

@seaviewglobal www.seaviewglobal.com

000

HCB Yachts Estrella 65 Seaview Tapered Mast with Spreaders Image Courtesy of HCB Yachts

00





# **ELEVATE YOUR ELECTRONICS**

Seaview is the global leader in designing and manufacturing mounting solutions for marine electronics. Seaview offers hundreds of installation options for optimal positioning of radar, satellite and tv domes, GPS, VHF, camera, searchlights and navigation lights. Seaview mounting solutions will not only provide unmatched strength and durability but look elegant, complementing the styling of your boat.

Working closely with all major electronic manufacturers, we offer an innovative range of high quality products for powerboats, sailboats, yachts, commercial and military vessels. While we offer a comprehensive selection of standard mounts, we also offer personalized mast solutions where the standard mounts may not be suitable. You will find Seaview mounting systems aboard many of the finest yachts around the world.



MARINE ELECTRONICS ARE ALWAYS EVOLVING, PLEASE REFER TO OUR MOST CURRENT CATALOG UPDATES USING THE PROVIDED QR CODE OR GO TO www.seaviewglobal.com/pages/downloads

Seaview supporting the world's leading marine electronic manufacturers! See what they have to say on pages 39 and 40!







Raymaríne

KIVIH



SIMRAD



FURUNO

# SEAVIEW TABLE OF CONTENTS

#### **MODULAR MOUNTS**

SingleMounts	7-8
DualMounts	9-10
TopPlates	11
Light Bars	12-13
LightBarTops	14
Modular Mount Accessories	15-16

#### **POWER BOAT MOUNTS**

Quick Release Removable Bases	18
Tapered Masts	19-20
Stainless Steel Mounts	21
Low Profile Satdome Adapters	22-23
DirectMountWedges	26
Adapter Plate For Simrad Halo Open Array Ra	adars 27

#### **CAMERA & SEARCH LIGHT MOUNTS**

Camera & Search Light Mounts	24-25
------------------------------	-------

#### SAILBOAT MOUNTS

Mast Mounts	25, 28-29
Pole Mounts	30

"We are very happy with the product from your company. It works flawlessly and its design matches with our t-top aesthetics seamlessly."

#### Pardo Yachts Miami

#### **INSTRUMENT MOUNTS**

Sail Instrument Pods	.31
Deck Instrument Pods	.32
Sail, Deck & Rail Pod Reference Guide	. 33
Rail Instrument Pods	.34

#### **CABLE SEAL**

#### **DRAIN PLUGS**

inteliPlug Transom Drain Plug	. 37
VaultTransom&CenterDrainPlug	38

#### **PERSONALIZED OPTIONS**

Personalized Mast Options	. 40-41
Commercial Masts	. 42-43

#### MANUFACTURER TESTIMONIALS



2

"We rig them to be "dream boats" with every conceivable option and technology. Seaview's flexible line of electronics mounting solutions makes it easy to fit our full system including radar, satellite TV and thermal night vision. Their customizable masts and mounts are rugged, reliable and they look fantastic too. They blend seamlessly with the design of today's modern sport-fishing boats and look totally built-in, not bolt-on. That's really appreciated by the boat builders we work with on these projects too."

Jim McGowan Americas Marketing Manager FLIR Maritime and Raymarine



marin

# HERE'S WHY YOU SHOULD CHOOSE SEAVIEW



#### PERFORMANCE

Seaview mounts will properly elevate your electronics to eliminate interference, safely clear those on board and encourage longevity of the electronics.



#### DURABLE

Unlike any other mount available, Seaview takes the finish to another level. We Chem-Film\* (same process used by Boeing) each high grade aluminum part prior to our standard 3 part polyurethane prime and powder coat to ensure the best possible finish and corrosion resistance.



#### **MODULAR DESIGN**

Simple 3 step system to choose your Seaview mount and accessories. Visit the website for a simple selector guide.

- 1. Pick Mount Style
- 2. Select Top Plate
- 3. Choose Accessories



Scan QR code for new selector guide



#### **SPACE SAVING**

Compact Seaview mounts help you get all of your marine electronics with one simple solution. Small footprints and one center hole for wiring point of entry.

