	2007	19' 0"	81"	17805	10077	10226
19 SE	2012	19' 9"	95"	17778	10058	10185
19 TrX	2015	19' 9"	95"	17778	10058	10185
19 X2	2008	19' 6"	95"	17778	10058	10185
19 X3 DC / SC	2009	19' 6"	95"	17777	10057	10184
19 XS	12-14	19' 9"	95"	17777	10057	10184
190 Escape	2013	19' 0"	95"	—	—	—
190 LTS	2009	19' 0"	102"	17737	10150	15404
190 SE	2012	19' 0"	95"	17777	10057	10184
190 SF	06-08	19' 0"	95"	17778	10058	10185
191 LTS	2009	19' 0"	102"	17737	10150	15404
192 Allure	09-14	19' 0"	99"	17713	10027	10161
195 CC	2009	19' 3"	102"	—	—	—
1962 CC Bay	2015	18' 4"	90"	10326	—	—
1962 SC	2014	18' 4"	90"	17804	10076	10225
197 DC	04-07	19' 4"	90.5"	17777	10057	10184
197 SC	04-07	19' 4"	90.5"	17777	10057	10184
20 HP DC / SC	2009	20' 2"	94"	17778	10058	10185
20 HP Pro DC / SC	2009	20' 2"	94"	17778	10058	10185
20 SE	2012	20' 9"	95"	17778	10058	10185
20 TrX	2015	20' 5"	95"	—	—	—
20 X2 DC	07-08	20' 0"	95"	17778	10058	10185
20 X2 SC	07-08	20' 0"	95"	17778	10058	10185
20 X3 DC / SC	2009	20' 9"	95"	17778	10058	10185
20 X3 Pro DC	2009	20' 9"	95"	17778	10058	10185
20 X3 Pro SC	2009	20' 9"	95"	17778	10058	10185
20 XS	12-14	20' 9"	95"	17778	10058	10185
200 F Gold	04-07	20' 0"	102"	17790	10114	10244
200 FS Gold	04-07	20' 0"	102"	17790	10114	10244
200 LTX Pro	2013	22' 0"	102"	17790	10114	10244
200 Spirit	04-07	20' 3"	98"	17790	10114	10244
200 Spirit F	04-07	20' 3"	98"	17790	10114	10244
200 XP	2002	19' 8"	96"	17777	10057	10184
2006 SF 21	2006	21' 0"	94"	17025	10059	10197
201 Spirit I/O	2007	20' 0"	98"	17879	10320	17888
201 Spirit F I/O	2007	20' 0"	98"	17879	10320	17888
202 SF	2009	21' 0"	94"	17031	10292	17579
202 T	07-08	20' 2"	93"	17778	10058	10185
202 X DC / DCF	06-08	20' 2"	93"	17778	10058	10185
202 X Walleye	2009	20' 2"	93"	17020	10028	10162
2070 CC	04-09	20' 0"	96"	17738	10151	15405
2070 MV	2004	20' 0"	96"	17822	—	—
2070 SC	07-09	20' 0"	96"	17806	10078	10227
21 Frontier	2007	21' 0"	90"	17817	10095	10238
21 HP	2014	21' 0"	93"	17817	10095	10238
21 HP	2012	21' 0"	95"	17025	10059	10197
21 HP DC / SC	2009	21' 0"	94"	17025	10059	10197
21 HP Pro DC / SC	2009	21' 0"	94"	17025	10059	10197
21 TrX	14-15	21' 0"	95"	17817	10095	10238
21 X2 DC	07-08	21' 6"	95"	17025	10059	10197
21 X2 SC	07-08	21' 6"	94"	17025	10059	10197
21 X3 DC / SC	2009	21' 7"	95"	17025	10059	10197
21 X3 Pro DC	2009	21' 7"	95"	17025	10059	10197
21 X3 Pro SC	2009	21' 7"	95"	17025	10059	10197
21 XS	20-14	21' 7"	95"	17025	10059	10197
210 Escape	13-15	21' 4"	95"	—	—	—
210 X2 DC / SC	2007	21' 6"	95"	17025	10059	10197
211 SF	06-08	21' 0"	94"	17025	10059	10197
215 X DC / DCF	06-08	21' 5"	94"	17025	10059	10197



Model No./Name	Year	Approx. Center Length	Approx. Center Width	Road Ready™	Road Max™	Boater's Best™
TRITON-CONTINUED						
215 X Walleye	2009	21' 5"	94"	17800	10071	10205
216 Fishhunter	13-15	21' 7"	101"	—	—	—
22 LTS	2009	22' 0"	102"	17741	10153	15407
22 TrX	2015	21' 7"	95"	17025	10059	10197
220 Escape	12-15	21' 6"	94"	17031	10292	17579
220 F Gold	04-07	20' 0"	102"	17790	10114	10244
220 FS Gold	04-07	22' 0"	102"	17791	10116	10245
220 Gold	04-07	22' 0"	102"	17791	10116	10245
220 LTS	09-12	22' 0"	102"	17741	10153	15407
220 LTS Pro	14-15	22' 0"	102"	—	—	—
220 Platinum	04-07	22' 0"	102"	17791	10116	10245
220 T Platinum	04-07	22' 0"	102"	17791	10116	10245
225 CC	2009	22' 8"	102"	17741	10153	15407
225 DC	2009	22' 8"	102"	—	—	—
225 WA	2009	22' 8"	102"	—	—	—
24 LTS	2009	24' 0"	102"	17783	10155	15409
24 LTS Pro	2015	24' 0"	102"	17783	10155	15409
240 FS Gold	2004	24' 0"	102"	17791	10116	10245
240 Gold	2004	24' 0"	102"	17791	10116	10245
240 LTS	09-12	24' 0"	102"	17783	10155	15409
240 LTS Pro	13-14	24' 0"	102"	—	—	—
248 Silver	2007	24' 0"	102"	17791	10116	10245
2486 WA	2009	25' 8"	102"	—	—	—
250 Platinum	04-07	25' 0"	102"	17792	10117	10247
250 T Platinum	04-07	25' 0"	102"	17792	10117	10247
2690 CC	2009	27' 4"	108"	—	—	—
2690 WA	2009	27' 4"	108"	—	—	—
280 T Platinum	2009	28' 0"	102"	17792	10117	10247
281 CC	2009	27' 9"	116"	—	—	—
Ambush 16	2009	16' 0"	75"	17744	10067	10195
DV 150	2004	14' 9"	75"	17750	10070	10206
DV 150 T	04-08	14' 9"	75"	17457	10091	10209
DV 16 Walleye	08-09	16' 3"	87"	17459	15429	15428
DV 168 Magnum	2004	16' 10"	74.5"	17762	10062	10188
DV 17 Liberty	07-09	17' 1"	89"	17716	10105	10218
DV 17 Magnum	07-09	17' 6"	95"	17716	10105	10218
DV 176 DC Sport	04-07	17' 7"	96"	17712	10026	10160
DV 176 DFC / DC	04-07	17' 7"	96"	17712	10026	10160
DV 176 Liberty	2007	17' 7"	96"	17716	10105	10218
DV 176 SC	04-07	17' 7"	96"	17712	10026	10160
DV 176 Sport SC	04-07	17' 7"	96"	17712	10026	10160
DV 176 T Sport	04-07	17' 7"	96"	17712	10026	10160
DV 18 Magnum	2009	18' 6"	95"	17815	10090	10236
DV 186	04-07	18' 7"	96"	17713	10027	10161
DV 186 Freedom	2007	18' 0"	96"	17815	10090	10236
DV 186 Liberty	2007	18' 7"	96"	17815	10090	10236
DV 186 SC	04-07	18' 7"	96"	17713	10027	10161
DV 206 DC/DCF	04-07	20' 6"	96"	17020	10028	10162
DV 206 SC	04-07	20' 6"	96"	17020	10028	10162
Elante 210	2002	21' 0"	102"	17880	10321	17889
Elante 250	2002	25' 0"	102"	17884	10325	17893
SF-18	99-02	17' 11"	87"	17583	10111	17575
SF-188	06-08	18' 0"	91"	17773	15411	15401
SF-19	99-02	19' 6"	95"	17584	10112	17576
SF-21	98-02	21' 0"	94"	17030	10113	17577
Spirit 200 Deckboat	2004	20' 3"	98"	17790	10114	10244
TA-196 DC / SC	06-08	19' 6"	93"	17777	10057	10184
TC 17	07-09	17' 0"	85"	17746	10068	10202
TR-17	97-02	16' 10"	86"	17774	10054	10181
TR-176 DC / SC	06-07	17' 6"	92"	17776	10055	10182
TR-176 DC / SC	07-08	17' 6"	86"	17776	10055	10182
TR-18	97-99	17' 11"	91"	17775	10056	10183
TR-186 DC / SC	06-08	18' 6"	91"	17773	15411	15401
TR-19 / ADC	2002	19' 6"	93"	17777	10057	10184
TR-19 / PD	97-99	18' 11"	91"	17773	15411	15401
TR-196 DC / SC	06-08	19' 6"	94"	17778	10058	10185
TR-20 / PD	97-99	19' 7"	91"	17777	10057	10184
TR-20 / PDC	2002	20' 0"	93"	17778	10058	10185
TR-200	2008	20' 6"	94"	17778	10058	10185
TR-20X HP DC / SC	06-08	20' 2"	94"	17778	10058	10185

Model No./Name	Year	Approx. Center Length	Approx. Center Width	Road Ready™	Road Max™	Boater's Best™
TRITON-CONTINUED						
TR-21 / PD	97-99	20' 6"	94"	17778	10058	10185
TR-21 / PDC / TX 21	2002	21' 0"	94"	17025	10059	10197
TR-210	2008	21' 6"	94"	17025	10059	10197
TR-21X HP DC / SC	06-08	21' 0"	94"	17778	10058	10185
TS 17	2007	17' 0"	85"	17803	10075	10224
TS 17	08-09	17' 2"	85"	17803	10075	10224
TS 18	2007	18' 0"	85"	17750	10070	10206
TS 18	08-09	18' 2"	85"	17750	10070	10206
VT 16	07-09	16' 0"	85"	17746	10068	10202
VT 17	07-08	17' 0"	85"	17805	10077	10226
VT 17	2009	17' 10"	91"	17804	10076	10225
VT 19	07-08	19' 0"	90"	17805	10077	10226
VT19	2009	19' 0"	91"	17805	10077	10226
X 17	2014	17' 8"	92"	17766	10055	10182
X 17 C	2014	17' 8"	92"	—	—	—
X 18	2014	18' 8"	92"	17773	15411	15401
X 18 C	2014	18' 8"	92"	—	—	—
TRIUMPH						
170 Sportsman TL	14-15	16' 10"	77"	17455	1092	10211
170 Sportsman SC	14-15	16' 10"	77"	17455	1092	10211
186 Sportsman TL	14-15	18' 6"	98"	17716	10105	10218
186 Sportsman SC	14-15	18' 6"	98"	17716	10105	10218
186 Sportsman DC	14-15	18' 6"	98"	17716	10105	10218
186 Sportsman FS	14-15	18' 6"	98"	17716	10105	10218
1700 Skiff Tiller	14-15	17' 8"	96"	17810	10082	10231
1700 Skiff CC	14-15	17' 8"	96"	17810	10082	10231
170 CC	14-15	16' 10"	77"	17455	10092	10211
170 DC	14-15	16' 10"	77"	17455	10092	10211
190 Bay	14-15	18' 6"	97"	17716	10105	10218
195 CC	14-15	20' 6"	98"	—	—	—
TROLLER						
1600		15' 6"	76"	17770	10052	10179
TROPHY						
1903	2002	19' 0"	98"	17737	10150	15404
TUFFY						
150 Rampage / Resort		15' 1"	68"	17457	10091	10209
160 / Rampage		16' 5"	74"	17460	10102	10213
160 XT / Sportsman		16' 5"	74"	17460	10102	10213
1700 C ESOX / E Osprey	2015	16' 10"	83"	17710	10023	10158
1700 T ESOX / T Osprey	2015	16' 10"	83"	17710	10023	10158
1760 C ESOX / C Osprey	2015	17' 6"	84"	17711	10025	10159
1760 DS ESOX / DW ESOX / DS Osprey / DW Osprey	2015	17' 6"	84"	17711	10025	10159
1760 T ESOX / T Osprey	2015	17' 6"	84"	17711	10025	10159
180 XT / Sportsman / Rampage		18' 1"	75"	17764	10063	10192
1890 C Osprey / C ESOX	2015	18' 11"	96"	17764	10063	10192
1890 DS Osprey / DW Osprey / DS ESOX / DW ESOX	2015	18' 11"	96"	17764	10063	10192
1890 T Osprey	2015	18' 11"	96"	17764	10063	10192
2060 C ESOX / C Osprey	2015	20' 6"	90"	17020	10028	10162
2060 DS ESOX / DW ESOX / DS Osprey / SW Osprey	2015	20' 6"	90"	17020	10028	10162
2060 T ESOX / T Osprey	2015	20' 6"	90"	17020	10028	10162
2100 C ESOX	2015	21' 0"	98"	17800	100701	10205
2100 C Osprey	2015	20' 6"	90"	17020	10028	10162
2100 DS ESOX / DW ESOX	2015	21' 0"	98"	17800	100701	10205
2100 DS Osprey / DW Osprey	2015	20' 6"	90"	17020	10028	10162
Bass-N-Marauder		16' 9"	70"	17748	10069	10204
ESOX Magnum ESOX C	2015	16' 9"	80"	17774	10054	10181
ESOX Magnum ESOX T	2015	16' 9"	80"	17774	10054	10181
ESOX T ESOX	2015	14' 10"	60"	—	—	—
Marauder / Sportsman		16' 9"	70"	17748	10069	10204
X 170 T ESOX	2015	17' 0"	72"	0215	—	—
X 190 C Osprey / C ESOX	2015	19' 4"	90"	17777	10057	10184
X 190 DS Osprey / DS ESOX	2015	19' 4"	90"	17777	10057	10184
X 190 T Osprey / T ESOX	2015	19' 4"	90"	17777	10057	10184
VENTURE						
1450 Magnum		14' 5"	67"	17550	—	—
1450 Mini Vee		14' 5"	67"	17550	—	—
1550 Magnum		15' 6"	72"	17770	10052	10179

TRITON - TUFFY

356 BOAT COVER APPLICATION GUIDE



Model No./Name	Year	Approx. Center Length	Approx. Center Width	Road Ready™	Road Max™	Boater's Best™
VENTURE-CONTINUED						
1550 Pacer II		15' 6"	72"	17770	10052	10179
1650 Magnum II		16' 6"	73"	17762	10062	10188
1650 Pacer II		16' 6"	73"	17762	10062	10188
17 Tournament		17' 3"	83"	17776	10055	10182
178 Fish/Ski		18' 2"	88"	17583	10111	17575
180 Pro Tourn / 18V		18' 2"	88"	17775	10056	10183
Colt		15' 6"	73"	17552	—	—
Crappie Cruiser		15' 6"	73"	17552	—	—
Dominator		18' 2"	88"	17775	10056	10183
Escapade		17' 3"	80"	17776	10055	10182
Escapade Elite		17' 3"	80"	17711	10025	10159
Krickett		15' 6"	73"	17770	10052	10179
Maverick / Mustang		15' 8"	74"	17770	10052	10179
Phase V		18' 2"	91"	17775	10056	10183
Regatta		17' 6"	82"	17776	10055	10182
Sport About		15' 8"	74"	17770	10052	10179
Sprint/Pacer		15' 8"	74"	17770	10052	10179
Stallion		16' 2"	76"	17762	10062	10188
Vendetta		17' 3"	80"	17776	10055	10182
XVII Magnum Twin		17' 1"	86"	17776	10055	10182
VIP						
1520 Competitor		15' 2"	65"	17732	10041	—
162 Fish & Ski		16' 2"	74"	17710	10023	10158
165 Convertible	1997	16' 9"	83"	17580	10109	17573
165 Fish & Ski		16' 9"	83"	17580	10109	17573
171 Bassliner		17' 0"	80"	17761	10139	10203
171 FFB		17' 0"	80"	17774	10054	10181
1750 Competitor		16' 8"	82"	17459	15429	15428
179 Fish & Ski		17' 7"	84"	17582	10110	17574
180 Center Console	1997	17' 6"	89"	17736	10148	15402
180 Convertible		18' 0"	89"	17583	10111	17575
180 Fish & Ski		18' 0"	89"	17583	10111	17575
183 Fish & Ski		18' 3"	85"	17583	10111	17575
185 O/B		18' 3"	85"	17712	10026	10160
1886 SBRC / XBRC	1997	18' 0"	86"	17684	10142	10274
1886 SBRH / Combo	1997	18' 0"	86"	17684	10142	10274
190 Convertible	1997	19' 1"	89"	17584	10112	17576
190 / 192 Fish & Ski		19' 2"	90"	17584	10112	17576
1950 Competitor		18' 8"	90"	17725	10033	10165
1950 Versailles Cuddy		19' 10"	89"	17587	10129	10257
1996 SBRC / SBRH	1997	19' 0"	96"	17685	10143	10275
204 Deckliner		20' 6"	100"	17014	—	—
2096 SBRC / SBR / SBRH	1997	20' 0"	96"	17686	10144	10276
210 Center Console		20' 6"	96"	17739	10152	15406
2102 SBRC / SBRH	1997	21' 0"	102"	17687	10145	10277
215 Deckliner	96-97	21' 2"	102"	17016	—	—
223 Deckliner	1997	22' 3"	102"	17018	—	—
Bassliner 171		17' 0"	80"	17776	10055	10182
CCF 180		17' 6"	89"	17780	15412	15403
CCF 210		20' 6"	96"	17739	10152	15406
Fish-N-Ski Competitor O/B		16' 2"	74"	17580	10109	17573
Hoss		15' 6"	72"	17770	10052	10179
HPV 162 F & S		16' 2"	74"	17580	10109	17573
HPV 162 T		16' 2"	74"	17762	10062	10188
HPV 178 F & S		17' 7"	84"	17582	10110	17574
HPV 178 T		17' 7"	84"	17775	10056	10183
HPV 190 FS		19' 2"	90"	17584	10112	17576
HPV 190 T		19' 2"	90"	17777	10057	10184
HS 125		16' 5"	78"	17774	10054	10181
HS 150		17' 6"	83"	17776	10055	10182
HS 50		15' 3"	75"	17760	10061	10187
HS 90		15' 3"	75"	17760	10061	10187
Kona 20 I/O		20' 3"	94"	17726	10034	10166
Luxura SK 18		17' 7"	84"	17712	10026	10160
Luxura V-162 O/B		16' 2"	74"	17710	10023	10158
Luxura V-169 I/O		16' 9"	82"	17723	10030	10163
Luxura V-169 O/B		16' 7"	82"	17711	10025	10159
Luxura V-172 I/O		17' 4"	92"	17724	10032	10164
Luxura V-172 O/B		17' 4"	92"	17712	10026	10160
Luxura V-192		18' 7"	92"	17725	10033	10165

Model No./Name	Year	Approx. Center Length	Approx. Center Width	Road Ready™	Road Max™	Boater's Best™
VIP-CONTINUED						
Pony/Colt		14' 10"	65"	17742	10066	10194
SK 16		16' 2"	74"	17710	10023	10158
SK 18 Velocity		17' 7"	84"	17712	10026	10160
Valiant 1850 O/B		18' 7"	86"	17713	10027	10161
Valiant 1850 SS / LX		18' 7"	86"	17725	10033	10165
Valiant 1996 / SBR / XBR		19' 0"	96"	17685	10143	10275
Valiant V-2000		19' 10"	91"	17726	10034	10166
Vantage 1850 Cuddy Cabin		18' 7"	86"	17586	10128	10256
Velocity SK-18 O/B		17' 7"	84"	17712	10026	10160
Victory 1950 SS O/B		18' 8"	88"	17713	10027	10161
Victory 1950 SS / LXI		18' 8"	88"	17725	10033	10165
Victory 1960 I/O.2030		19' 10"	88"	17726	10034	10166
Victory 2102 / SBR		21' 0"	102"	17687	10145	10277
Victory 2130		20' 8"	92"	17687	10145	10277
Vincente Cuddy 2350		23' 2"	96"	17590	10132	10261
Vindicator 1900	1997	19' 0"	96"	17685	10143	10275
Vindicator 1900		18' 8"	87"	17685	10143	10275
Vindicator 2000 / 2150 / 2100		20' 8"	92"	17727	10035	10167
Vindicator 2100	1997	21' 0"	102"	17687	10145	10277
Vindicator 2250		21' 0"	96"	17588	10130	10258
Vindicator 2300		23' 2"	96"	17689	10147	10279
Viscount 2101		21' 0"	102"	17687	10145	10277
Viscount 2102 SCC	96-97	21' 0"	102"	17588	10130	10258
Viscount SS LX 1950 Cuddy		18' 8"	88"	17586	10128	10256
Vision 1700		17' 4"	85"	17723	10030	10163
Vision 1750 I/O		16' 9"	82"	17723	10030	10163
Vision 1750 O/B		16' 9"	82"	17711	10025	10159
Vision 1760 I/O		17' 4"	85"	17683	10141	—
Vision 1930/SS/LX		18' 10"	85"	17685	10143	10275
Vixen 2000 / C / 2130		20' 8"	92"	17727	10035	10167
Vixen SS V 192		18' 7"	89"	17725	10033	10165
Volante 2250		21' 0"	96"	17727	10035	10167
Volante 2330		23' 2"	96"	17689	10147	10279
VP 125		16' 5"	78"	17762	10062	10188
VP 150		17' 8"	82"	17776	10055	10182
VP 190 T		19' 2"	90"	17777	10057	10184
VP 85		15' 3"	75"	17760	10061	10187
VIPER						
171 D/S		17' 10"	88"	17775	10056	10183
188 D		18' 8"	93"	17777	10057	10184
188 S	96-97	18' 8"	93"	17777	10057	10184
Cobra 175	1999	17' 10"	88"	17775	10056	10183
Cobra 180	1999	17' 10"	88"	17775	10056	10183
Cobra 190	1999	18' 8"	93"	17773	15411	15401
Cobra 191 FS	1999	18' 8"	93"	17584	10112	17576
Cobra 201 D	96-99	20' 1"	93"	17778	10058	10185
Cobra 202 FS	1999	20' 1"	93"	17030	10113	17577
Coral	1997	20' 1"	93"	17030	10113	17577
VOYAGER						
1447		14' 0"	47"	17040	—	—
1456		14' 0"	56"	17040	—	—
1470		14' 0"	70"	17044	—	—
1570 / BSC		15' 5"	69"	17744	10067	10195
1670 / Open		16' 0"	70"	17046	—	—
1885 / Open		18' 0"	85"	17048	—	—
D 18	2015	18' 0"	96"	17790	10114	10244
D 20 / CR	2015	20' 0"	96"	—	10289	10330
V 18 / CR	98-00	18' 0"	96"	17790	10114	10244
V 20 / CR	98-00	20' 0"	96"	17790	10114	10244
V 20 / VS 20 C / 20 SPT		18' 0"	96"	17790	10114	10244
V 24 / CR	98-00	24' 0"	96"	17791	10116	10245
V 24 / VS 24 C / 24 CR		22' 0"	96"	17791	10116	10245
V 240		24' 0"	96"	17791	10116	10245
V Lake 20		20' 0"	96"	17790	10114	10244
V Lake Super 20		20' 0"	96"	17790	10114	10244
V Lake Super 24		24' 0"	96"	17791	10116	10245
VEXP 19SKI-RE	2005	19' 0"	96"	17790	10114	10244
VEXP 21 / F / FC / FS	98-02	21' 0"	96"	17791	10116	10245
VEXP 22 / CR / CR TC	2015	22' 0"	96"	17791	10116	10245
VEXP 22 / CR / F / FC / FS	02-15	22' 0"	96"	17791	10116	10245

TUFFY - VOYAGER



Model No./Name	Year	Approx. Center Length	Approx. Center Width	Road Ready™	Road Max™	Boater's Best™
VOYAGER-CONTINUED						
VEXP 22 C / CC / CCF / CR	05-15	22' 0"	102"	17791	10116	10245
VEXP 22 CC	2005	21' 0"	102"	17791	10116	10245
VEXP 25 / C / CC / CF / CR / FC / FS	05-15	25' 0"	102"	17792	10117	10247
VEXP 25 / CC / CR / F / FC / FS	98-02	25' 0"	96"	17792	10117	10247
VEXP 25 Ultra	2005	25' 0"	102"	17792	10117	10247
VF 10 SPT-DX	2005	20' 0"	96"	17790	10114	10244
VF 14	2015	14' 0"	72"	—	10120	10250
VF 16	2015	16' 0"	96"	—	10288	10329
VF 16 SPT-CR	2015	16' 0"	96"	—	10288	10329
VF 18 / SPT-CR	96-15	18' 0"	96"	17790	10114	10244
VF 20 SPT / SPT-CR / SPT-DX	98-15	20' 0"	96"	17790	10114	10244
VF 22 SPT-CR / SPT-DX	05-15	22' 0"	96"	17791	10116	10245
VF 24 SPT	2002	24' 0"	96"	17791	10116	10245
VS 21 C / FC / FF / FS	98-02	21' 0"	96"	17791	10116	10245
VS 22 C / CC / CR / F / FC / FS	02-15	22' 0"	102"	17791	10116	10245
VS 22 CC	2005	21' 0"	102"	17791	10116	10245
VS 22 CR / F / FC / CC	2005	22' 0"	96"	17791	10116	10245
VS 22 SPT-CC	2005	22' 0"	96"	17791	10116	10245
VS 25 C / CR	2005	25' 0"	102"	17792	10117	10247
VS 25 CC	2005	24' 0"	102"	17791	10116	10245
VS 25 CR / F / FC / FF / C / FS / CC	98-02	25' 0"	96"	17792	10117	10247
VS 25 FC / CC	2005	25' 0"	102"	17792	10117	10247
VX 180		18' 0"	96"	17790	10114	10244
VX 200		20' 0"	96"	17790	10114	10244
VX 2400		24' 0"	96"	17791	10116	10245
VX 2800		28' 0"	96"	17792	10117	10247
VX Splash		22' 0"	96"	17791	10116	10245
WACO						
1836-14	2000	14' 0"	54"	17040	—	—
B 16 DS / BMU 16	96-00	16' 0"	67"	17744	10067	10195
B14	2000	14' 6"	54"	17040	—	—
BMV 15 / CMV		15' 5"	63"	17742	10066	10194
B-MV16		16' 0"	67"	17744	10067	10195
C-16 DS		16' 0"	70"	17744	10067	10195
Walleye 18		18' 0"	84"	17775	10056	10183
WAHOO						
16.2 LTD		16' 2"	74"	17552	—	—
16.2 Stripper		16' 2"	74"	17736	10148	15402
16.2 Twin Console		16' 2"	74"	17552	—	—
1700 Wahoo		17' 0"	84"	17736	10148	15402
1750 Offshore CC		17' 0"	80"	17736	10148	15402
18.5 Offshore / 1850 CC		18' 5"	86"	17780	15412	15403
1860 EFS		18' 6"	96"	17737	10150	15404
1900 EFS		18' 6"	96"	17737	10150	15404
2050 EFS		20' 1"	96"	17739	10152	15406
2100 EFS		20' 1"	98"	17738	10151	15405
2100 Offshore / 2150 CC		21' 0"	92"	17739	10152	15406
WARRIOR						
V 177 BT Eagle XST	2005	17' 4"	83"	17716	10105	10218
V 177 BT Hawk XST	2005	17' 4"	83"	17716	10105	10218
V 177 SC Falcon	2005	17' 4"	83"	17461	10103	10214
V 1800 DC	2002	18' 3"	90"	17694	10137	10267
V 1800 DC Eagle / SC Eagle	2005	18' 3"	90"	17712	10026	10160
V 1890 Backtroller	2015	18' 3"	90"	17712	10026	10160
V 1890 SC Maverick	2005	18' 3"	90"	17775	10056	10183
V 1898 DC	05-15	18' 6"	96"	17695	10138	10269
V 1898 DC Eagle / SC Eagle	2005	18' 6"	96"	17712	10026	10160
V 1898 SC Eagle Maverick	2005	18' 6"	96"	17773	15411	15401
V 193 DC	02-15	19' 3"	97"	17695	10138	10269
V 193 DC Eagle	2005	19' 3"	97"	17713	10027	10161
V 203 DC	2015	20' 3"	97"	17778	10058	10185
V 2090 Backtroller	2015	25' 5"	90"	17778	10058	10185
V 2090 BT Eagle XST	2005	20' 5"	90"	17778	10058	10185
V 2090 BT Eagle XST Tournament	2005	20' 5"	90"	17778	10058	10185
V 2090 DC Eagle	2005	20' 5"	90"	17020	10028	10162
V 2090 SC Eagle Maverick	2005	20' 5"	90"	17778	10058	10185
V 21 / 21 DC	2015	20' 8"	96"	17778	10058	10185
V 2121 DC Eagle Bluewater	2005	20' 8"	96"	17020	10028	10162
V 2121 DC Eagle Freshwater	2005	20' 8"	96"	17020	10028	10162

Model No./Name	Year	Approx. Center Length	Approx. Center Width	Road Ready™	Road Max™	Boater's Best™
WEBB CRAFT						
2020 Cobra II		21' 4"	92"	17687	10145	10277
2150 Cobra Cuddy		21' 5"	92"	17588	10130	10258
Aries 19 Cuddy		18' 8"	90"	17586	10128	10256
Cobra 1950		19' 6"	90"	17726	10034	10166
Commander		21' 2"	96"	17727	10035	10167
Dynasty 1650		16' 3"	84"	17722	10029	—
Dynasty 1900		18' 8"	90"	17725	10033	10165
Dynasty 2000		19' 11"	96"	17726	10034	10166
Eagle 20		19' 10"	96"	17726	10034	10166
Riviera 21 / 2100		21' 2"	96"	17727	10035	10167
Scorpion I		18' 2"	90"	17775	10056	10183
Shadow 1900		18' 8"	90"	17725	10033	10165
Spectrum 19		18' 8"	90"	17725	10033	10165
Tempo 18		17' 8"	84"	17724	10032	10164
Wildcat 20		19' 8"	96"	17726	10034	10166
WELL CRAFT						
18 Scarab Sprint		18' 3"	84"	17684	10142	10274
180 Fisherman	2015	18' 0"	96"	17694	10137	10267
180 Sportsman	08-15	18' 0"	96"	17694	10137	10267
180 Sportsman	99-02	18' 0"	95"	17694	10137	10267
1850 SV		18' 10"	93"	17737	10150	15404
19 Scarab Jet		18' 11"	84"	17685	10143	10275
190 Excalibur	2002	18' 6"	94"	17685	10143	10275
210 Excalibur	2002	20' 6"	99"	17687	10145	10277
2100 SV		21' 10"	92"	17737	10150	15404
22 Scarab		22' 1"	96"	17688	10146	10278
220 Coastal	2015	21' 0"	102"	17737	10150	15404
220 Fisherman	2015	21' 0"	102"	17737	10150	15404
220 Sportsman	2015	21' 0"	102"	17737	10150	15404
230 Excalibur	01-02	22' 9"	100"	17689	10147	10279
American 170 I/O		16' 4"	86"	17722	10029	—
American 170 O/B		16' 4"	86"	17710	10023	10158
American 190		19' 0"	91"	17725	10033	10165
American 192		19' 0"	91"	17725	10033	10165
Classic 170 I/O		16' 9"	87"	17723	10030	10163
Classic 170 O/B		16' 9"	87"	17711	10025	10159
Classic 180 I/O		17' 6"	86"	17724	10032	10164
Classic 180 O/B		17' 6"	86"	17712	10026	10160
Classic 190		19' 3"	91"	17725	10033	10165
Classic 192		19' 3"	91"	17586	10128	10256
Classic 200		19' 6"	96"	17726	10034	10166
Classic 210 / XL		20' 6"	96"	17588	10130	10258
Eclipse 182 / S / SS		18' 2"	89"	17684	10142	10274
Eclipse 186 I/O		19' 6"	94"	17726	10034	10166
Eclipse 1860 S / SS	1998	18' 6"	96"	17586	10128	10256
Eclipse 1950 D		18' 8"	88"	17695	10138	10269
Eclipse 1950 S / 1950 SS		18' 8"	88"	17685	10143	10275
Eclipse 1950 SC		18' 8"	88"	17586	10128	10256
Eclipse 196 / SC / SCS		19' 6"	94"	17587	10129	10257
Eclipse 2000 S / SS	97-98	20' 5"	98"	17686	10144	10276
Eclipse 2000 SC / SCS	1998	20' 5"	98"	17588	10130	10258
Eclipse 210 / S / SS		21' 0"	98"	17687	10145	10277
Eclipse 215 I/O		21' 6"	94"	17728	10036	10168
Eclipse 2150 S / 2015 SS		20' 7"	89"	17687	10145	10277
Eclipse 2150 SC		20' 7"	89"	17588	10130	10258
Eclipse 219 / SC / SCS		21' 0"	98"	17588	10130	10258
Eclipse 2400 SC / SS	97-98	24' 4"	102"	17591	10133	10263
Eclipse 2400 SS	1998	24' 4"	102"	17591	10133	10263
Elite 166 I/O		16' 4"	86"	17722	10029	—
Elite 166 O/B		16' 4"	86"	17710	10023	10158
Elite 180 I/O		17' 7"	86"	17724	10032	10164
Elite 180 O/B		17' 7"	86"	17712	10026	10160
Elite 196 I/O		19' 6"	96"	17726	10034	10166
Elite 200 I/O		19' 6"	96"	17726	10034	10166
Elite 200 I/O Cuddy		20' 6"	96"	17588	10130	10258
Excel 1755SX / SSX	1998	17' 1"	88"	17683	10141	—
Excel 21 SX / SSX	1998	20' 7"	89"	17687	10145	10277
Excel 21SL	1998	20' 7"	89"	17588	10130	10258
Fisherman 18		17' 9"	96"	17780	15412	15403
Fisherman 20		20' 6"	96"	17739	10152	15406