\* Not all Seaview products include the Chem-Film treatment



#### HIGH QUALITY (made in U.S.A.)

Our Robotic Welding provides maximum efficiency while producing consistently superior welds. The Lincoln Fanuc 55E Single Station, AM120iC/12L with 6 axis robotic arm and 2 axis turntable was specifically programmed to weld our Seaview products.

This robot is operated by our very experienced welding team, manufacturing our Seaview products for stock, commercial and military applications including OEM parts.

# FOR RADARS, THERMAL CAMERAS, SATDOMES & SEARCHLIGHTS **MODULAR MOUNTS**

EASY 3 STEP SOLUTION



**MODULAR MOUNTS 5** 

"Formula Boats is well-known for its design, engineering, and build quality, but we also understand that we can benefit from the expertise and experience of a vendor. Introducing our first powered mast array for our forward-looking and unique 500 SSC, Seaview worked closely with our creative and technical R&D personnel throughout the design and engineering process. They proved easy to work with, giving us feedback and making suggestions to improve the function of the mast, and gladly making changes and improvements to the mast prototype as necessary. We ended up with an aesthetically and functionally beautiful mast that blends right into the lines of the boat. We are very pleased that we have teamed with Seaview!"

**Formula Boats** 

#### **BLACK MOUNTING SOLUTIONS**

We have over 15 years experience in powder coating & painting various color options on stock and custom Seaview mounts. Due to popular demand, Seaview now has many black options available and in stock. A durable finish unlike anything else in the industry. All aluminum parts are first chem treated (for corrosion resistance), then an epoxy polyester primer coat is applied and finished with a polyester powder coat for a superior gloss finish. Please contact us if you do not see a particular color, size or style available throughout the catalog.



# STEP 1 CHOOSE A MODULAR MOUNT

(Modular Mounts require a top plate pg 11)



#### **7 MODULAR MOUNTS**

#### **OPEN ARRAY & LG SATDOME MOUNTS**



Fits SATDOME OPEN ARRAY RAL • 16" - 24" diameter	CAMERA	Comes with a self-draining water proof cab seal base plate		
• Available in Aft lea	aning		E <b></b>	
• Up to 6' Open Arra	ay Radar A			
	А	В	C & D	E
Model #	inch /mm	inch /mm	inch /mm	inch /mm
PMA57M1	7 / 177.8	5 / 127	5 / 127	0.5 / 12.7
PMF57M1 (FWD Leaning)	7 / 177.8	5 / 127	5 / 127	0.5 / 12.7
PMA1210M2	10 / 254	12 / 304.8	8.5 / 215.9	0.5 / 12.7
PMA1810M2	10 / 254	18 / 457.2	8.5 / 215.9	0.5 / 12.7

# **SELF-DRAINING WATERPROOF PLATES**

Seaview has designed a self-draining waterproof base plate to be supplied standard with most Seaview mounts that have a 7" or 10" base plate. This base plate has a built in cable seal (deck seal) to provide a waterproof point of entry, while also self-draining if any water does happen to find its way into the base of the mount. The Seaview modular top plates will still have rubber gaskets to help keep water out, but the base will ensure that it is 100% waterproof and will not collect and hold water.









STEP 1 CHOOSE A MODULAR MOUNT

(Modular Mounts require a top plate pg 11)









SOUTHPORT 33DC. Image courtesy of Southport Boats. (Seaview PMADM1M2, ADAS1, SP2MOD & LTBS shown) STEP 2 REQUIRED SELECT A TOP PLATE

**NOTE:** If you have selected a modular mount ending in "M1" use the M1 column below. Mounts ending in "M2" use M2 column.

M1 fits modular mounts ending in <u>M1</u> .	M2 f	its modular mount	s ending in M2
Example: PMA57 <u>M1</u>		nple: PMADM1 <u>M2</u>	s chung in <u>mz</u> .
Т			
ACR	M1	M2	Light Bar
	ADABLANK	ADABLANK	LTB13
RCL50B, RCL75, RCL85, RCL95, RCL100, RCL1000 RCL300	CALL	CALL	CALL
COMNAV	CALL	CALL	CALL
	40454	40454	LTD C
Explorer V2/V3 FLIR	ADAF1	ADAF1	LTB-S
MD324, MD625, M324XP, M324L, M324S, M324CS, M625XP, M625L, M625S, M625CS, M612L, M617CS, M618CS, T200, T300, T400	ADAF1	ADAF1	LTB13
M132, M232 Series (Hiko)	ADAF2	ADAF2	LTB13
M300C, M332, M364, M364C and M364C LR	ADAF3	ADAF3	LTBS
FURUNO			
SC30, SC703, SC1303	ADAR1	ADAR1DMLTB	LTBR
DRS4DL, DRS4D, DRS2DNXT, DRS4DNXT	ADAR1	CALL	LTBR
	Srift	Criss.	LTBOA
DRS6A-NXT	ADAR1	ADAR1DMLTB	or LTBOA6
GARMIN			
FANTOM18, GMR18(HD), GMR18x(HD)	ADAR1	ADAR1DMLTB	LTBR
FANTOM24, GMR24(HD), GMR24x(HD)	ADAR1	ADAR1DMLTB	LTBR
Fantom, 4'-6' open array radar	ADAR1	ADAR1DMLTB	LTBOA or LTBOA6
GLOMEX			LIDONO
20" - 27" Satdome	ADAS1	ADAS2	LTBS24
Pandora	ADAS3	ADAS3	LTBS
HUMMINBIRD			
HUMMINBIRD HB2124 Chirp Radar	ADAR1	ADAR1DMLTB	LTBR
HB2124 Chirp Radar			LTBR LTBOA or
HB2124 Chirp Radar RH44, RH45 4' - 6' open array radar	ADAR1 ADAR1	ADAR1DMLTB	LTBOA
HB2124 Chirp Radar			LTBOA or
HB2124 Chirp Radar RH44, RH45 4' - 6' open array radar			LTBOA or
HB2124 Chirp Radar RH44, RH45 4' - 6' open array radar INTELLIAN	ADAR1	ADAR1DMLTB ADAC700M2 ADAS3	LTBOA or LTBOA6 LTBR LTBR
HB2124 Chirp Radar RH44, RH45 4' - 6' open array radar INTELLIAN C700 i2 (FB150 in i2 matching dome) i3 (FB150 in i3 matching dome)	ADAR1 ADAC700M1 ADAS1 ADAS1	ADAR1DMLTB ADAC700M2 ADAS3 ADAS1	LTBOA or LTBOA6 LTBR LTBS LTBS
HB2124 Chirp Radar RH44, RH45 4' - 6' open array radar INTELLIAN C700 i2 (FB150 in i2 matching dome) i3 (FB150 in i3 matching dome) i4, i4P (FB150 in i4 matching dome)	ADAR1 ADAC700M1 ADAS1 ADAS1 ADAS2	ADAR1DMLTB ADAC700M2 ADAS3 ADAS1 ADAS2	LTBOA or LTBOA6 LTBR LTBS LTBS LTBS
HB2124 Chirp Radar RH44, RH45 4' - 6' open array radar INTELLIAN C700 i2 (FB150 in i2 matching dome) i3 (FB150 in i3 matching dome) i4, i4P (FB150 in i4 matching dome) i5, v45C	ADAR1 ADAC700M1 ADAS1 ADAS1 ADAS2 ADAS2	ADAR1DMLTB ADAC700M2 ADAS3 ADAS1 ADAS2 ADAS2	LTBOA or LTBOA6 LTBR LTBS LTBS LTBS LTBS24
HB2124 Chirp Radar RH44, RH45 4' - 6' open array radar INTELLIAN C700 i2 (FB150 in i2 matching dome) i3 (FB150 in i3 matching dome) i4, i4P (FB150 in i4 matching dome) i5, v45C i6, i6P, S6HD, FB500	ADAR1 ADAC700M1 ADAS1 ADAS1 ADAS2 ADAS2 ADAS2	ADAR1DMLTB ADAC700M2 ADAS3 ADAS1 ADAS2 ADAS2 ADAS2	LTBOA or LTBOA6 LTBR LTBS LTBS LTBS LTBS24 LTBS24