VOYAGER - WELLCRAFT



Model No./Name	Year	Approx. Center Length	Approx. Center Width	Road Ready™	Road Max™	Boater's Best™
WELLCRAFT-CONTINUED						
Nova 23		23' 0"	99"	17570	—	—
Steplift V-20 I/O		20' 6"	96"	17588	10130	10258
Sunhatch 196 I/O		19' 6"	96"	17726	10034	10166
XCURSION						
19 F - 13	14-15	20' 5"	102"	—	10289	10330
19 F - 13 B	14-15	20' 5"	102"	—	10289	10330
19 FC - 13	14-15	20' 5"	102"	—	10289	10330
19 FC - 13 B	14-15	20' 5"	102"	—	10289	10330
19 C - 13	14-15	20' 5"	102"	—	10289	10330
19 C - 13 B	14-15	20' 5"	102"	—	10289	10330
21 F - 13	14-15	21' 10"	102"	17791	10116	10245
21 F - 13 B	14-15	21' 10"	102"	17791	10116	10245
21 FC - 13	14-15	21' 10"	102"	17791	10116	10245
21 FC - 13 B	14-15	21' 10"	102"	17791	10116	10245
21 FC X 3 - 13	14-15	21' 10"	102"	17791	10116	10245
21 RFC - 13	14-15	21' 10"	102"	17791	10116	10245
21 RFC - 13 B	14-15	21' 10"	102"	17791	10116	10245
21 C - 13	14-15	21' 10"	102"	17791	10116	10245
21 C 13 B	14-15	21' 10"	102"	17791	10116	10245
21C X3 - 13	14-15	21' 10"	102"	17791	10116	10245
23 F - 13	14-15	23' 7"	102"	—	10290	10331
23 F X3 - 13	14-15	23' 7"	102"	—	10290	10331
23 FC - 13	14-15	23' 7"	102"	—	10290	10331
23 FC X3 - 13	14-15	23' 7"	102"	—	10290	10331
23 RFC - 13	14-15	23' 7"	102"	—	10290	10331
23 RFC X3 - 13	14-15	23' 7"	102"	—	10290	10331
23 RL - 13	14-15	23' 7"	102"	—	10290	10331
23 RL X 3 - 13	14-15	23' 7"	102"	—	10290	10331
23 RD - 13	14-15	23' 7"	102"	—	10290	10331
23 FR - X 3 - 13	14-15	23' 7"	102"	—	10290	10331
23 RFE - 13	14-15	23' 7"	102"	—	10290	10331
23 RFE X 3 - 13	14-15	23' 7"	102"	—	10290	10331
23 C - 13	14-15	23' 7"	102"	—	10290	10331
23 C X 3 - 13	14-15	23' 7"	102"	—	10290	10331
25 C - 13	14-15	25' 0"	102"	17792	10117	10247
25 C X 3 - 13	14-15	25' 0"	102"	17792	10117	10247
25 RFC - 13	14-15	25' 0"	102"	17792	10117	10247
25 RL - 13	14-15	25' 0"	102"	17792	10117	10247
25 RFE - 13	14-15	25' 0"	102"	17792	10117	10247
25 RFE X 3 - 13	14-15	25' 0"	102"	17792	10117	10247
25 RD - 13	14-15	25' 0"	102"	17792	10117	10247
25 RF X 3 - 13	14-15	25' 0"	102"	17792	10117	10247
25 FC - 13	14-15	25' 0"	102"	17792	10117	10247
25 E - 13	14-15	25' 0"	102"	17792	10117	10247
25 E X 3 - 13	14-15	25' 0"	102"	17792	10117	10247
XPRESS						
1140	2015	14' 0"	62"	17040	—	—
1652	12-15	16' 0"	77"	17046	—	—
1440 / 1440 LW	11-15	14' 0"	62"	17040	—	—
1440 / 1440 LW / 1440 D	2005	14' 0"	63"	17040	—	—
1440 D / 1440 LW	11-15	14' 0"	62"	17040	—	—
1440 SS	2011	14' 0"	62"	17040	—	—
1450 / 1450 LO / 1450 HI / 1450 WLO / 1450 LW / 450 LWHI	05-15	14' 0"	74"	17044	—	—
1546 / 1546 D / 1546 DD / 1546 LO / 1546 LW / 1546 HI / 1546 WLO / 1546 LWHI	05-15	15' 0"	66"	17042	—	—
1546 SP	2005	15' 0"	66"	17042	—	—
1546 SS	2011	15' 0"	66"	17042	—	—
1546 VJ	2005	15' 0"	66"	17042	—	—
1546 VJLO / 1546 VJHI	2011	15' 0"	67"	17042	—	—
15460 DLO / 1546 DHI	2011	15' 0"	66"	17042	—	—
1650 / 1650 LW / 1650 D	05-12	16' 0"	75"	17046	—	—
1650 D	2015	16' 0"	75"	17046	—	—
1650 DD	2005	16' 0"	74"	17046	—	—
1650 DLO / 1650 HDI	2011	16' 0"	75"	17046	—	—
1650 LO / 1650 HI	2011	16' 0"	75"	17046	—	—
1650 PF	2005	16' 0"	71"	17744	10067	10195
1650 T	2005	16' 0"	74"	17046	—	—
1650 T	2011	16' 0"	75"	17046	—	—
1650 VJ	2005	16' 0"	74"	17046	—	—

Model No./Name	Year	Approx. Center Length	Approx. Center Width	Road Ready™	Road Max™	Boater's Best™
XPRESS-CONTINUED						
1650 VJ	2015	16' 0"	75"	17046	—	—
1650 VJF	2005	16' 0"	74"	17744	10067	10195
1650 VJLO / 1650 VJHI	2011	16' 0"	75"	17046	—	—
1652 D	12-15	16' 0"	77"	17046	—	—
1652 SS	11-12	16' 0"	77"	17046	—	—
1750 PFC	99-01	17' 0"	71"	17748	10069	10204
1752 D	2015	17' 0"	77"	17048	—	—
1756 D / DD	05-15	17' 0"	78"	17048	—	—
1756 PFC	2005	17' 0"	80"	17748	10069	10204
1756 T	05-11	17' 0"	78"	17048	—	—
1756 V3	2011	17' 0"	78"	17048	—	—
1756 VJ	05-15	17' 0"	78"	17048	—	—
Bayou 16	11-15	16' 0"	77"	17046	—	—
Bayou 16 V	11-15	16' 0"	77"	17046	—	—
Bayou 18	11-15	18' 0"	77"	17804	10076	10225
Bayou 18 V	11-15	18' 0"	77"	17804	10076	10225
Drake 16	2012	16' 0"	78"	17744	10067	10195
Drake 18	2012	18' 0"	97"	17804	10076	10225
DV 15 DDP	2015	15' 0"	67"	17742	10066	10194
DV 17 DDP	11-12	17' 0"	85"	17803	10075	10224
DV 18 DDP	11-15	18' 0"	85"	17804	10076	10225
DV 20 DDP	11-15	20' 0"	98"	17822	—	—
DVX 165	11-12	16' 6"	92"	17719	10101	10216
DVX 165	2015	16' 0"	91"	17719	10101	10216
DVX 175	11-15	17' 6"	97"	17718	10106	10219
DVX 195	11-15	19' 6"	102"	—	—	—
H 16 DB	2015	16' 0"	75"	17719	10101	10216
H 17	11-15	17' 0"	88"	17803	10075	10224
H 17 PFC	12-15	17' 0"	88"	17803	10075	10224
H 17 Pro	2015	17' 0"	88"	17803	10075	10224
H 17 SS	2011	17' 0"	88"	17803	10075	10224
H 18	11-15	18' 0"	95"	17804	10076	10225
H 18 B	2015	18' 0"	95"	17804	10076	10225
H 18 DB	2015	18' 0"	75"	17804	10076	10225
H 18 PFC	11-15	18' 0"	94"	17804	10076	10225
H 18 Pro	2015	18' 0"	95"	17804	10076	10225
H 19 SS	2011	19' 0"	95"	17805	10077	10226
H 20	12-15	20' 3"	95"	17806	10078	10027
H 20 B	12-15	20' 3"	95"	17806	10078	10027
H 20 B-SS	2011	20' 3"	95"	17806	10078	10027
H 20 CC	2012	20' 3"	95"	—	—	—
H 20 CC-SS	2011	20' 3"	95"	—	—	—
H 20 PFC	2015	20' 3"	95"	17806	10078	10227
H 22	12-15	22' 0"	95"	—	—	—
H 22 B	12-15	22' 0"	95"	—	—	—
H 22 B	2015	27' 10"	95"	—	—	—
H 22 B-SS	2011	22' 0"	95"	—	—	—
H 22 CC	2012	22' 0"	95"	—	—	—
H 24 B	2012	24' 0"	102"	—	—	—
H 24 B	2015	24' 0"	95"	17783	10155	15409
H 50	2005	16' 0"	78"	17744	10067	10195
H 50 DB	2005	16' 0"	78"	17744	10067	10195
H 51	05-12	17' 0"	78"	17748	10069	10204
H 51 DB	2005	17' 0"	78"	17748	10069	10204
H 56	2005	18' 3"	85"	17750	10070	10206
H 56 DB	2005	18' 3"	85"	17750	10070	10206
HD 1 CCF	2011	18' 0"	96"	—	—	—
HD 15 DB	11-15	15' 0"	66"	17742	10066	10194
HD 15 DDP	11-15	15' 0"	67"	17742	10066	10194
HD 15 VJ	11-15	15' 0"	67"	17742	10066	10194
HD 16 DB	11-15	16' 0"	78"	17746	10068	10202
HD 16 DBX	215	16' 0"	78"	17746	10068	10202
HD 16 DDP	11-15	16' 0"	78"	17746	10068	10202
HD 16 PF	11-15	16' 0"	78"	17746	10068	10202
HD 16 PF-SS	2011	16' 0"	78"	17746	10068	10202
HD 16 VJ	11-12	16' 0"	78"	17746	10068	10202
HD 17 CC	2005	17' 0"	78"	17736	10148	15402
HD 17 DDP	2015	17' 0"	85"	17736	10148	15402
HD 17 PFC	2011	17' 0"	88"	17803	10075	10224
HD 17 VJ	11-15	17' 0"	85"	17803	10075	10224

WELLCRAFT - XPRESS



Model No./Name	Year	Approx. Center Length	Approx. Center Width	Road Ready™	Road Max™	Boater's Best™
XPRESS-CONTINUED						
HD 175 VJ	2011	17' 0"	85"	17803	10075	10224
HD 175 C	2005	17' 0"	78"	17748	10069	10204
HD 18 CC	2005	18' 0"	95"	17780	15412	15403
HD 18 DDP	2015	18' 0"	85"	17804	10076	10225
HD 18 PFC	2011	18' 0"	88"	17804	10076	10225
HD 18 SCA	2011	18' 0"	96"	17804	10076	10225
HD 18 VJ	11-15	18' 0"	85"	17804	10076	10225
HD 20 B	2005	18' 3"	87"	17780	15412	15403
HD 20 Catfish	2011	20' 0"	96"	17806	10078	10227
HD 20 CC	2005	20' 0"	95"	17738	10151	15405
HD 20 CCF	2011	20' 0"	96"	17738	10151	15405
HD 20 DDP	2015	20' 0"	98"	17806	10078	10227
HD 20 PFC	2011	20' 0"	98"	17806	10078	10227
HD 20 SCA	2011	20' 0"	96"	17806	10078	10227
HD 20 VJ	11-15	20' 0"	98"	17822	—	—
HD 22 B	2005	22' 0"	95"	17741	10153	15407
HD 22 CC	2005	22' 0"	95"	17741	10153	15407
HD 22 CCF	2011	22' 0"	98"	17741	10153	15407
HD15PF	11-12	15' 0"	66"	17742	10066	10194
HJ 50 DB	2005	16' 0"	78"	17744	10067	10195
Skiff 165	2015	16' 3"	83"	—	—	—
Skiff 185	2015	18' 5"	83"	—	—	—
Striker 16	2012	16' 0"	86"	17744	10067	10195
Striker 17	2012	17' 0"	86"	17716	10105	10218
SW 18 B	2015	18' 0"	95"	10326	—	—
SW 20 B	2015	20' 0"	95"	10328	—	—
SW 22 B	2015	22' 0"	95"	—	—	—
VX 15 DB	2005	15' 0"	66"	17742	10066	10194
VX 16 DB	2005	16' 0"	74"	17455	10092	10211
VX 17 DB	2005	17' 0"	78"	17716	10105	10218
X 17	2001	17' 0"	81"	17748	10069	10204
X 17	2012	17' 0"	88"	17748	10069	10204
X 18 B	2005	18' 6"	90"	17780	15412	15403
X 19	11-15	19' 0"	95"	17855	10077	10226
X 19 Team	2015	19' 0"	95"	17855	10077	10226
X 21	11-15	21' 3"	95"	17807	10079	10228
X 21 B	2005	21' 0"	92"	17739	10152	15406
X 21 Team	2015	21' 3"	95"	17739	10152	15406
X 22 Bay	2011	22' 3"	97"	17741	10153	15407
X 24	2015	24' 0"	102"	17783	10155	15409
X 24 B	2005	24' 0"	101"	17783	10155	15409
X 24 Bay	2011	24' 0"	102"	17783	10155	15409
X 24 Catfish	11-12	24' 0"	102"	—	—	—
X 50	99-01	16' 0"	71"	17744	10067	10195
X 50	99-01	16' 0"	71"	17744	10067	10195
X 51	99-00	17' 0"	75"	17748	10069	10204
X 51	99-00	17' 0"	75"	17748	10069	10204
X 54	2001	17' 0"	81"	17748	10069	10204
X 54	02-05	17' 0"	81"	17748	10069	10204
XP 16	2011	16' 0"	76"	17744	10067	10195
XP 16 CC	11-12	16' 0"	76"	—	—	—
XP 16 CC	2015	16' 0"	86"	—	—	—
XP 16 CC Jet	2015	16' 0"	86"	—	—	—
XP 16 CC-SS	2011	16' 0"	76"	17744	10067	10195
XP 16 PF	2015	16' 0"	78"	17744	10067	10195
XP 16 PFC	2012	16' 0"	76"	17744	10067	10195
XP 16 SC	2011	16' 0"	76"	17744	10067	10195
XP 160	2012	16' 0"	78"	17744	10067	10195
XP 160	2015	16' 0"	86"	17744	10067	10195
XP 160 SS	2011	16' 0"	78"	17744	10067	10195
XP 17 CC Jet	2015	17' 0"	86"	—	—	—
XP 170	12-15	17' 0"	86"	17744	10067	10195
XP 170 Jet	2015	17' 0"	86"	—	—	—
XP 170 SS	2011	17' 0"	86"	17806	10075	10224
XP 18	2011	18' 0"	86"	17804	10076	10225
XP 18 CC	11-15	18' 0"	86"	17780	15412	15403
XP 18 CC-SS	2011	18' 0"	86"	17804	10076	10225
XP 18 PFC	2012	18' 0"	86"	17804	10076	10225
XP 18 SC	2011	18' 0"	86"	17804	10076	10225

Model No./Name	Year	Approx. Center Length	Approx. Center Width	Road Ready™	Road Max™	Boater's Best™
XPRESS-CONTINUED						
XP 18 SS	2011	18' 0"	86"	17804	10076	10225
XP 180	12-15	18' 0"	86"	17804	10076	10225
XP 180 CC	2015	18' 0"	86"	—	—	—
XP 180 CC Jet	2015	18' 0"	86"	—	—	—
XP 180 Jet	2015	18' 0"	86"	17804	10076	10225
XP 180 SS	2011	18' 0"	86"	17804	10076	10225
XP 185 Catfish	2015	18' 0"	95"	17804	10076	10225
XP 19 CC Jet	2015	18' 0"	86"	17804	10076	10225
XP 20 CC	12-15	20' 3"	95"	—	—	—
XP 20 CC	2011	20' 0"	95"	17738	10151	15405
XP 20 CC-SS	2011	20' 3"	86"	17806	10078	10227
XP 20 SC	2011	20' 0"	95"	17806	10078	10227
XP 200	12-15	20' 3"	95"	17806	10078	10227
XP 200	2015	20' 3"	95"	17806	10078	10227
XP 200 Catfish	2015	20' 3"	95"	17806	10078	10227
XP 200 Jet	2015	20' 3"	95"	17806	10078	10227
XP 200 SS	2011	20' 3"	95"	17806	10078	10227
XP 200 SS Catfish	11-12	20' 3"	95"	17806	10078	10227
XP 220 Catfish	2015	22' 0"	95"	—	—	—
XP 7	2015	17' 0"	86"	17803	10075	10224
XTS 16	2015	16' 0"	68.5"	1744	10067	10195
XTS 18	2015	18' 0"	68.5"	1744	10067	10195
Yukon 18	11-15	18' 0"	102"	—	—	—
Yukon 195	11-15	19' 6"	102"	—	—	—
YAMAHA						
212 SS	12-15	21' 3"	102"	—	—	—
212 X	12-15	21' 3"	102"	—	—	—
242 Limited	12-14	23' 6"	102"	—	—	—
242 Limited	2015	24' 0"	102"	—	—	—
242 Limited S	12-14	23' 6"	102"	17689	10147	10279
242 Limited S	2015	24' 0"	102"	—	—	—
AR 190	2012	19' 2"	96"	—	—	—
AR 190	14-15	19' 0"	96"	—	—	—
AR 192	2012	19' 2"	96"	—	—	—
AR 192	14-15	19' 0"	96"	—	—	—
AR 210	12-15	21' 3"	102"	17687	10145	10277
AR 240 High Output	2015	24' 0"	102"	—	—	—
SX 190	2012	19' 2"	96"	17687	10145	10277
SX 190	14-15	19' 0"	96"	—	—	—
SX 192	14-15	19' 2"	96"	—	—	—
SX 210	12-15	21' 3"	102"	—	—	—
SX 240 High Output	12-14	23' 6"	102"	17685	10143	10275
SX 240 High Output	2015	24' 0"	102"	—	—	—
YAR-CRAFT						
1678 BT		16' 0"	78"	17460	10102	10213
1678 Fish-N-Ski		16' 0"	78"	17710	10023	10158
1678 VP / Side Console		16' 0"	78"	17460	10102	10213
1680 Cobra SC	2001	16' 0"	80"	17456	10093	10212
1683 Americana		16' 0"	78"	17710	10023	10158
1778 Fish-N-Ski		17' 0"	78"	17711	10025	10159
1781 BT		17' 0"	81"	17461	10103	10214
1781 Side Console		17' 0"	81"	17461	10103	10214
1783 Patriot		17' 0"	78"	17711	10025	10159
1785 BT	2015	17' 5"	85"	17716	10105	10218
1785 Wrangler BT	2001	17' 0"	85"	17716	10105	10218
1785 Wrangler DC	2001	17' 0"	85"	17693	10136	10265
1785 Wrangler SC	2001	17' 0"	85"	17716	10105	10218
186 FSX	215	18' 6"	99"	17712	10026	10160
186 TFX	2015	18' 6"	99"	17712	10026	10160
1895 Storm DC	2001	18' 11"	95"	17695	10138	10269
192 Michigan DC	2001	19' 0"	92"	17695	10138	10269
1990 Chinook Cuddy		19' 0"	90"	17586	10128	10256
209 TFX	2015	20' 6"	97"	17020	10028	10162
219 TFX	2015	21' 6"	97"	17800	10071	10205