HB2124 Chirp Radar RH44, RH45 4' - 6' open array radar INTELLIAN C700 i2 (FB150 in i2 matching dome) i3 (FB150 in i3 matching dome) i4, i4P (FB150 in i4 matching dome) i5, v45C i6, i6P, S6HD, FB500 FB250, Fleet One	ADAR1 ADAC700M1 ADAS1 ADAS1 ADAS2 ADAS2 ADAS2 ADAS2 CALL	ADAR1DMLTB ADAC700M2 ADAS3 ADAS1 ADAS2 ADAS2 ADAS2 CALL	LTBOA or LTBOA6 LTBR LTBS LTBS LTBS LTBS24 LTBS24 LTBS24
HB2124 Chirp Radar RH44, RH45 4' - 6' open array radar INTELLIAN C700 i2 (FB150 in i2 matching dome) i3 (FB150 in i3 matching dome) i4, i4P (FB150 in i4 matching dome) i5, v45C i6, i6P, S6HD, FB500 FB250, Fleet One FB150	ADAR1 ADAC700M1 ADAS1 ADAS1 ADAS2 ADAS2 ADAS2	ADAR1DMLTB ADAC700M2 ADAS3 ADAS1 ADAS2 ADAS2 ADAS2	LTBOA or LTBOA6 LTBR LTBS LTBS LTBS LTBS24 LTBS24
HB2124 Chirp Radar RH44, RH45 4' - 6' open array radar INTELLIAN C700 i2 (FB150 in i2 matching dome) i3 (FB150 in i3 matching dome) i4, i4P (FB150 in i4 matching dome) i5, v45C i6, i6P, S6HD, FB500 FB250, Fleet One FB150 JRC	ADAR1 ADAC700M1 ADAS1 ADAS1 ADAS2 ADAS2 ADAS2 CALL ADAS4	ADAR1DMLTB ADAC700M2 ADAS3 ADAS1 ADAS1 ADAS2 ADAS2 ADAS2 CALL ADAS4	LTBOA or LTBOA6 LTBR LTBS LTBS LTBS LTBS24 LTBS24 LTBS LTBS
HB2124 Chirp Radar RH44, RH45 4' - 6' open array radar INTELLIAN C700 i2 (FB150 in i2 matching dome) i3 (FB150 in i3 matching dome) i4, i4P (FB150 in i4 matching dome) i5, v45C i6, i6P, S6HD, FB500 FB250, Fleet One FB150 JRC 15" radar domes	ADAR1 ADAC700M1 ADAS1 ADAS1 ADAS2 ADAS2 ADAS2 ADAS2 CALL	ADAR1DMLTB ADAC700M2 ADAS3 ADAS1 ADAS2 ADAS2 ADAS2 CALL	LTBOA or LTBOA6 LTBR LTBS LTBS LTBS LTBS24 LTBS24 LTBS24
HB2124 Chirp Radar RH44, RH45 4' - 6' open array radar INTELLIAN C700 i2 (FB150 in i2 matching dome) i3 (FB150 in i3 matching dome) i4, i4P (FB150 in i4 matching dome) i5, v45C i6, i6P, S6HD, FB500 FB250, Fleet One FB150 JRC 15" radar domes KODEN	ADAR1 ADAC700M1 ADAS1 ADAS1 ADAS2 ADAS2 ADAS2 CALL ADAS4 ADAS4	ADAR1DMLTB ADAC700M2 ADAS3 ADAS1 ADAS1 ADAS2 ADAS2 ADAS2 CALL ADAS4 ADAS4	LTBOA or LTBOA6 LTBR LTBS LTBS LTBS24 LTBS24 LTBS LTBS LTBS
HB2124 Chirp Radar RH44, RH45 4' - 6' open array radar INTELLIAN C700 i2 (FB150 in i2 matching dome) i3 (FB150 in i3 matching dome) i4, i4P (FB150 in i4 matching dome) i5, v45C i6, i6P, S6HD, FB500 FB250, Fleet One FB150 JRC 15" radar domes	ADAR1 ADAC700M1 ADAS1 ADAS1 ADAS2 ADAS2 ADAS2 CALL ADAS4	ADAR1DMLTB ADAC700M2 ADAS3 ADAS1 ADAS1 ADAS2 ADAS2 ADAS2 CALL ADAS4	LTBOA or LTBOA6 LTBR LTBS LTBS LTBS24 LTBS24 LTBS LTBS LTBS LTBR
HB2124 Chirp Radar RH44, RH45 4' - 6' open array radar INTELLIAN C700 i2 (FB150 in i2 matching dome) i3 (FB150 in i3 matching dome) i4, i4P (FB150 in i4 matching dome) i5, v45C i6, i6P, S6HD, FB500 FB250, Fleet One FB150 JRC 15" radar domes KODEN	ADAR1 ADAC700M1 ADAS1 ADAS1 ADAS2 ADAS2 ADAS2 CALL ADAS4 ADAS4	ADAR1DMLTB ADAC700M2 ADAS3 ADAS1 ADAS1 ADAS2 ADAS2 ADAS2 CALL ADAS4 ADAS4	LTBOA or LTBOA6 LTBR LTBS LTBS LTBS24 LTBS24 LTBS LTBS LTBS