XPRESS-YAR-CRAFT

360 BOAT COVER APPLICATION GUIDE





INDEX

BY PART NUMBER	362-378
ALPHABETICAL	379-385



INDEX

INDEX

BY PART NUMBER

	PART NO	PAGE NO	PART NO	PAGE NO	PART NO	PAGE NO	
001001204.....	215	10048.....	258	100545.....	265	10086.....	260
001001667.....	11	10049.....	258	100548.....	265	10087.....	260
001001668.....	11	10050.....	258	100549.....	265	10088.....	261
001004418.....	215	100500.....	265	10055.....	259	10089.....	261
001008199.....	72	100501.....	265	100550.....	265	10090.....	261
001008200.....	72	100502.....	265	100551.....	265	10091.....	260
001011094.....	72	100503.....	265	100552.....	265	10092.....	260
10010.....	262	100504.....	265	100553.....	265	10093.....	260
10011.....	262	100505.....	265	100555.....	265	10094.....	261
10012.....	262	100507.....	265	100558.....	265	10095.....	261
10013.....	262	100508.....	265	100559.....	265	10096.....	263
10014.....	262	100509.....	265	10056.....	259	10097.....	263
10015.....	262	10051.....	259	100560.....	265	10099.....	259
1002.....	238	100510.....	265	100561.....	265	10101.....	261
1002-ADJ-3.....	242	100511.....	265	100562.....	265	10103.....	261
1002-S.....	238	100512.....	265	100563.....	265	10104.....	260
1002-SS.....	238	100514.....	265	100564.....	265	10105.....	260
10021.....	256	100515.....	265	100565.....	265	10106.....	261
10022.....	256	100516.....	265	100566.....	265	10107.....	172
10023.....	256	100517.....	265	100567.....	265	10108.....	172
10025.....	256	100518.....	265	100568.....	265	10109.....	259
10026.....	256	100519.....	265	10057.....	259	10110.....	259
10027.....	256	10052.....	259	100570.....	265	10111.....	259
10028.....	256	100520.....	265	100571.....	265	10112.....	259
10029.....	256	100521.....	265	10058.....	259	10113.....	259
10030.....	256	100522.....	265	10059.....	259	10114.....	262
10032.....	256	100523.....	265	10060.....	259	10116.....	262
10033.....	256	100524.....	265	10061.....	260	10117.....	262
10034.....	256	100525.....	265	10062.....	260	10120.....	262
10035.....	256	100526.....	265	10063.....	260	10127.....	258
10036.....	256	100527.....	265	10065.....	259	10128.....	258
10040.....	258	100528.....	265	10066.....	259	10129.....	258
100401.....	265	100529.....	265	10067.....	259	10130.....	258
100402.....	265	10053.....	259	10068.....	259	10131.....	258
100403.....	265	100530.....	265	10069.....	259	10132.....	258
100404.....	265	100531.....	265	10070.....	259	10133.....	258
100405.....	265	100532.....	265	10071.....	256	10134.....	258
100406.....	265	100533.....	265	10072.....	257	10135.....	257
10041.....	258	100534.....	265	10073.....	257	10136.....	257
10042.....	258	100535.....	265	10074.....	259	10137.....	257
10043.....	258	100536.....	265	10075.....	259	10138.....	257
10044.....	258	100537.....	265	10076.....	259	10139.....	260
100451.....	265	100538.....	265	10077.....	259	10140.....	257
100452.....	265	100539.....	265	10078.....	259	10141.....	257
100453.....	265	10054.....	259	10079.....	259	10142.....	257
100454.....	265	100540.....	265	10080.....	260	10143.....	257
100455.....	265	100541.....	265	10081.....	260	10144.....	257
100456.....	265	100542.....	265	10082.....	260	10145.....	257
		100543.....	265	10083.....	260	10146.....	257
		100544.....	265	10084.....	260	10147.....	257



PART NO	PAGE NO	PART NO	PAGE NO	PART NO	PAGE NO	PART NO	PAGE NO
10148.....	261	10208.....	260	10275.....	257	10347X_.....	247
10150.....	261	10209.....	260	10276.....	257	10348.....	247
10151.....	261	10210.....	257	10277.....	257	10348X_.....	247
10152.....	261	10211.....	260	10278.....	257	10349.....	247
10153.....	261	10212.....	260	10279.....	257	10349X_.....	247
10154.....	261	10214.....	261	10288.....	262	10350.....	247
10155.....	261	10215.....	260	10289.....	262	10350X_.....	247
10156.....	261	10216.....	261	10290.....	262	10351.....	247
10157.....	256	10217.....	261	10291.....	262	10351X_.....	247
10158.....	256	10218.....	260	10292.....	259	10352.....	247
10159.....	256	10219.....	261	10294.....	262	10352X_.....	247
10160.....	256	10220.....	259	10295.....	262	10353.....	247
10161.....	256	10221.....	257	10296.....	262	10353X_.....	247
10162.....	256	10223.....	259	10297.....	262	10354.....	247
10163.....	256	10224.....	259	10309.....	172	10354X_.....	247
10164.....	256	10225.....	259	10314.....	263	10355.....	247
10165.....	256	10226.....	259	10315.....	263	10355X_.....	247
10166.....	256	10227.....	259	10316.....	263	10356.....	247
10167.....	256	10228.....	259	10317.....	263	10356X_.....	247
10168.....	256	10229.....	260	10318.....	263	10357.....	247
10169.....	258	10230.....	260	10319.....	263	10357X_.....	247
10171.....	258	10231.....	260	10320.....	263	10363.....	247
10173.....	258	10232.....	260	10321.....	263	10363X_.....	247
10179.....	259	10233.....	260	10322.....	263	10364.....	247
10180.....	259	10234.....	261	10323.....	263	10364X_.....	247
10181.....	259	10235.....	261	10324.....	263	10365.....	247
10182.....	259	10236.....	261	10325.....	263	10365X_.....	247
10183.....	259	10237.....	261	10326.....	262	10366.....	247
10184.....	259	10238.....	261	10327.....	262	10366X_.....	247
10185.....	259	10239.....	263	10328.....	262	10367.....	247
10186.....	259	10240.....	261	10329.....	262	10367X_.....	247
10187.....	260	10241.....	263	10330.....	262	10368.....	247
10188.....	260	10242.....	257	10331.....	262	10368X_.....	247
10189.....	263	10243.....	257	10332.....	262	10369.....	247
10190.....	263	10244.....	262	10335.....	247	10372.....	247
10191.....	263	10245.....	262	10336.....	247	10374.....	247
10192.....	260	10247.....	262	10340.....	247	10374X_.....	247
10193.....	259	1025-1.....	102	10340X_.....	247	10375.....	247
10194.....	259	1025-7.....	102	10341.....	247	10375X_.....	247
10195.....	259	10250.....	262	10341X_.....	247	10376.....	247
10197.....	259	10255.....	258	10342.....	247	10376X_.....	247
10198.....	259	10256.....	258	10342X_.....	247	10377.....	247
10199.....	263	10257.....	258	10343.....	247	10377X_.....	247
10200.....	263	10258.....	258	10343X_.....	247	10379.....	247
10201.....	263	10259.....	258	10344.....	247	10380.....	247
10202.....	259	10261.....	258	10344X_.....	247	10381.....	247
10203.....	260	10263.....	258	10345.....	247	10382.....	247
10204.....	259	10265.....	257	10345X_.....	247	10383.....	247
10205.....	256	10267.....	257	10346.....	247	10385.....	247
10206.....	259	10269.....	257	10346X_.....	247	10386.....	247
10207.....	260	10274.....	257	10347.....	247	10387.....	247



PART NO	PAGE NO	PART NO	PAGE NO	PART NO	PAGE NO	PART NO	PAGE NO
10440	248	105695RB	169	10930-1	174	11284-3	168
10441	248	105695RD	169	11003-5	164	11285-3	168
10442	248	105695SV	169	11011-7	161	11305-1	165
10443	248	105696BK	169	11026-5	117, 164	11310-1	165
10444	248	105696FG	169	11029-6	161	11315-1	166
10445	248	105696NV	169	11054-6	170	11317-1	166
10446	248	105696RB	169	11057-3	170	11319-1	166
10480SI4	251	105696RD	169	11090-3	169	11360-1	167
10480TI4	251	105696SV	169	11107-7	170	11361-1	167
10481SI4	251	105762	266	11108-7	170	11362-1	167
10481TI4	251	10600-3	190	11110-7	170	11363-1	167
10482SI4	251	10601-3	190	11124-6	170	11364-1	167
10482TI4	251	10602-3	190	11126-4	162	11368-3	168
10483SI4	251	10603-3	156, 191	11127-4	162	11370-1	168
10483TI4	251	10604-3	156, 191	11130-7	162	11370-7	130
10484SI4	251	10605-5	190	11136-1	163	11371-1	168
10484TI4	251	10608-3	190	11136-7	163	11372-1	168
10485SI4	251	10610-3	190	11137-1	163	11401-4	162
10485TI4	251	10611-3	190	11137-7	163	11404-6	130
10486SI4	251	10612-3	190	11138-1	163	11433-3	168
10511	267	10613-3	190	11138-7	163	11434-3	168
10512	267	10620-3	190	11141-1	163	11435-3	168
10513	267	10622-3	190	11141-7	163	11436-3	168
10514	267	10623-3	190	11147-1	163	11437-7	158
10515	267	10624-3	190	11147-7	163	11438-7	158
10540	267	10627-7	191	11149-4	163	11440-2	162
10542	267	10628-7	191	11153-1	163	11441-4	158
10543	267	10629-7	191	11153-7	163	11446-1	24
10544	267	1063	238	11195-4	163	11475-1	133
10545	267	10630-7	191	11200-1	165	11475-3	133
10556-5	270	10633-7	191	11201-1	165	11477-3	133
105635	266	10634-7	191	11202-1	165	11478-7	133
105636	266	10637-5	268	11205-1	166	11510-5	107
105637	266	10639-5	248	11209-1	166	11512-3	91
105638	266	10700-5	270	11209-5	166	11524-1	22
105639	266	10701-1	270	11210-1	166	11524-3	22
105648	266	10702-1	270	11211-1	166	11526-3	91
105651	266	10704-5	271	11215-1	166	11551-5	14
105676	266	10705-5	271	11216-1	166	11556L3	107
105682	266	10707-5	271	11217-1	166	11557L3	107
105683	266	10708-5	271	11220-3	167	11574-4	12
105693BK	169	10710-3	269	11221-3	167	11575-3	107
105694BK	169	10712-1	270	11230-1	166	11586-4	24
105694FG	169	10713-1	270	11232-1	166	11591-3	24
105694NV	169	10714-1	270	11246-1	168	11592-3	24
105694RB	169	10793-4	269	11247-1	168	11595-2	13, 153
105694RD	169	10794-4	268	11252-1	167	11596-2	13, 153
105694SV	169	10795-4	268	11254-1	167	11602D1	132, 242
105695BK	169	10796-3	269	11260-1	167	11603D1	132, 242
105695FG	169	10928-1	174	11282-3	168	11631-4	137
105695NV	169	10928-3	174	11283-3	168	11635-4	137



PART NO	PAGE NO	PART NO	PAGE NO	PART NO	PAGE NO	PART NO	PAGE NO
11654-1	137	117520-7	110	117585-2	114	117680-7	110
11654-3	137	117521-7	110	117586-1	116	117681-7	110
11661-1	137	117522-7	110	117587-1	109	117682-7	110
11661-3	137	117523-7	111	11760-1	151	117683-7	110
11664-3	93	117524-7	111	117601-7	110	117684-7	111
11670-4	137	117525-7	111	117602-7	110	117685-7	111
11672-4	137	11753-7	117	117603-7	110	117686-7	111
11700-2	114	117530-1	115	117604-7	110	117687-7	111
11701-7	110	117531-1	115	117605-7	110	117688-7	111
11702-7	112	117532-1	115	117606-7	110	117689-7	111
11703-7	112	117533-1	115	117607-7	110	11769-1	151
11704-2	113	117534-1	115	117608-7	110	117690-7	111
11705-7	110	117535-1	115	117609-7	111	117691-7	111
11706-7	110	117536-1	115	11761-1	151	117692-7	111
11707-7	109	117540-1	115	117611-7	111	117693-7	111
11708-1	109	117541-1	115	117612-7	111	117694-7	111
11709-1	109	117542-1	115	117613-7	111	117695-7	111
11710-2	113	117543-2	114	117614-7	111	117696-7	111
11711-7	110	117544-1	115	117615-7	111	117697-7	111
11712-7	117	117545-1	115	117616-7	111	117698-7	111
11713-2	113	117546-1	115	117617-7	111	117699-7	111
11714-2	109	117547-1	115	117618-7	111	11770-1	151
11715-7	110	117548-1	115	117619-7	111	117700-7	111
11716-1	109	117549-1	115	11762-1	151	117701-7	111
11717-2	114	117550-1	115	117620-7	111	117702-7	111
11718-2	114	117551-1	115	117621-7	111	117703-7	111
11719-2	114	117552-1	115	117622-1	115	117704-7	111
11720-2	113	117553-7	103, 114	117623-1	115	117705-7	111
11721-2	113	11756-4	154	117624-1	115	117706D2	114
11722-2	109	117560-2	114	117625-1	115	117707-2	113
11723-7	109	117561-2	114	11763-1	151	117708-2	114
11724-1	109	117562-2	114	11764-1	151	11771-1	151
11725-2	109	117563-7	110	11765-1	151	11772-1	151
11726-2	114	117564-7	110	11766-1	151	11773-1	151
11727-2	112	117565-7	111	117660-1	116	11775-5	154
11728-2	112	117566-7	111	117661-1	116	11776-5	154
11729D5	112	117567-7	111	117662-1	116	11778-2	154
11730-7	109, 112, 116	117568-7	110	117663-1	116	11780-6	152
11731-1	107	117570-1	115	117664-1	116	11781-7	156
11731L3	107	117571-1	115	117665-1	116	11782-7	157
11732-7	112	117572-1	115	117666-1	116	11783-7	157
11733-7	110	117573-1	115	117667-1	116	11787-1	137
11734-1	109	117574-1	115	117668-1	116	11788-1	137
11736-7	109	117575-1	115	117669-1	116	11789-1	137
11737-7	112	117576-7	110	117670-1	116	11789W1	137
11739-2	117, 164	117579-1	115	117671-1	116	11789WD1	137
11741-7	109	117580-1	116	117672-1	116	11792-6	117
11742-7	109	117581-1	116	117673-1	116	11794-7	134
11749-7	112	117582-1	116	117674-1	116	11798-6	117, 158
11750-7	112	117583-1	116	117675-1	116	11799-5	150
11752-7	112	117584-1	116	117676-1	116	11802-B	138



PART NO	PAGE NO	PART NO	PAGE NO	PART NO	PAGE NO	PART NO	PAGE NO
11807-2	129	11897-2	140	12102-1	180	12761-7	124
11808-2	153	11900-4	143	12102L3	180	12772-2	125
118089-7	133	11901-4	143	12110-1	180	12773-2	125
118090-7	133	11909-7	153	12111L3	180	12774-2	125
118091-7	133	11910-7	153	12112-1	180	12790-1	154, 197
118092-7	133	11912-5	153	12113L3	180	12790-3	154, 197
118093-7	133	11915-2	155	12114-1	180	12791-1	154, 197
118094-7	133	11916-5	153	12115L3	180	12791-3	154, 197
118095-7	133	11921-2	157	12120-1	180	12792-1	154, 197
118096-7	133	11922-2	157	12121-3	180	12792-3	154
11810-5	107	11926-7	157	12124-1	180	12792-5	154, 197
11820-7	92	11930-4	159	12125-3	180	12793-1	154, 197
11822-6	78	11940-1	153	12126-1	180	12793-3	154
11823-6	78	11940-2	153	12127-3	180	12793-5	154, 197
11824-6	78	11941-1	153	12152-3	156, 199	12794-1	154, 197
11828-1	152	11941-2	153	12154-3	199	12795-1	140
11829-6	135	11942-7	152	12158-7	272	12795B1	140
11830-2	135	11943-7	156	12299-3	198	12796-1	140
11831-2	135	11944-7	152	12303-3	198	12796B1	140
11832-2	140	11946-6	154	12305-3	198	12797-1	140
11834-1	138	11947-6	154	12319-3	199	12797B1	140
11836-2	135	11950-6	157	12353-3	198	12820-5	91
11840-7	92	11951-6	157	12355-3	198	12822-5	91
11841-4	92	11952-7	106, 157	12357-3	198	12889L3	198
11843-7	113	11953-4	159	12401L3	102	12891L3	198
11844-7	113	11954-2	155	12403L3	102	12893L3	198
11845-1	137	11964-1	101	12405L3	102	12895-1	198
11848-4	120	11966-1	101	12407L3	102	12895L3	198
11849-2	138	11968-1	101	12409L3	102	12955L3	156, 191
11850-2	138	11969-4	101	12412-1	198	12957L3	156, 191
11851-2	138	11970-7	113	12413L3	198	12959L3	156, 191
11852-7	137	11971-7	113	12414-1	198	12988-1	156, 191
11857-1	165	11972-7	113	12415L3	198	12989-3	156, 191
11861-6	147	11973-7	113	12419L3	198	13055-4	136
11862-6	147	11974-7	113	12460-1	197	13065-4	136
11863-7	147	11975-7	113	12460-3	197	13066-7	136
11865-4	132	11976-7	113	12562-7	92	1329-1	194
11866-6	135	11977-7	113	12564-6	92	1329-3	194
11871-7	130	11978-7	113	12680-3	132	1341-1	27
11873-1	92	11979-7	113	12700-5	123	1342-1	27
11875-7	135	11980-7	113	12701-1	123	1343-1	26
11880-1	165	12000-3	193	12701-5	123	1345-1	27
11881-1	165	12009-3	180	12703D1	123	1348-1	28
11882-1	166	12022-3	180	12704-2	123, 155	1352-1	28
11886-4	268	12044-6	161	12708-2	124	1353-1	28
11887-2	140	12048-6	106	12708D1	124	1364A1	28
11889D1	135	12049-6	106	12750-6	124	1364A3	28
11891D7	93	12075HD	193	12750-6	124	13700-7	102
11894-2	140	12081HD	193	12760-7	124	13702-4	102
11895-1	140	12100-1	180	12760-7	124	13710-4	103
11896-1	140	12100L3	180	12761-7	124	13753-7	102



PART NO	PAGE NO	PART NO	PAGE NO	PART NO	PAGE NO	PART NO	PAGE NO
13762-7	102	14343-3	144	1488-1	26	15408	261
13764-4	102	14344-3	144	1488-5	26	15409	261
14017-3	161	14345-1	144	1493-1	26	15410	261
14020-3	161	14345-3	144	1493-5	26	15411	259
1405-1	28	14346-6	144	1494-1	27	15412	261
1405-3	28	14347-6	144	1494-5	27	15413	262
14060-7	160	14348-6	144	1494A1	27	15414	262
14061-6	160	14350-3	146	1494A5	27	15415	262
14062-6	160	14352-3	146	1494F1	27	15416	262
14063-7	160	14359-6	148	1495-1	27	15417	262
14064-7	160	14360-6	148	1495A1	27	15418	262
14065-7	160	14361-5	148	1495B1	27	15420	263
14066-7	160	14365-6	146	1495B5	27	15421	263
14133-6	161	14366-6	146	1499-1	26	15422	263
14136-6	139	14367-6	146	1499-5	26	15423	263
14137-7	139	14370-6	148	15160-8	172	15424	263
14141-7	132	14371-6	148	15201-1	174	15428	261
14142-7	132	14372-7	148	15201-7	174	15429	261
14147-2	106	1438-1	28	15220-1	173	15600-3	242
14148-2	106	14386-3	145	15220-7	173	1570	242
14149-2	106	1438F1	28	15221-1	173	15700-3	242
14185XFS-7	56	1439-1	28	15221-7	173	1607-1	98
14187XFS-7	56	1439F1	28	15222-1	173	1607-3	98
14190-7	56, 134	14507-6	76	15222-7	173	1607A1	98
14191-7	56, 134	14509-6	77	15223-1	173	1615-1	98
14192-7	56, 134	14527-6	77	15223-7	173	16205-2	93
14193-7	56, 134	14530-6	76	15230-1	172	16205-5	93
14194-7	56, 134	14532-6	76	15230-7	172	16207-2	93
14195-7	56, 134	14534-6	76	15231-1	172	16208-7	93
14215-6	143	14540-6	78	15231-7	172	1670-1	86
1423-1	27	14580-1	91	15232-1	172	1670-3	86
1423-5	27	14581D1	129	15232-7	172	1671-1	86
14230-3	143	14582-1	91	15233-1	172	1671-3	86
14233-7	143	1471-1	122	15233-7	172	1674-1	86
14234-3	144	1472-1	122	15234-1	172	1674-6	86
14234-7	143	1472W1	122	15234-7	172	17010	263
14236-3	144	1476-1	122	15237-7	172	17012	263
1424-1	27	1476W1	122	15238-7	172	17014	263
1424-5	27	1477-1	122	15239-7	172	17016	263
14241-6	145	1477W1	122	15240-1	173	17018	263
1425-1	27	1478-1	122	15240-7	173	17020	256
1425-5	27	1478W1	122	15241-1	173	17025	259
14253-3	145	1479-1	122	15241-7	173	17030	259
14255-3	145	1481-1	122	15260-8	172	17031	259
14258-6	143	1481W1	122	15401	259	17040	261
1426-1	27	1482-1	122	15402	261	17042	261
1426-5	27	1482W1	122	15403	261	17044	261
14267-3	147	1483-1	122	15404	261	17046	261
14292-3	14	1483W1	122	15405	261	17048	261
14341-3	144	1487A1	26	15406	261	17209-1	23
14342-3	144	1487B1	26	15407	261	17211-3	23



PART NO	PAGE NO	PART NO	PAGE NO	PART NO	PAGE NO	PART NO	PAGE NO
1731-1	25	17600	260	17744	259	17818	261
1731-4	25	17610	260	17746	259	17819	261
1733-1	25	17682	257	17748	259	17820	261
1733-4	25	17683	257	17750	259	17821	261
17442	258	17684	257	17760	260	17822	261
17443	258	17685	257	17761	260	17823	263
17444	258	17686	257	17762	260	17824	263
17453	260	17687	257	17764	260	17825	259
17454	260	17688	257	17768	259	17879	263
17455	260	17689	257	17769	259	17880	263
17456	260	17692	257	17770	259	17881	263
17457	260	17693	257	17771	259	17882	263
17459	261	17694	257	17772	259	17883	263
17461	261	17695	257	17773	259	17884	263
1747-1	25	17700	262	17774	259	17888	263
1747-4	25	17701	262	17775	259	17889	263
1749-1	25	17702	262	17776	259	17890	263
1749-4	25	17703	262	17777	259	17891	263
1751-1	25	17704	262	17778	259	17892	263
17510	243	17705	262	17780	261	17893	263
17525	243	17708	256	17782	261	1872	241
17550	260	17709	256	17783	261	19000	237
17552	260	17710	256	17784	261	2007-1	195
17554	260	17711	256	17787	261	2007-3	195
17565	258	17712	256	17790	262	2012A1	195
17566	258	17713	256	17791	262	2012A3	195
17567	258	17714	260	17792	262	2027-1	197
17568	258	17716	260	17794	263	2027-7	197
17569	258	17718	261	17795	263	2028-1	197
17570	258	17719	261	17796	263	2050-1	196
17571	258	17720	241	17797	263	2050-5	196
17572	258	17721	241	17798	263	2052-1	196
17573	259	17722	256	17799	263	2053-1	196
17574	259	17723	256	17800	256	2053-5	196
17575	259	17724	256	17801	257	2054-1	196
17576	259	17725	256	17802	257	2054-5	196
17577	259	17726	256	17803	259	2061-1	196
17578	259	17727	256	17804	259	2061-5	196
17579	259	17728	256	17805	259	2064	239
17580	259	17731	258	17806	259	2070-1	196
17582	259	17732	258	17807	259	2080-1	196
17583	259	17733	258	17808	260	2114	239
17584	259	17734	258	17809	260	2114-T	239
17585	258	17735	258	17810	260	2134	239
17586	258	17736	261	17811	260	2134-SS	239
17587	258	17737	261	17812	260	2134-T	239
17588	258	17738	261	17813	261	2134-T-SS	239
17589	258	17739	261	17814	261	2164	239
17590	258	17740	259	17815	261	2164-T	239
17591	258	17741	261	17816	261	2244	239
17592	258	17742	259	17817	261	2244-ADJ	239



PART NO	PAGE NO	PART NO	PAGE NO	PART NO	PAGE NO	PART NO	PAGE NO
2244-ADJ-T	239	238613-3	233	278A0BT070-1	230	30113-1	127
2244-T-SS	239	238613L1	234	278A0BT080-1	230	30114-1	128
238027-1	233	238614-1	233	278A0BT090-1	230	30115-1	126
238027-3	233	238614-3	233	278A0BT100-1	230	30116-1	128
23809-7	232	238615-1	233	278A0BT110-1	230	30118-1	127
23809C-7	232	238615-3	233	278A0BT120-1	230	30119-1	126
23811-7	232	238617-1	233	278A0BT130-1	230	30121-6	129
23811C-7	232	238625-1	233	278A0BT150-1	230	30193-1	126
23813-7	232	238630-1	233	278A0GY060-1	230	30194-1	126
23813C-7	232	238636-1	233	278A0GY070-1	230	3100-1	34
238140-1	232	238665L1	234	278A0GY080-1	230	3101-1	34
238141-1	232	238813LSM1	235	278A0GY090-1	230	3103-1	34
238142-1	232	238833LSM1	235	278A0GY100-1	230	3104-1	34
238142-7	232	238908-1	233	278A0GY110-1	230	3120-1	34
238143-1	232	238908SM4	233	278A0GY120-1	230	3120-7	34
238143-7	232	238909L1	235	278A0GY130-1	230	3121-1	34
23815-7	232	238909LSM1	235	278A0GY150-1	230	3121-7	34
238150-1	232	238910-1	233	278AOM0912-BD-1	230	3123-1	34
238151-1	232	238911-1	233	278AOM1215-1	230	3123-7	34
238152-1	232	238911L1	235	278AOM1519-1	230	3130-1	34
238152-7	232	238912-1	233	278AOM1923-1	230	3131-1	34
238153-1	232	238912L1	235	278AOP0811-BD-1	230	3133-1	34
238153-7	232	238912SM4	233	278AOP0912-BD-1	230	3134-1	34
23815C-7	232	238913-1	233	278AOP1215-1	230	3150-1	34
238162-1	232	238913L1	235	278AOP1519-1	230	3150G7	34
238164-1	232	238913LSM1	235	278AOP1923-1	230	3150G7*	34
238300-1	233, 235	238914-1	233	278AOZAGL-1	230	3150R7	34
238312-1	233, 235	238915-1	233	278AOZAGS-1	230	3151-1	34
238312-2	233, 235	238915SM4	233	278AOZAM-1	230	3153-1	34
238322-1	233, 235	238916LSM1	235	278AOZPGL-1	230	3153G7	34
238322-2	233, 235	2445-1	137	278AOZPGS-1	230	3153R7	34
238333-1	233, 235	2445-7	137	2906-1	131	3204	239
238352-1	233, 235	2449-1	137	2906-3	131	3204-R	239
238512-1	233	2449-7	137	2908-1	131	3204-R-T	239
238512-4	233	2460-1	133	2908-6	103	3204-R-T-SS	239
238522-1	233	2460-7	133	29130	237	3204-T	239
238522-4	233	2520-1	42	3004	239	3204-T-SS	239
2385400	235	2530-1	42	3004-R	239	3300-1	64
2385405	235	2638-1	132	3004-R-T	239	3325-1	181
238542-1	233	2638-20-1	132	3004-R-T-SS	239	3325-3	181
238609-1	233	278AN3PGL-1	230	3004-T	239	3326-1	181
238609-3	233	278AN3PGS-1	230	30100-1	126	3326-3	181
238610-1	233	278AN3PM-1	230	30101-1	127	3392-1	182
238610-3	233	278AO3AGL-1	230	30102-1	128	3392-3	182
238610L1	234	278AO3AGS-1	230	30103-1	127	3396-1	182
238611-1	233	278AO3AM-1	230	30104-1	128	3396-3	182
238611-3	233	278AO3PGL-1	230	30106-6	15, 129	340_	247
238611L1	234	278AO3PGS-1	230	30108-1	126	341_	247
238612-1	233	278AO3PM-1	230	30109-1	127	342_	247
238612-3	233	278A0BT050-LP-1	230	30110-6	15, 129	343_	247
238613-1	233	278A0BT060-1	230	30112-1	128	344_	247



PART NO	PAGE NO	PART NO	PAGE NO	PART NO	PAGE NO	PART NO	PAGE NO
345_	247	3830-1	37	3890-3	16	4236	5
3460-1	199	3830G7	37	3891-1	16	424-ADJ	171
3460-3	199	3830R7	37	3892-1	16	4253-7	14
352_	247	3831-1	37	3893-1	16	436-ADJ	171
3520-7	33	3834-1	37	3894-1	16	4505-1	5
353_	247	3834G7	37	3895-1	16	4505-7	5
3530G7	33	3834R7	37	3896-1	21	4505S1	5
3530R7	33	3835-1	37	3896-3	21	4507-1	5
354_	247	3838-1	37	3897-1	21	4507-7	5
3540-1	33	3838G7	37	3897-3	21	4507S1	5
3540-7	33	3838R7	37	3899-1	16	4508-1	5
355_	247	3839-1	37	3899-3	16	4511-1	5
3550-1	33	384_	247	3900-1	16	4511-7	5
3550G7	33	384_	247	39004	237	4511S1	5
3550R7	33	3845-1	21	3902-1	16	4512-1	5
356_	247	386_	247	3902-3	16	460-ADJ	171
3560-1	33	387_	247	3909-1	16	4606-1	7
3560-7	33	3870-1	21	3911-1	16	4606-7	7
357_	247	3872-1	21	39204	237	4606TH1	7
3570-1	33	3872-3	21	400-B	171	4608-1	7
3570-7	33	3872A1	21	400-R	171	4608-7	7
3571-1	33	3873-1	21	4000-ADJ	171	4608TH1	7
3572-1	33	3873-3	21	4000-ADJ-B	171	4609-1	7
3572-2	33	3873A1	21	4116-5	14	4612-1	7
3591-14-7	40	3874-1	21	4118A1	15	4612-7	7
3592-10-1	40	3874-3	21	4118A5	15	4613-1	7
3592-12-1	40	3874A1	21	4121-1	15	4614-7	14
3592-14-1	40	3875-1	21	4121-3	15	4620-6	7-8
3592-14-7	40	3875-3	21	4122-1	15	4622-6	7-9
3593-10-1	40, 42	3875A1	21	4122-3	15	4623-1	7-8
3593-12-1	40, 42	3875B1	21	4123-1	15	4624-6	7-8
3593-14-1	40, 42	3875C1	23	4125-1	15	4640-1	8
369_	247	3876-1	22	4125-7	15	4640-7	8
370_	247	3876-3	22	4131-1	12	4641-1	8
372_	247	3877-1	21	4131-4	12	4643-1	8
373_	247	3877-3	21	4133-1	12	4643-7	8
374_	247	3878-1	21	4140-4	13	4650-1	8
375_	247	3878-3	21	4141-1	11	4650-7	8
379_	247	3879-1	21	4141-4	11	4651-1	8
379_	247	3879-3	21	4142-1	11	4660-1	8
381_	247	3880-1	21	4143-1	11	4660-7	8
3810-1	36	3881-1	22	4143-4	11	4661-1	8
3810-7	36	3882-1	23	4144-1	11	4663-1	8
3811-1	36	3883-1	21	4145-1	11	4670-1	9
382_	247	3885-1	22	4199-7	14	4670-7	9
3820-1	36	3885-3	22	4201-1	10	4672-1	9
3820G7	36	3886-1	22	4201-7	10	4672-7	9
3820R7	36	3886-3	22	4202-1	10	4730-1	6
3821-1	36	3888-1	23	4202-7	10	4730-4	6
383_	247	3889-1	23	4232-1	22	4760-1	6
383_	247	3890-1	16	4232-7	22	4760-4	6



PART NO	PAGE NO	PART NO	PAGE NO	PART NO	PAGE NO	PART NO	PAGE NO
4770-1	6	5092-10-1	41	5340-42-1	45	5550-P24-1	51
4770-4	6	5092-10-7	41	5340-48-1	45	5550-PA20-7	51
4801-1	10	5092-12B1	41	5340-48-7	45	5550-S12-1	51
4801-7	10	5092-14-1	41	5340-54-1	45	5550-S18-1	51
4802-1	10	5092-14-7	41	5340-54-7	45	5550-S24-1	51
4802-7	10	5092-14B1	41	5340-60-1	45	5550-S30-1	51
5000	150	5092-16-1	41	5340-72-1	45	5550-S36-1	51
5009-4	118	5092-16B1	41	5340-84-1	45	5550-S42-1	51
5009W4	118	5095-10-7	41	5350-20Z1	52	5550-S54-1	51
5010-4	118	5095-14-1	41	5350-24Z1	52	5551-P12-1	51
5010W4	118	5097-10-1	41, 42	5350-P12-1	52	5551-PA20-7	51
5011-7	119	5098-10-1	41	5350-P20-1	52	5557-P12A-7	51
5011W7	119	5100-24-1	47	5350-PA12-7	52	5557-P12A-7*	51
5012-7	119	5100-30-1	47	5350-PA20-7	52	5557-PV12A-7	51
5013-4	118	5100-36-1	47	5350-S20-1	52	5558-P12A7	51
5014-4	118	5100-42-1	47	5350-S30-1	52	5558-PV12A7	51
5016-3	119	5100-48-1	47	5351-P12-1	52	5570-54-1	44
5016W3	119	5100-54-1	47	5351-P20-1	52	5570-60-1	44
5017-6	120	5100-60-1	47	5351-PA12-7	52	5570-72-1	44
5022-7	119	5110-24-7	47	5351-PA20-7	52	5570-84-1	44
5023-7	119	5110-30-7	47	5352-08-1	53	5580-03	53
5030-4	119	5110-36-7	47	5352-08-7	53	5580-1	53
5031D1	120	5110-42-7	47	5353-P12-1	52	5580-7	53
5040-1	35	5110-48-7	47	5353-P24-1	52	5580A7	53
5040G7	35	512	186	5355-P07-1	52	5581-1	53
5040R7	35	5120-12Z1	52	5355-P24-1	52	5610-48-7	47
5040SS1	35	5120-P12-1	52	5358-P12-7	52	5650	150
5045-1	35	5120-PA12-7	52	5358-PV12-7	52	5940-1	53
5045-7	35	5121-P12-1	52	5424-71-1	65	5940-7	53
5045SS1	35	5121-PA12-7	52	5530-24-A7	44	5980-1	53
5045SS7	35	5122-08-1	53	5530-36-A7	44	6115-1	15
5060-3	121	5122-08-7	53	5530-42-1	44	6115A1	15
5061-3	121	5300-48-1	46	5530-42-A7	44	6126-1	12
5062-3	121	5300-54-1	46	5530-48-1	44	6126-7	12
5063-3	121	5300-60-1	46	5530-48-A7	44	6244-1	180
5064-3	121	5310-48-1	46	5530-54-1	44	6244-6	180
5065-3	121	5310-54-1	46	5530-54-A7	44	6245-1	180
5066-7	121	5310-60-1	46	5530-60-1	44	6245-6	180
5070-3	121	5310-72-1	46	5530-60-A7	44	6260-4	162
5071-3	121	5320-42-1	46	5530-66-1	44	6311-1	62
5072-7	121	5320-48-1	46	5540-54-1	44	6311-7	62
5073-3	121	5320-54-1	46	5540-54-A7	44	6312-1	62
5074-3	121	5320-60-1	46	5540-60-1	44	6312-7	62
5080G7	35	5320-72-1	46	5540-72-1	44	6313-1	62
5080R7	35	5330-42-1	45	5540-84-1	44	6313-7	62
5091-10-1	41	5330-42-7	45	5550-12-1	51	6316-1	62
5091-10-7	41	5330-48-1	45	5550-24-1	51	6316-7	62
5091-12-1	41	5330-48-7	45	5550-42Z1	51	6317-1	62
5091-12B1	41	5330-54-1	45	5550-P07-1	51	6317-7	62
5091-14-1	41	5330-60-1	45	5550-P12-1	51	6318-1	62
5091-14-7	41	5330-72-1	45	5550-P20-1	51	6318-7	62