HB2124 Chirp Radar RH44, RH45 4' - 6' open array radar INTELLIAN C700 i2 (FB150 in i2 matching dome) i3 (FB150 in i3 matching dome) i4, i4P (FB150 in i4 matching dome) i5, v45C i6, i6P, S6HD, FB500 FB250, Fleet One FB150 JRC 15" radar domes KODEN 18" - 25" radar domes	ADAR1 ADAC700M1 ADAS1 ADAS1 ADAS2 ADAS2 CALL ADAS4 CALL ADAS4 ADAR1	ADAR1DMLTB ADAC700M2 ADAS3 ADAS1 ADAS1 ADAS2 ADAS2 ADAS2 CALL ADAS4 ADAS4 ADAS4 ADAS1DMLTB	LTBOA or LTBOA6 LTBR LTBS LTBS LTBS24 LTBS24 LTBS LTBS LTBS LTBS LTBR LTBR
HB2124 Chirp Radar RH44, RH45 4' - 6' open array radar INTELLIAN C700 i2 (FB150 in i2 matching dome) i3 (FB150 in i3 matching dome) i4, i4P (FB150 in i4 matching dome) i5, v45C i6, i6P, S6HD, FB500 FB250, Fleet One FB150 JRC 15" radar domes KODEN 18" - 25" radar domes 4' - 6' open array radar	ADAR1 ADAC700M1 ADAS1 ADAS1 ADAS2 ADAS2 CALL ADAS4 CALL ADAS4 ADAR1	ADAR1DMLTB ADAC700M2 ADAS3 ADAS1 ADAS1 ADAS2 ADAS2 ADAS2 CALL ADAS4 ADAS4 ADAS4 ADAS1DMLTB	LTBOA or LTBOA6 LTBR LTBS LTBS LTBS24 LTBS24 LTBS LTBS LTBS LTBS LTBR LTBR
HB2124 Chirp Radar RH44, RH45 4' - 6' open array radar INTELLIAN C700 i2 (FB150 in i2 matching dome) i3 (FB150 in i3 matching dome) i4, i4P (FB150 in i4 matching dome) i5, v45C i6, i6P, S6HD, FB500 FB250, Fleet One FB150 JRC 15" radar domes KOD EN 18" - 25" radar domes 4' - 6' open array radar KVH	ADAR1 ADAC700M1 ADAS1 ADAS1 ADAS2 ADAS2 CALL ADAS4 ADAS4 ADAR1 ADAR1	ADAR1DMLTB ADAC700M2 ADAS3 ADAS1 ADAS1 ADAS2 ADAS2 CALL ADAS4 ADAS4 ADAR1DMLTB ADAR1DMLTB	LTBOA or LTBOA6 LTBR LTBS LTBS LTBS24 LTBS24 LTBS LTBS LTBR LTBR LTBR LTBR
HB2124 Chirp Radar RH44, RH45 4' - 6' open array radar INTELLIAN C700 i2 (FB150 in i2 matching dome) i3 (FB150 in i3 matching dome) i4, i4P (FB150 in i4 matching dome) i5, v45C i6, i6P, S6HD, FB500 FB250, Fleet One FB150 JRC 15" radar domes KODEN 18" - 25" radar domes 4' - 6' open array radar KVH M1DX, M1, TV1, LTE-1	ADAR1 ADAC700M1 ADAS1 ADAS1 ADAS2 ADAS2 CALL ADAS4 ADAS4 ADAR1 ADAR1 ADAR1 ADAR1	ADAR1DMLTB ADAC700M2 ADAS3 ADAS1 ADAS1 ADAS2 ADAS2 CALL ADAS4 ADAS4 ADAR1DMLTB ADAR1DMLTB ADAR1DMLTB	LTBOA or LTBOA6 LTBR LTBS LTBS LTBS24 LTBS24 LTBS24 LTBS LTBS LTBR LTBR LTBR LTBCA or LTBOA6