PART NO	PAGE NO	PART NO	PAGE NO	PART NO	PAGE NO	PART NO	PAGE NO
6319-1	62	6351A1	63	65UW12W-1	59	66105-3	156, 191
6319-7	62	6351B1	63	65UW12W-7	59	66109-1	188
6320B1	61	6351G1	63	66004-1	98	66109-3	188
6320B7	61	6351R1	63	66004-3	98	66110-1	179
6320W1	61	6351U1	63	66008-1	183	66110-3	179
6320W7	61	6351W1	63	66009-1	179	66111-1	179
6321B1	61	6352SS1	61	66009L6	179	66111-3	179
6321B7	61	6356-03-1	65	66010-1	179	66112-1	179
6323B1	61	6356D1	55	66010L3	179	66120-1	181
6323B7	61	6356D7	55	66011-1	179	66126-5	97
6323W1	61	6375-205-1	66	66011L3	179	66126C1	97
6323W7	61	6375D6	39	66012-1	179	66127-1	183
6324B1	61	6450-1	123	66021-1	193	66154-1	188
6324B7	61	6450-7	123	66021-3	193	66155-1	188
6324W1	61	6451-1	123	66023-1	98	66163-1	193
6340SS1	61	6451-7	123	66025-1	192	66163-3	193
6340SS7	61	6483	240	66025-3	192	66164-1	193
6341SS1	61	64839	240	66026-1	192	66164-3	193
6341SS7	61	6520SS4	57	66026-3	192	66200-1	189
6342A1	61	6521SS1	57	66027-1	194	66200-3	189
6342A7	61	6522SS1	57	66027-3	194	66202-1	191
6342R1	61	6522SS7	57	66028-1	193	66202-3	191
6342R7	61	6523BK1	57	66028-3	193	66203-1	191
6342SS1	61	6523BK7	57	66029-1	193	66208-1	194
6342SS7	61	6556-1	55	66029-3	193	66220-1	189
6343BSS1	60	6556-7	55	66031-1	98	66220-3	189
6343GSS1	60	65UW03B-1	59	66031-3	98	66222-1	189
6343RSS1	60	65UW03B-7	59	66032-1	98	66222-3	189
6343SS1	60	65UW03CVBK-1	59	66032-3	98	66223-1	183
6343SS7	60	65UW03CVSS-1	59	66034-1	86	66223-3	183
6344BSS1	60	65UW03CVWH-1	59	66054-1	178	66224-1	183
6344GSS1	60	65UW03G-1	59	66055-1	178	66237-1	192
6344RSS1	60	65UW03G-7	59	66056-1	178	66237-3	192
6344SS1	60	65UW03W-1	59	66060-1	97	66239	192
6345SS1	61	65UW03W-7	59	66060-3	97	66239-1	192
6346SS1	61	65UW06B-1	59	66061-3	97	66239-7	192
6346W1	61	65UW06B-7	59	66062-1	178	66240-1	192
6347SS1	61	65UW06CVBK-1	59	66063-1	178	66261-1	182
6348SN1	61	65UW06CVSS-1	59	66064-1	178	66261L3	182
6348SS1	61	65UW06CVWH-1	59	66074-3	97	66262-1	182
6349SS1	61	65UW06G-1	59	66100-1	187	66262-3	182
6350A1	63	65UW06G-7	59	66100-3	187	66263-1	182
6350A7	63	65UW06W-1	59	66101-1	187	66263L3	182
6350B1	63	65UW06W-7	59	66101-3	187	66308-1	23
6350B7	63	65UW12B-1	59	66102-1	187	66308-3	23
6350G1	63	65UW12B-7	59	66102-3	187	66315-1	66
6350R1	63	65UW12CVBK-1	59	66103-1	187	66318-1	38
6350R7	63	65UW12CVSS-1	59	66103-3	187	66318-7	38
6350U1	63	65UW12CVWH-1	59	66104-1	189	66319G7	38
6350W1	63	65UW12G-1	59	66104-3	189	66319R7	38
6350W7	63	65UW12G-7	59	66105-1	156, 191	66320-1	38



PART NO	PAGE NO	PART NO	PAGE NO	PART NO	PAGE NO	PART NO	PAGE NO
66334-1	178	66463-7	122	66545-3	17	66615-1	176
66335-1	178	66463W1	122	66545G1	17	66617-1	176
66336-1	178	66463W7	122	66546-1	17	66654-1	178
66362-1	122	66464-1	122	66546-3	17	6682	240
66362-7	122	66464-7	122	66546G1	17	6682-T	240
66362W1	122	66464W1	122	66547-1	17	66832-1	195
66362W7	122	66464W7	122	66547-3	17	66839	240
66363-1	122	66470-1	122	66547G1	17	6684	240
66363-7	122	66470-7	122	66548-1	17	66970-7	123
66363W1	122	66470W1	122	66548-3	17	66HR09-1	184
66363W7	122	66470W7	122	66548G1	17	66HR12-1	184
66364-1	122	66471-	122	66549-1	17	66HR18-1	184
66364-7	122	66471-7	122	66549-3	17	66HR24-1	184
66364W1	122	66471W1	122	66549G1	17	66HR32-1	184
66364W7	122	66471W7	122	66550-1	17	66HR36-1	184
66382-7	55	66502-1	179	66550-3	17	66HRD09-1	184
66391-1	193	66502-7	179	66550G1	17	66HRD12-1	184
66391-3	193	66510-1	177	66551-1	17	66HRD18-1	184
66398-1	179	66510-7	177	66551-3	17	66HRD24-1	184
66398-7	179	66512-1	177	66551G1	17	66HRD32-1	184
66399-1	28	66514-1	177	66552-1	17	66HRD36-1	184
66399-3	28	66514-7	177	66552G1	17	66UW03B-1	59
66400-1	28	66515-1	176	66553-1	18	66UW03B-7	59
66400-3	28	66515-7	176	66553-3	18	66UW03G-1	59
66406-5	97	66516-1	177	66553G1	18	66UW03G-7	59
66407-1	97	66516-7	177	66555-1	18	66UW03W-1	59
66408-5	97	66517-1	176	66555G1	18	66UW03W-7	59
66408C1	97	66517-7	176	66557-1	18	66UW06B	59
66411C1	97	66519-1	176	66557G1	18	66UW06B-1	59
66412C1	97	66522-1	177	66559-1	18	66UW06G-1	59
66419-1	86	66524-1	177	66559G1	18	66UW06G-7	59
66419-3	86	66529-1	176	66561-1	18	66UW06W-1	59
66423-1	194	66531-1	176	66561G1	18	66UW06W-7	59
66423-3	194	66533-1	176	66563-1	18	66UW12B-1	59
66425-1	194	66538-1	176	66563G1	18	66UW12B-7	59
66425-3	194	66540-1	17	66565-1	18	66UW12G-1	59
66434-1	192	66540-3	17	66565G1	18	66UW12G-7	59
66446C1	97	66540G1	17	66567-1	18	66UW12W-1	59
66448-1	185	66541-1	17	66567G1	18	66UW12W-7	59
66448-7	185	66541-3	17	66577-1	18	6724-05-1	65
66449-1	185	66541G1	17	66577G1	18	67551-1	19
66449-5	185	66542-1	17	66579-1	18	67551G1	19
66450-1	185	66542-3	17	66579G1	18	67552-1	19
66450-5	185	66542G1	17	66586-1	177	67552G1	19
66451-1	185	66543-1	17	66586-7	177	67553-1	19
66451-5	185	66543-3	17	66587-1	177	67553G1	19
66462-1	122	66543G1	17	66587-7	177	67554-1	19
66462-7	122	66544-1	17	66588-1	177	67554G1	19
66462W1	122	66544-3	17	66588-7	177	67555-1	19
66462W7	122	66544G1	17	66589-1	177	67555G1	19
66463-1	122	66545-1	17	66589-7	177	67556-1	19



PART NO	PAGE NO	PART NO	PAGE NO	PART NO	PAGE NO	PART NO	PAGE NO
67556G1	19	68581-1	20	7524A1	24	7824-S-1	54
67557-1	19	68581-3	20	7524A7	24	7836-S-1	54
67557G1	19	68582-1	20	7524B1	24	7842-S-1	54
67558-1	19	68582-3	20	7524D1	24	8043-1	131
67561-1	19	68590-1	20	7524PD1	24	8043-3	131
67562-1	19	68590-3	20	7526A1	24	815000	243
67580-1	19	68R4	240	7526A7	24	818440	234
67580G1	19	69772	237	7526D1	24	818440-3	234
67581-1	19	69773	237	7526PD1	24	818441	234
67581G1	19	69R4-1	240	7531A3	24	818441-3	234
67582-1	19	7006-1	223	7532A3	24	827	186
67582G1	19	7009-1	223	7533A1	24	828461	234
67583-1	19	7012-004-4	227	7533A7	24	8314-1	131
67583G1	19	7012-101-1	227	7533PD1	24	8315-4	131
6772-T	240	7012-101-4	227	7534A1	24	8324-1	131
67729	240	7012-104-4	227	7534A3	24	8386-2	225
67729-SC-T	240	7012-504-1	227	7535A1	24	8800-6	91
67729-T	240	7012-504-4	227	7535A3	24	8801-6	91
6773	240	7012-706-1	227	7555-1	23	8802-6	91
6773-SS	240	7012-706-4	227	7555-3	23	8803i2	94
6773-T	240	7022-101-1	227	7557-03	23	8803LP2	69
67739	240	7023	214	7557-04	23	8803LP25	69
67739-SC	240	7032	214	7557-1	23	8803LPG2	69
67739-SS	240	7033	214	7557-7	23	8803LPG25	69
67739-T	240	7040-1	214	7557G1	23	8806i2	94
67749	240	7043	214	7563-6	145	8806iG2	94
67904	237	7044	214	7566AR1	24	8806LP2	69
68550-1	20	7060-1	214	7566BG1	24	8806LP25	69
68550-3	20	7062-3	243	7566BR1	24	8806LPG2	69
68551-1	20	7100A7	47	7571-1	64	8806LPG25	69
68551-3	20	7100B7	47	7571L7	64	8812iG2	94
68552-1	20	7100C7	47	7589-3	145	8812LLP2	69
68552-3	20	7101A7	47	7591-6	147	8812LLPG2	69
68554-1	20	7101B7	47	7594-3	145	8812LP2	69
68554-3	20	7153-T-SS	239	7615-3	14	8812LPG2	69
68555-1	20	7201-P-7	54	7615A3	14	8838HF6	72
68555-3	20	7201-PV-7	54	7621-7	161	8838HM6	72
68556-1	20	7202-P-7	54	7622-7	146	8838TM6	72
68556-3	20	7202-PV-7	54	7623-7	148	8838US6	72
68557-1	20	7212Z1	54	7624-7	148	8873-6	76
68557-3	20	7408-1	54	7625-7	148	8882-6	76
68576-1	20	7408-P-1	54	7626-7	148	8883-6	76
68576-3	20	7412-P-1	54	7640-3	198	8884-6	77
68577-1	20	7451-1	54	7647-7	146	8887-6	78
68577-3	20	74555-1	54	7648-7	146	8889LP6	76
68578-1	20	7518A1	24	7651-3	198	8890LP6	76
68578-3	20	7518A3	24	7653L3	198	8892-6	76
68579-1	20	7518DP1	24	7663-5	161	8893-6	76
68579-3	20	7520A1	24	7812-S-1	54	8896LP6	76, 77
68580-1	20	7520A3	24	7812-S-7	54	8897-6	77
68580-3	20	7520PD1	24	7812S1	54	88BP05-4	93



PART NO	PAGE NO	PART NO	PAGE NO	PART NO	PAGE NO	PART NO	PAGE NO
88EBP05-4	93	9090-5	142	911339B	50	9149-6	152
88FAS014-6	78	9091-1	142	911347	86	9150-6	152
88FAS038-6	78	9091-5	142	911363-1	65	9185J1	16
88FBF102-6	78	9092-5	142	911370-1	49	9185M1	16
88FBM101-6	78	9093-5	142	911445-1	49	9202-6	199
88FBM104-6	78	9094-1	142	911490-1	49	922-ADJ-S	186
88FBM105-6	78	9094-5	142	911507	86	923-009	186
88FBMA102-6	78	9095-1	142	911508	86	923-009-ADJ	186
88FE100-6	78	9095-5	142	911526-1	86	9230-7	64
88FHE516-6	76	9096-1	142	911527-1	86	9232-7	64
88FHH038-6	77	9096-5	142	911528-1	86	9233-7	64
88FHN038-6	78	9097-1	142	911844-7	10	9235-7	64
88FHNP038-6	78	9097-5	142	912021	65	9300FDV7	71
88FHS038-6	77	9098-1	142	912021-7	65	93014I7	95
88FHS516-6	77	9098-5	142	912091A	66	93014LP7	70
88FHY516-6	77	9099-1	142	912091AC	66	93038I7	95
88FTH014-6	77	9099-5	142	912091AW	66	93038LP7	70
88FTN014-6	78	91017B1	65	912091B	66	9350-4	103
88FTNP014-6	78	91017B7	65	912091BC	66	9351-2	103
88FTS014-6	77	91020-1	49	912091BW	66	93516I7	95
88FV101-6	81	91020-6	49	912091C	66	93516LP7	70
88FV102-6	81	91020-7	49	912091CC	66	93531-1	105
88FV200-6	81	91021-1	49	912091F	65	93532-1	105
88FV201-6	81	91021-6	49	912392B	65	93533-1	105
88FV202-6	81	91022-1	50	912392C	65	93534-1	105
88TC06-7	91	91022-6	50	912392W	65	9354BD1	104
8900-6	77	91022-7	50	912393B	65	9354D1	104
8901-6	77	91024-1	50	912393C	65	93553P2	104
8902-6	77	91024-6	50	912393W	65	9355BD1	104
8M0044687	71	91024-7	50	912394B	65	9355D1	104
9006-1	142	91025-1	50	912394C	65	9356BD1	104
9013-1	142	91025-6	50	912394W	65	9356D1	104
9013-3	142	91025-7	50	912406	65	9358-1	104
9013A3	142	91026-1	50	912407	65	9358B1	104
9014-1	142	910409	64	912408	65	9368A1	92
9014-3	142	91041-1	48	912717	64	9368B1	92
9014A1	142	91041-6	48	912852	65	9368C1	92
9014A3	142	91042-1	48	912852-7	65	9369A1	92
9024-05-1	65	91043-1	48	913068SA	66	9372-2	93
903-008-T-S	186	91043-6	48	913068SB	66	93804USC7	74
903-009-S	186	91045-1	48	913068SC	66	93804USCD7	74
9040-4	131	91045-6	48	91320	241	93806AI7	95
9065-1	141	91046-1	48	91320-ADJ	241	93806ALP7	74
9067-1	141	91046-6	48	913670-1	51, 52, 54	93806AUS7	74
9069-1	141	910467-1	64	913693-1	51	93806AUSD7	74
90720	241	91047-1	48	9144-6	152	93806BLP7	74
9076-1	141	91047-6	48	9145-6	152	93806EFDV7	74
9082-1	141	910881A1	22	9146-3	199	93806EI7	95
9083-7	136	911078A1	21	9146-6	152	93806ELP7	74
9084-1	141	911339-1	50	9147-6	152	93806EUS7	74
9090-1	142	911339-7	50	9148-6	152	93806EUSD7	74