HB2124 Chirp Radar         RH44, RH45 4' - 6' open array radar         INTELLIAN         C700         i2 (FB150 in i2 matching dome)         i3 (FB150 in i3 matching dome)         i4, i4P (FB150 in i4 matching dome)         i5, v45C         i6, i6P, S6HD, FB500         FB250, Fleet One         FB150         JRC         15" radar domes         KODEN         18" - 25" radar domes         4' - 6' open array radar         KVH         M1DX, M1, TV1, LTE-1         M2, M3, M3DX, M3ST, V3, V3-IP, TV3, V3-HTS         M5, TV5, FB250 (18")         M7, M75K, HD7, UHD7 (24"), V7, TV6, FB500(26"), F55, V3-IP(24")	ADAR1 ADAC700M1 ADAS1 ADAS1 ADAS2 ADAS2 ADAS2 CALL ADAS4 ADAS4 ADAR1 ADAR1 ADAR1 ADAR1 ADAS1	ADAR1DMLTB ADAC700M2 ADAS3 ADAS1 ADAS1 ADAS2 ADAS2 ADAS2 CALL ADAS4 ADAS4 ADAS4 ADAS1 ADAR1DMLTB ADAR1DMLTB ADAR1DMLTB ADAR1DMLTB ADAS3 ADAS3 ADAS2	LTBOA or LTBOA6 LTBR LTBS LTBS LTBS24 LTBS24 LTBS24 LTBS LTBR LTBR LTBR LTBOA or LTBOA6 UTBS LTBS LTBS
HB2124 Chirp Radar           RH44, RH45 4' - 6' open array radar           INTELLIAN           C700           i2 (FB150 in i2 matching dome)           i3 (FB150 in i3 matching dome)           i4, i4P (FB150 in i4 matching dome)           i5, v45C           i6, i6P, S6HD, FB500           FB250, Fleet One           FB150           JRC           15" radar domes           KODEN           18" - 25" radar domes           4' - 6' open array radar           KVH           M1DX, M1, TV1, LTE-1           M2, M3, M3DX, M3ST, V3, V3-IP, TV3, V3-HTS           M5, TV5, FB250 (18")           M7, M75K, HD7, UHD7 (24"), V7, TV6, FB500(26"), F55, V3-IP(24")           V7-IP, V3-HTS (24") 8.49" x8.49" bolt pattern	ADAR1 ADAC700M1 ADAS1 ADAS1 ADAS2 ADAS2 ADAS2 CALL ADAS4 ADAR1 ADAR1 ADAR1 ADAR1 ADAR1 ADAR1 ADAR1	ADAR1DMLTB ADAC700M2 ADAS3 ADAS3 ADAS1 ADAS2 ADAS2 ADAS2 CALL ADAS4 ADAS4 ADAS4 ADAS1 ADAR1DMLTB ADAR1DMLTB ADAR1DMLTB ADAR1DMLTB ADAS3 ADAS3 ADAS2 ADAS2 ADAS2	LTBOA or LTBOA6 LTBR LTBS LTBS LTBS24 LTBS24 LTBS24 LTBS LTBS LTBR LTBR LTBR LTBR LTBCA6 or LTBCA6
HB2124 Chirp Radar         RH44, RH45 4' - 6' open array radar         INTELLIAN         C700         i2 (FB150 in i2 matching dome)         i3 (FB150 in i3 matching dome)         i4, i4P (FB150 in i4 matching dome)         i5, v45C         i6, i6P, S6HD, FB500         FB250, Fleet One         FB150         JRC         15" radar domes         KODEN         18" - 25" radar domes         4' - 6' open array radar         KVH         M1DX, M1, TV1, LTE-1         M2, M3, M3DX, M3ST, V3, V3-IP, TV3, V3-HTS         M5, TV5, FB250 (18")         M7, M75K, HD7, UHD7 (24"), V7, TV6, FB500(26"), F55, V3-IP(24")	ADAR1 ADAC700M1 ADAS1 ADAS1 ADAS2 ADAS2 ADAS2 CALL ADAS4 ADAR1 ADAR1 ADAR1 ADAR1 ADAR1 ADAR1 ADAS1 ADAS1 ADAS2	ADAR1DMLTB ADAC700M2 ADAS3 ADAS1 ADAS1 ADAS2 ADAS2 ADAS2 CALL ADAS4 ADAS4 ADAS4 ADAS1 ADAR1DMLTB ADAR1DMLTB ADAR1DMLTB ADAR1DMLTB ADAS3 ADAS3 ADAS2	LTBOA or LTBOA6 LTBR LTBS LTBS LTBS24 LTBS24 LTBS24 LTBS LTBR LTBR LTBR LTBOA or LTBOA6 UTBS LTBS LTBS