PART NO	PAGE NO	PART NO	PAGE NO	PART NO	PAGE NO	PART NO	PAGE NO
93806FLP7	75	97100-001-2	226	98437__-2	213	99202AWSY1-1	96
93806FUS7	75	97100-005-1	226	98438__-2	213	99202AWZ1	96
93806FUSD7	75	97100-005-2	226	98439__-2	213	99202WS1	96
93806HI7	95	97100-006-1	226	9844PDI	23	99202WSY1-1	96
93806HLP7	75	97100-006-2	226	98450__-2	213	99202WZ1	96
93806HUS7	75	977339-T	238	98505CA	228	99209-1	96
93806HUSD7	75	97739	238	98505GY	228	99210GB1	96
93806MFDV7	74	97739-T	238	98505WH	228	99210GW1	96
93806MI7	95	97749-7	238	98900-1	218	99210WB1	96
93806MLP7	74	97749C-7	238	98908-1	218	99210WW1	96
93806MUS7	74	97750-7	238	98910-1	218	99211GB1	96
93806MUSD7	74	97750C-7	238	98920-1	218	99211GW1	96
93806UFDV7	74	97751-7	238	98928-1	218	99211WB1	96
93806UI7	95	97751C-7	238	98930-1	218	99211WW1	96
93806ULP7	74	97P02__-2	216	98961-1	212	9922-1	102
93806UUS7	74	97P07__-2	216	98963-1	212	99220-1	96
93806UUSD7	74	97P08__-2	216	98966__-2	211	9923-1	102
93806UUSI7	95	97S01__-2	217	98967__-2	211	9923-3	102
93806YFDV7	75	97S03__-2	217	98968__-2	211	9924-1	102
93806YI7	95	97S04__-2	217	98969__-2	211	9924-3	102
93806YLP7	75	97S06__-2	217	98970__-2	219	9933-1	100
93806YUS7	75	98100-1	223	98971__-2	219	9933B1	100
93806YUSD7	75	98120-1	223	98974__-2	219	9934-1	100
93810USC7	74	98121-1	223	98980__-2	219	99340	186
93810USCD7	74	98124	223	98981__-2	219	9934B1	100
93812ULP7	74	98201-1	214	98984__-2	219	9935-1	100
93812UUS7	74	98202-1	214	98990-1	212	9935B1	100
93812UUSD7	74	98203-1	214	98991-1	212	9941-1	100
93812YFDV7	75	98204-1	214	99200DS1	96	9941B1	100
9400-7	93	98370__-2	222	99200DZ1	96	9942-1	100
9401-7	93	98371__-2	222	99200GB1	96	9942B1	100
94100-4	149	98372__-2	222	99200GS1	96	9943-1	100
94110-5	149	98373__-2	222	99200GW1	96	9943B1	100
94111-6	149	98374__-2	222	99200GZ1	96	9944-1	100
94112-6	149	98380__-2	221	99200WB1	96	9944B1	100
9433-S	186	98381__-2	221	99200WS1	96	9945-1	100
9436-S	186	98382__-2	221	99200WSY1-1	96	9945B1	100
951606ULP7	74	98383__-2	221	99200WW1	96	9946-1	100
952	186, 243	98384__-2	221	99200WZ1	96	9946B1	100
96008	186	98386-2	225	99201DS1	96	9947-3	106
96009	186	98387-2	225	99201DZ1	96	9948-1	100
96839	238	98388-2	225	99201GB1	96	9948B1	100
96A01__-2	220	98390GY	228	99201GS1	96	9955-1	101
96A03__-2	220	98391GNMX	228	99201GW1	96	9956-1	101
96A04__-2	220	98391GY	228	99201GZ1	96	9957-1	101
96A05__-2	220	98395CAMO	228	99201WB1	96	9960-1	101
96A06__-2	220	98395GY	228	99201WS1	96	9961-1	101
96A09__-2	220	98395WH	228	99201WSY1-1	96	9962-1	101
9703-7	120	9842-1	23	99201WW1	96	9963-1	101
9709-7	120	9842-3	23	99201WZ1	96	99CC035-1	87
97100-001-1	226	9842PDI	23	99202AWS1	96	99CC035HSA1	87



PART NO	PAGE NO	PART NO	PAGE NO	PART NO	PAGE NO	PART NO	PAGE NO
99CC045-1	87	99FLN140-1	90	SL15-XX-1	200	SL36-80-5	201
99CC045H1	87	99FLN170-1	90	SL16-30-5	201	SL36-90-5	201
99CC045HSA1	87	99FLN230-1	90	SL16-XX-1	200	SL36-XX-1	200
99CC045V1	87	99FLN330-1	90	SL18-XX-1	200	SL37-XX-1	200
99CC085-1	87	99FV100-6	98	SL2-40-5	201	SL38-XX-1	200
99CC085H1	87	99GVF000-1	90	SL2-XX-1	200	SL3HBP3-1	203
99CC085HSA1	87	99GVG000-1	90	SL20-XX-1	200	SL3HBP3-7	202
99CC085V1	87	99ICV000-1	90	SL25-XX-1	200	SL3HP1-1	203
99CC150-1	87	99ICV000HS1	90	SL26-XX-1	200	SL3HP3-1	203
99CC150H1	87	99IFDV00-1	88	SL27-XX-1	200	SL3HSSP3-1	203
99CC150HSA1	87	99IFDVS1	88	SL28-XX-1	200	SL4-XX-1	200
99CC150V1	87	99TDF100-1	86	SL29-XX-1	200	SL40BP3-1	203
99CCB01-1	87	99TDF110-1	86	SL3-60-5	201	SL40BP3-7	202
99DFCCAB1	85	99TDF120-1	86, 89	SL3-XX-1	200	SL40P1-1	203
99DFCCAS1	85	99TDFPV100-0	89	SL30-20-5	201	SL40P3-1	203
99DFCCASY1-1	85	99TDFPV100-1	89	SL30-40-5	201	SL40SSBP3-1	203
99DFCCASY2-1	85	99TDFPV110-1	89	SL30-60-5	201	SL40SSP3-1	203
99DFCCAW1	85	ATT001	224	SL30-XX-1	200	SL40SSP3-7	202
99DFCCAZ1	85	ATT002	224	SL31-20-5	201	SL44BP3-1	203
99DFCCSB1	85	ATT007	224	SL31-30-5	201	SL44BP3R-1	203
99DFCCSS1	85	ATT008	224	SL31-40-5	201	SL44P3-1	203
99DFCCSSY1-1	85	ATT009	224	SL31-XX-1	200	SL44P3R-1	203
99DFCCSSY2-1	85	ATT016	224	SL32-20-5	201	SL44SSP3-1	203
99DFCCSW1	85	ATT101	214	SL32-30-5	201	SL46P3-1	203
99DFCCSZ1	85	ATT102	214	SL32-XX-1	200	SL46P3R-1	203
99DFPVAB1	88	ATT103	214	SL33-20-5	201	SL46SSBP3-1	203
99DFPVAS1	88	ATT109	214	SL33-30-5	201	SL46SSP3-1	203
99DFPVASY1-1	88	ATT110	214	SL33-40-5	201	SL46SSP3-7	202
99DFPVASY2-1	88	ATT200-1	218	SL33-50-5	201	SL46SSP3R-1	203
99DFPVAW1	88	ATT205-1	218	SL33-60-5	201	SL48BP3R-1	203
99DFPVAZ1	88	ATT210-1	218	SL33-XX-1	200	SL48P3-1	203
99DFPVSS1	88	ATT220-1	218	SL34-120-5	201	SL48P3R-1	203
99DFPVSSY1-1	88	P10106	172	SL34-20-5	201	SL48SSP3-1	203
99DFPVSSY2-1	88	RH-46	118	SL34-30-5	201	SL49-FL-1	202
99DFPVSW1	88	RH-46-1	118	SL34-40-5	201	SL503HBP3-1	204
99DFPVSZ1	88	RH-4646	118	SL34-50-5	201	SL503HP3-1	204
99DVA02-1	88	SL1-20-5	201	SL34-60-5	201	SL50AP3-1	204
99DVB01-1	88	SL1-40-5	201	SL34-80-5	201	SL50BP3-1	204
99DVB02-1	88	SL1-XX-1	200	SL34-90-5	201	SL50BP3-7	202
99DVC01-1	88	SL10-40-5	201	SL34-XX-1	200	SL50BP3R-1	204
99DVP03-1	88	SL10-XX-1	200	SL35-20-5	201	SL50BP3R-7	202
99DVP04-1	88	SL11-XX-1	200	SL35-30-5	201	SL50P1-1	204
99DVP05-1	88	SL13-20-5	201	SL35-40-5	201	SL50P3-1	204
99FLF080-1	90	SL13-60-5	201	SL35-50-5	201	SL50P3R-1	204
99FLF100-1	90	SL13-XX-1	200	SL35-XX-1	200	SL50SSP1-1	204
99FLF140-1	90	SL14-20-5	201	SL36-20-5	201	SL50SSP3-1	204
99FLF170-1	90	SL14-30-5	201	SL36-30-5	201	SL50SSP3-7	202
99FLF230-1	90	SL14-40-5	201	SL36-40-5	201	SL50SSP3R-1	204
99FLF330-1	90	SL14-50-5	201	SL36-50-5	201	SL50SSP3SB-1	204
99FLN080-1	90	SL14-60-5	201	SL36-60-5	201	SL513HBP3-1	204
99FLN100-1	90	SL14-XX-1	200	SL36-70-5	201	SL513HBP3R-1	204



PART NO	PAGE NO	PART NO	PAGE NO	PART NO	PAGE NO	PART NO	PAGE NO
SL513HP3-1	204	SL64SSBS-1	202	SP-3204-R	239	ST15-XX-1	200
SL513HP3R-1	204	SL65BP3-1	206	SP-3204-R-T	239	ST20-XX-1	200
SL514HSSP3-1	204	SL65BP3-7	202	SP-3204-T	239	ST25-XX-1	200
SL52BP3R-1	204	SL65BP325-1	206	SP-37904	236	ST26-XX-1	200
SL52P3-1	204	SL65P3-1	206	SP-37914	236	ST29-XX-1	200
SL52P3R-1	204	SL65P325-1	206	SP-39004	237	ST30-20-5	201
SL52SSP3-1	204	SL65SSP3-1	206	SP-39204	237	ST30-40-5	201
SL52SSP3R-1	204	SL65SSP3-7	202	SP-400-RB	171	ST30-60-5	201
SL54BP3-1	204	SL66SSBS-1	205	SP-4000-ADJ-RB	171	ST30-XX-1	200
SL54BP3R-1	204	SL68-BS-1	202	SP-402	171	ST31-20-5	201
SL54P1-1	204	SL69-BS-1	202	SP-410	171	ST31-30-5	201
SL54P3-1	204	SL69SSBS-1	202	SP-411	186	ST31-40-5	201
SL54SSP3-1	204	SL69SSBS-7	202	SP-416	171	ST31-XX-1	200
SL55BP3-1	205	SL70-BS-1	202	SP-421-RB	171	ST32-20-5	201
SL55BP3R-1	205	SL72SSBS-1	206	SP-424-ADJ-RB	171	ST32-30-5	201
SL55P3-1	205	SL73SSBS-1	206	SP-429-RB	171	ST32-XX-1	200
SL55P3R-1	205	SL74SSBS-1	202	SP-436-ADJ-RB	171	ST33-20-5	201
SL55SSP3-1	205	SL75SSBS-1	202	SP-64839	240	ST33-30-5	201
SL57BP3-1	205	SL76SSP3-1	206	SP-66839	240	ST33-40-5	201
SL57P3-1	205	SL76SSP3R-1	206	SP-67739	240	ST33-50-5	201
SL57SSBP3-1	205	SL77P3-1	206	SP-67739-T	240	ST33-60-5	201
SL57SSP3-1	205	SP-1002	238	SP-67749	240	ST33-XX-1	200
SL57SSP3R-1	205	SP-14000	243	SP-67904	237	ST34-120-5	201
SL58BP3-1	205	SP-15100	242	SP-68914	236	ST34-20-5	201
SL58BP3-7	202	SP-15200	242	SP-68R4	240	ST34-30-5	201
SL58BP3R-1	205	SP-15900	242	SP-69773	237	ST34-40-5	201
SL58P1R-1	205	SP-18914	236	SP-69R4-I	240	ST34-50-5	201
SL58P3-1	205	SP-19000	237	SP-7153-T-SS	239	ST34-60-5	201
SL58P3R-1	205	SP-2114	239	SP-903-008-T-S	186	ST34-80-5	201
SL58SSBP3R-1	205	SP-2114-T	239	SP-910	186	ST34-90-5	201
SL58SSP3-1	205	SP-2134	239	SP-923-009-ADJ	186	ST34-XX-1	200
SL58SSP3-7	202	SP-2134-T	239	SP-930	186	ST35-20-5	201
SL58SSP3R-1	205	SP-2164	239	SP-96008	186	ST35-30-5	201
SL59BP325-1	205	SP-2164-T	239	SP-96009	186	ST35-40-5	201
SL59P325-1	205	SP-2244	239	ST10-40-5	201	ST35-50-5	201
SL60BP3-1	205	SP-2244-ADJ	239	ST10-XX-1	200	ST35-XX-1	200
SL60P3-1	205	SP-2244-ADJ-T	239	ST11-XX-1	200	ST36-20-5	201
SL61-BS-1	205	SP-28911	236	ST13-20-5	201	ST36-30-5	201
SL61SSBS-1	205	SP-28913	236	ST13-60-5	201	ST36-40-5	201
SL62-BS-1	206	SP-28925	236	ST13-XX-1	200	ST36-50-5	201
SL62P3-1	206	SP-29130	237	ST14-20-5	201	ST36-60-5	201
SL62SSBS-1	206	SP-3004	239	ST14-30-5	201	ST36-70-5	201
SL63-BS-1	205	SP-3004-R	239	ST14-40-5	201	ST36-80-5	201
SL63-BSB-1	205	SP-3004-R-T	239	ST14-50-5	201	ST36-90-5	201
SL63SSBS-1	205	SP-3004-T	239	ST14-60-5	201	ST36-XX-1	200
SL64-BS-1	202	SP-3204	239	ST14-XX-1	200	ST37-XX-1	200



INDEX

ALPHABETICAL

A

Aerator Pumps 8–9
Air Horns 133
All-Round Lights 43-47, 51-53
Anchoring & Mooring Equipment
 Anchor Bouy 103
 Anchor Chains 102
 Anchor Lifts 102–103
 Anchor Lines 109
 Anchors 100–101
 Shackles 102
 Storage Clips 107
Anchor/Masthead Lights 54
Anchor Ring and Rope 103
Antenna Base 132
Automatic Bilge Pumps, Sahara 5
Automatic Bilge Switches, S3 Series . 10
Automatic Float Switches 10

B

Battery Boxes 141
Battery Accessories 143, 147
Battery Switches 143
Battery Trays 142
Bilge Pump Installation Kits 14
Bilge Pumps
 Hand-Operated 13, 153
 Heavy-Duty 6
 Sahara Automatic 5
 Tsunami 7
Bilge Pump Switches 14
Bimini Top Fittings
 Clevis Pin 191
 Deck Hinges 188-189
 Eye Straps 191
 Jaw Slides 187
 Nylon Fittings 190
 Pull Pin 191
 Rail Hinge 189
 Slider Kits 90
 Top Caps 187
Bimini Tops, Frames
 & Fabric 245–248
Blade and Paddle Float 153
Blowers, Turbo In-Line 25
Boat Covers
 Boaters Best 254, 256–263
 Branded Boat Covers 264–265
 Road Max 253, 256–263
 Road Ready 252, 256–263
 Universal Fit 250–251
Boaters Safety
 Accessories 132-135, 147, 153
Boat Hook 107
Bottle Opener 139
Bow Eyes 182
Bow Stops, Rollers
 & Brackets 165–168
Buoy 103
Bungee Cords 117, 158

C

Carbon Canister Direct Fill 180
Canoe Car-Top Carriers 158
Canoe Cart 159
Canoe Paddles 151
Cigarette Lighter 147
Circuit Breakers 148
Circuit Testers 161
Cleaners 126-128
Cleats
 Cast Aluminum Cleats 180
 Cast Iron Cleats 180
 Chrome-Plates Zinc Cleats 180
 Contemporary Cleats 178
 Fender Cleats 179
 Flush Cleats 177
 Fold-Down Dock Cleats 106
 Folding Cleats 177
 Herreshoff Cleats 178-179
 Neat Cleat 176
 Nylon Cleats 157, 180
 Whitley Cleats 178
 Zig Zag Cleats 157
Cockpit Sponge 155
Crate Pack 155

D

Deck Fills	85, 88, 96
Deck Plates	154, 197
Deck Rigging Kits	156
Direct Fill	86, 88
Dock Cleats	106
Dock Fenders	105
Dock Line	110-112
Drain Fittings	
Cockpit Drains	23
Drain Cover	23
Drain Plugs	23-24
Livewell/Bailer	24
Drains	23
Drain Tubes	24
Drink Holders	137
Dry Storage	140

E

Electrical Accessories	141-150
Electrical Switches	144, 145

F

Fans	131
Fastener Kits	156, 199
Fenders & Accessories	104-107
Fender Lines	112, 113
SoftSide Dock Fenders	105
SoftSide Mooring Fenders	104
Fender Hanger	106, 157
Fender Hooks	107
Mooring Snubbers	106, 116
Fill Limit Vent Valve	90
First Aid Kit	135
Fishing Nets	125
Fishing Rod Holders & Accessories	
Mounting Accessories	119-120
Rod Holders	118-123, 155
Rod Holder Storage	124
Float Switches	10
Fold-Down Dock Cleats	106
Fuel Products	
Accessories	91-93
Carbon Canisters	87
Direct Fill	86, 88
Fuel Demand Valves	71
Fuel Hose	92
Fuel Filters	92
Fuel Fittings	76-80
Fuel Line Kits	73-75, 95
Fuel Tanks	69, 94
Fuel Vents	98
Fuel/Water Separator	92
Funnels	91
Integrated Fuel	
Systems	82-90, 96-98
Motor Flushers	93
Primer Bulbs	70, 95
P-Trap Vents	86
Universal Sprayless Connector	72
Vent Valves	90
Fuse Holders	144



G

Gas Springs & Accessories	
Aftermarket Gas Springs	201
Mounting Brackets	202–206
OEM Gas Springs	200
Threaded Studs	202
Gear Lube Pump	93
Grab Handles	196
Grade Valve	90
Gunwale Straps	173

H

Handles	196
Hand Pumps	
Bilge Pump	13, 153
Waterbuster Portable Pump	13
High-Speed Oil Change Pump	93
Handrails	184
Hatch & Door Locks	195
Hatches	140
Hatch Hardware	197
Hawse Pipes	183
Heavy-Duty Bilge Pumps	6
Hinges	
Butt Hinges	193
Cast Stainless Steel Hinges	192
Continuous Hinges	193
Door Hinges	193
Flush Hinges	192
Hatch Hinges	194
Round Hinges	192
Strap Hinges	192
Hitch Ball	160
Hooks	
Chain Links	198
Snap Hooks	198–199
Horns	42, 133
Hose Clamps	91
Hydro-Stabilizers	93

I

In-Line Blower, Turbo	25
Inlet Control Valve	90
Interior & Boating	
Accessories	131–140

K

Kayak	
30° Rod Holder	155
Car-Top Carrier	158
Cockpit Cover	154
Cockpit Sponge	155
Crate Pack	155
Deck Plates	154
Deck Storage Bag	154
Foot Braces	153
Grab Handles	196
Hoist System	159
Kayak/Canoe Cart	159
Paddles	151
Rigging Kits	155
Roof Rack	158
Sit-On-Top Kayak Seat	154
Skirt	154
Key Chains	135
Kill Switch Keys	147

L

Ladders	132
Lift Rings	181
Lighting	
LED Lighting	33, 40, 43-44, 53-63
All-Round Lights	43-47, 51-53
Anchor/Masthead Lights	54
Battery Operated Lights	56, 134
Courtesy Lights	62
Docking Lights	57
Interior / Exterior Lights	61
LightArmor	44, 54, 58-59
Livewell & Bulkhead Lights	62
Micro Lights	63
Plug-In Bases	48-50
Pole Lights	
Fixed Base	53
Fold-Down	51-52
Folding	44-45
Sidelights	40-42
Stowaway	41, 47
Telescoping	47
Portable Navigation Light Kits	56
Sidelights	33-42, 64
Bi-Color Combination Lights	33-36, 38-41
Trailer Lights	106
Transom Lights	55
Underwater Lights	58-60
Utility Lights	61-63
Courtesy Lights	62
Interior/Exterior	61
Micro Lights	63
Waketower Lights	53
Lighting Accessories	
Replacement Lamps	64
Replacement Lenses	65-66
Pole Light Storage Clips	64
Livewell Aerator Switch	14
Locks	161

M

Maintenance	129-130
Mesh/Strainer Drain Filter	22
Mini Rigger Kit	120
Mirrors	136

N

Non-Skid Deck Pads	162
--------------------	-----

O

Oarlocks	152, 199
----------	----------

P

- Pad Eyes 156, 191
- Paddles 151-152
- PaddleSports Accessories . . 151-159
 - Deck Storage Bag 155
 - Crate Pack 155
 - Cockpit Sponge 155
 - Kayak Foot Braces 153
 - Paddle Holders 152
 - Paddle Lanyards 153
- Paddlesports Hardware 156-157
- Paddlesports Transportation & Storage 158-159
 - Pulley Systems 131
- Plumbing System Fittings 16
- P-Trap 86
- Pontoon Replacement Latch 130
- Pontoon Storage Blocks 162
- Portable Navigation Light Kits 56
- Pressure Relief Direct Fill 88
- Prop Wrench 130

- Pump Accessories
 - Aerator Remote Mounting Bracket . . 15
 - Aerator Spray Heads 15
 - Check Tees 15
- Pumps
 - Aerator Pumps 8-9
 - Bilge Pumps 5-7
 - Hand Pumps 13
 - Potable Water Pump 12
 - Self-Priming Washdown Pump . . 12
 - Waterbuster Portable Pump 13

Q

- Quick Cinch Bungee 158

R

- Rescue Line Throw Bag 153
- Recirq Aerator Kit 14
- Rod Holders 118-123
- Rod Holder Mounts 119-120
- Rod Storage 124
- Ropes & Cordage 108-117
 - Accessories 117
 - Bungee Cord 117, 158
 - Dock Line 110, 112
 - Fender Line 112-113
 - Winch Ropes 117, 164

S

- S3 Series Automatic Bilge Switch . . . 10
- Safety Products 133–135
- Sahara Automatic Bilge Pumps 5
- Scupper Valve Fittings 17-22
- Sealants 15, 129
- Seating
 - Aergo Seating 211–212
 - Attwood Classic 225
 - Avenir Seating 213, 214
 - Centric II Seating 219
 - Centric Seating 220–224
 - Centric X Seating 217–218
 - Centric X Tour Seating 216
 - Fishing Seats 228

 - Proform Seating Systems 227
 - SAS Bench Seating Systems 215
 - Venture Seating Systems 226

Seat Pedestals

- 238 Series 231–235
- 278 Series 229-230
- ABYC Requirements 208
- Accessories 241–243
- Lock'n-Pin 3/4" Pin
 - Products 238–240
- Seat Mount 132
- Snap-Lock 1.77" Products 237
- Wedge 2" & 2-3/8" Products 236

Showers

- Aft-Deck 12
- Cold Water 12
- Signal Horns 133
- Sit-On Top Kayak Seat 154
- Ski Pylons 186
- Ski Pylon Replacement Parts 186
- Ski Tows 185
- SoftSide Fenders 104-105
- Stand-Up Paddleboard Paddle . . . 151
- Steering Wheels 131
- Storage 138, 140
- Sump Systems 11
- Swivel Hasps 194

T

- Thru-Hulls 17–22
- Tie-Downs 172–174
- Tire Carrier 169
- Trailer Parts & Accessories
 - Trailer Dolly 162
 - Trailer Jacks 162
 - Trailer Lights 160
 - Trailer Locks 161
 - Trailer Safety Chain 161
 - Trailer Winches 163
 - Trailer Wiring 161
 - Winch Cable & Ropes 164
- Transom Savers 171
- Transom Tie-Down Straps 172
- Trolling Motor Connectors 146
- Trolling Motor Tie-Down
 - Straps 149-150
- Tsunami Pumps & Accessories 7–9, 14

U

- Underwater Lights 58-60
- Utility Line 113-114



V

Vents	
Clamshell Vents	28
Collector Boxes	26–28
Cowl Ventilator	28
Louvered Vents	26–27
Modular Vents	28
Storage Vent	28
Twist-On Hose Flange	28
Venturi Vents	27

W

Waterbuster	13
Waterproof Bags	140
Water Ski Hardware	185–186
Wheel Bearing Kits	170
Whistles	135
Winches	163
Winch Ropes	117, 164
Winch Straps	163, 174

SALES POLICY

Prices

Please refer to the current Attwood price schedule for current prices and policies. Prices apply to standard pack quantities only. Orders will be rounded to the nearest standard pack.

Claims

Attwood products are carefully inspected and packaged to assure that they will reach you in good condition.

Product damage or loss occurring in transit is the responsibility of the carrier. In the event of such loss, you must advise the carrier within 15 days after delivery and secure the carriers notation of damage or shortage in the freight bill. We suggest you file a claim with the carrier immediately thereafter. We will give you all reasonable assistance in tracing shortages and filing claims.

Minimum Order

Individual items must be ordered in assortments which total \$250.00 or more per order to one location. Orders less than \$250.00 will be subject to a \$25.00 handling charge.

Returns

Any Product Return Must Have Prior Return Authorization

Non-Defective Product: Attwood will not accept any non-defective returns, unless due to the fault of Attwood. Non-defective product returns will be subject to a minimum 25% handling charge, or will be returned to the customer at their expense.

Defective Product: Credit will not be issued for defective product without written authorization. Return requests must be mailed to our offices and must include an itemized list of materials to be returned, the reasons for return, and the date and number of the Attwood invoice.

Specifications

Weight and dimensions are subject to variation within reasonable tolerances. All items are subject to design improvement change.

Attwood is a member of the National Marine Manufacturers Association. Where stated, Attwood designs its products to comply with all applicable Federal Regulations and with American Boat and Yacht Council (ABYC) standards. Attwood assures all participants in the National Marine Manufacturers Association (NMMA) boat certification program that, where stated, Attwood products are designed to meet or exceed NMMA recommendations and ABYC standards.

See Next Page For Warranty Information.

To Place An Order Or Inquiry—

Phone: (616) 897-2290 Between 8:00 A.M. And 5:00 P.M. EST

Fax: (616) 897-8358

ATTWOOD LIMITED WARRANTY

Attwood Corporation, 1016 North Monroe, Lowell, Michigan 49331 ("Attwood") warrants to the first retail purchaser of its products that Attwood will replace or repair the product, at its sole discretion, if any defects in material or workmanship are reported within the applicable warranty periods set out below from the date of the first retail purchase, subject to the remedies, exclusions, and limitations in this Limited Warranty. This limited warranty is effective for all Attwood products purchased after May 1, 2009.

1. **Boat Covers and Tops:** *Attwood will apply the below percentages of the original purchase price of the boat cover as a discount off of the cost of a replacement boat cover for each of the prorated warranty periods set out below.

a. Silver Coat, Road Ready™, Snug Harbor Silver Series, and Custom Boat Covers: 3 years Prorated

<i>From Purchase Date</i>	<i>Discount*</i>	<i>From Purchase Date</i>	<i>Discount*</i>
1st Full Year	100%	3rd Full Year	33%
2nd Full Year	67%		

b. Road Max™ Boat Covers: 4 years Prorated

<i>From Purchase Date</i>	<i>Discount*</i>	<i>From Purchase Date</i>	<i>Discount*</i>
1st Full Year	100%	3rd Full Year	50%
2nd Full Year	75%	4th Full Year	25%

c. Snug Harbor Titanium Series, Road Max™ 600 Boat Covers and Acrylic and Vinyl Bimini Tops: 5 years Prorated

<i>From Purchase Date</i>	<i>Discount*</i>	<i>From Purchase Date</i>	<i>Discount*</i>
1st Full Year	100%	4th Full Year	40%
2nd Full Year	80%	5th Full Year	20%
3rd Full Year	60%		

d. Boaters Best™ Boat Covers: 6 years Prorated

<i>From Purchase Date</i>	<i>Discount*</i>	<i>From Purchase Date</i>	<i>Discount*</i>
1st Full Year	100%	4th Full Year	49%
2nd Full Year	83%	5th Full Year	32%
3rd Full Year	66%	6th Full Year	15%

e. Boaters Best™ Ultimate Boat Covers: 8 years Prorated

<i>From Purchase Date</i>	<i>Discount*</i>	<i>From Purchase Date</i>	<i>Discount*</i>
1st Full Year	100%	5th Full Year	50%
2nd Full Year	88%	6th Full Year	37%
3rd Full Year	75%	7th Full Year	25%
4th Full Year	63%	8th Full Year	12%

2. **Pumps:**

- a. Heavy Duty Bilge Pumps Installed on Recreational/Pleasure Boats (Part Numbers 4030, 4040, 4060, 4070): 3 years**
- b. Heavy Duty Bilge Pumps Installed on Commercial Boats (commercial use is defined as any work or employment related use of the product even if only occasionally used for such purposes) (Part Number 4030,4040,4060,4070): 1 year**
- c. Sahara Series Automatic Bilge Pumps (Part Numbers 4505, 4507, 4508, 4511): 3 years**
- d. Tsunami Series Cartridge Bilge and Aerator Pumps (Part Numbers 4606, 4608, 4609, 4612, 4613, 4620, 4622, 4623, 4624, 4625, 4640, 4650, 4651, 4660, 4661, 4670, 4672): 3 years**

3. Automatic Float Switch (Part Numbers 4201, 4202):	3 years
4. Digital Bilge Switch (Part Numbers 4801, 4802):	3 years
5. Bilge Blowers:	
a. Water-Resistant Turbo Bilge Blowers (Part Numbers 1733, 1743, 1749 and 1751):	3 years
b. Standard (Non Water-Resistant) Turbo Bilge Blowers (Part Numbers 1731, 1741 and 1747) except when used in applications which allow contact with liquids (Exception No. 2):	1 year
6. LED Lights:	10 years
7. Pro-Series Rod Holders: (Part Numbers 5010 and 5010W):	5 years
8. Pro-Series Combo Rod Holder Mounts: (Part Numbers 5011, 5012 and 5016):	3 years
9. Attwood Rod Holders: (Part Numbers 5009 and 5009W):	3 years
10. Attwood Fuel Products:	2 years
11. ZAMAK Hardware, or Perma-Plate Parts:	2 years
12. Attwood Cast Stainless Steel Hardware:	Life of the Boat
13. All other Attwood and Swivl-Eze Brand Products:	1 year

Other Limitations: EXCEPT AS SET FORTH HEREIN, THERE ARE NO OTHER WARRANTIES EITHER EXPRESS OR IMPLIED PROVIDED BY ATTWOOD ON THIS PRODUCT. ALL OTHER WARRANTIES, EXPRESS OR IMPLIED, INCLUDING IMPLIED WARRANTIES OF FITNESS AND MERCHANTABILITY, ARE EXPRESSLY EXCLUDED. ATTWOOD FURTHER DISCLAIMS ANY LIABILITY FOR ECONOMIC LOSS ARISING FROM CLAIMS OF PRODUCT FAILURE, NEGLIGENCE, DEFECTIVE DESIGN, MANUFACTURING DEFECT, FAILURE TO WARN AND/OR INSTRUCT, LACK OF SEAWORTHINESS, AND ANY OTHER THEORY OF LIABILITY NOT EXPRESSLY COVERED UNDER THE TERMS OF THIS LIMITED WARRANTY. TO THE EXTENT REQUIRED BY LAW ANY IMPLIED WARRANTY IS LIMITED TO THE DURATION OF THE RESPECTIVE EXPRESS LIMITED WARRANTIES STATED HEREIN. TO THE EXTENT ALLOWED BY LAW NEITHER ATTWOOD, NOR THE SELLING DISTRIBUTOR SHALL HAVE ANY RESPONSIBILITY FOR LOSS OF USE OF THE PRODUCT OR THE BOAT, LOSS OF TIME, INCONVENIENCE, COMMERCIAL LOSS OR INCIDENTAL AND CONSEQUENTIAL DAMAGES. SOME STATES DO NOT ALLOW LIMITATIONS ON HOW LONG AN IMPLIED WARRANTY LASTS, SO THE ABOVE LIMITATION MAY NOT BE APPLICABLE. SOME STATES DO NOT ALLOW THE EXCLUSION OR LIMITATION OF INCIDENTAL OR CONSEQUENTIAL DAMAGES, SO THE ABOVE LIMITATIONS OR EXCLUSIONS MAY NOT BE APPLICABLE. THIS WARRANTY GIVES THE OWNER SPECIFIC LEGAL RIGHTS, AND THE OWNER MAY ALSO HAVE OTHER RIGHTS WHICH VARY FROM STATE TO STATE. RETAIL CUSTOMERS IN THE EUROPEAN ECONOMIC AREA (EEA) MAY HAVE LEGAL RIGHTS UNDER APPLICABLE NATIONAL LEGISLATION REGARDING THE SALE OF RETAIL GOODS WHICH ARE NOT AFFECTED BY THIS LIMITED WARRANTY. THE RETAIL CUSTOMER'S LEGAL RIGHTS UNDER ANY APPLICABLE NATIONAL LEGISLATION REGARDING THE SALE OF RETAIL GOODS SHALL NOT BE AFFECTED. You can receive information relating to privacy and to this limited warranty in Europe on www.attwoodmarine.com and by contacting Attwood at the address listed on next page.

Sole Remedy: In no event shall any repair or replacement under this Limited Warranty exceed the fair market value of the product as of the date of the owner's claim. THE REMEDY OF REPAIR OR REPLACEMENT OF PARTS OR MATERIALS FOUND TO BE DEFECTIVE IN FACTORY MATERIALS OR WORKMANSHIP COVERED BY THIS LIMITED WARRANTY SHALL CONSTITUTE THE OWNER'S SOLE AND EXCLUSIVE REMEDY AGAINST ATTWOOD FOR ANY CLAIMS WHATSOEVER OF ECONOMIC LOSS RESULTING FROM PRODUCT FAILURE.

Acceptance of any product returned or any refund provided by Attwood shall not be deemed an admission that the product is defective. Products that are replaced become Attwood's property. The terms and conditions contained in this limited warranty may not be modified, altered or waived by any action, inaction, or representations, whether oral or in writing, except upon the express, written authority of a management level employee of Attwood.

Exclusions: This Limited Warranty does not apply to the following items:

1. Any Attwood products used in other applications than on pleasure boats, including but not limited to non-marine use or use on boats which are utilized for racing or commercial purposes, with the exception of the Heavy Duty Bilge Pumps installed on commercial boats (see 1b, above) (Part Numbers 4030,4040,4060,4070).
2. Any non water-resistant Turbo Bilge Blowers (Part Numbers 1731, and 1741) used in applications which allow direct contact with water or other liquids.
3. Due to wind velocity encountered when boats are trailered, only Snug Harbor™ Silver Series, Snug Harbor™ Titanium Series, Silver Coat, Road Ready™, Road Max™, Road Max™ 600, Boaters Best™, Boaters Best™ Ultimate, and Custom boat covers, when properly tied down, are warranted as suitable for use in connection with towing on a trailer. No warranty is extended on any other boat covers when used in connection with a trailered boat.
4. Damage to the boat cover or to any other property or any injury resulting from the failure to properly tie down a boat cover before towing is not covered.
5. Ancillary equipment used or associated with Attwood products, including but not limited to, batteries, fuses, electric light bulbs, lamps, or sealed beam units.
6. Any product damaged by accident, acts of nature, improper installation, unreasonable or improper use, lack of proper maintenance, unauthorized repairs or modifications, abuse, normal wear or tear, or other causes not arising from defects in materials or workmanship.
7. Any expenses involved in the removal, reinstallation, or transportation of the product.
8. Any product damaged by the failure of the owner to use, maintain, or store the product as specified in any instructions.
9. Any boat cover torn or ripped because of forcing the fabric over sharp edges or corners, failing to protect the fabric from sharp objects, or allowing water, snow or ice to pool or puddle on the product.
10. Any boat cover fabric discoloration, or failure due to chemical exposure such as bird droppings, tree sap, gas, and oil or mildew due to water, snow or ice, dirt, leaves, pine needles resting on the product or the product stored while damp.
11. Any defect or repair requiring redesign of the Attwood product, except pursuant to the recall provisions of the United States Federal Boat Safety Act of 1971 or the recall laws of any other foreign jurisdiction.

Owner's Obligations: It is the responsibility of the purchaser to return the product to Attwood at the address below, postage pre-paid, and insured with proof of original purchase including date.

Attwood Corporation
1016 North Monroe
Lowell, Michigan 49331
Phone: 616-897-2290

Internet Address:
www.attwoodmarine.com





attwoodmarine.com

New Products Updates Support



Attwood Corporation
1016 North Monroe Street
Lowell, MI 49331
Phone: 616.897.9241
www.attwoodmarine.com

PARTICIPATING MEMBER OF