**11 TOP PLATES** 

\*ADAR1BLK \*ADAS1BLK \*ADAS2BLK \*ADAF1BLK \*ADAF2BLK \*ADAF3BLK (any others available in black upon request) M1 M2 **Light Bar** LOWRANCE 3G, 4G radar domes ADAR1 ADAR1DMLTB LTBR LORENZ 12" - 24" radar domes ADAR1 ADAR1DMLTB LTBR LTBOA 4' - 6' open array radar ADAR1 ADAR1DMI TB or LTBOA6 OMNISENSE Micro, Mini ADABLANK ADABLANK LTB13 OSCAR ADABLANK ADABLANK LTBS Sentry RAYMARINE RD418D, RD418HD, RD424D, ADAR1DMI TB I TBR ADAR1 RD424HD, Quantum, Quantum 2 RA1048(S)HD, RA3048(S)HD, ADAR1 CALL **LTBOA** Magnum 4', Cyclone RA1072(S)HD, RA3072(S)HD, ADAR1 CALL LTBOA6 Magnum 6 33STV ADAS3 ADAS1 I TBS 37STV ADAS1 ADAS1 LTBS 45STV ADAS2 ADAS2 LTBS ADAS2 LTBS24 60STV ADAS2 SEA-TEL (COBHAM) ST14, FX150 (16.5") ADAS2 ADAS2 LTBS24 C18, FX250 (24") ADAS2 ADAS2 LTBS24 SIMRAD ADAR1 3G, 4G, HALO20(+), HALO24 ADAR1DMI TB LTBR ADAR1 **LTBOA** CALL 4' - 6' Halo™ open arrav radar

**BLACK TOP PLATES** 

**LTBOA** ADAR1 ADAR1DMLTB 4' - 6' RB series open array radar or LTBOA6 SITEX 18" (T760/T921) radar domes ADAR1 ADAR1DMLTB LTBR 24" (MDS12) radar ADAR1 ADAR1DMLTB LTBR 25" radar domes ADAR1 ADAR1DMLTB LTBR **LTBOA** 4'-6' open array radar ADAR1 ADAR1DMLTB LTBOA6 **THRANE & THRANE** FB150, FB250, Fleet 33, 33+ ADAS4 ADAS4 LTBS Sailor FB500, Fleet 55+ ADAS1 ADAS3 LTBS24

**ADAHALO3** 



Seaview Top Plates now come with the drill template stamped on the top plate to make for very easy installation (no more loose drill template)!

LTBOA6

# LIGHT BARS

#### LTBS (WHITE) LTBSBLK (BLACK)

For 20" or smaller satdomes. This light bar can fold over 90°. Comes with S.S. saddle assembly and hardware for installation.

#### LTBS24 (WHITE)

LTBS24BLK (BLACK)

For 26" or smaller satdomes. This light bar can fold over 90°. Comes with S.S. saddle assembly and hardware for installation.

#### LTBOA (WHITE) LTBOABLK (BLACK) For open array radars up to 4½'.

**LTBOA6** For 6' open array radars.

#### LTBR (WHITE) LTBRBLK (BLACK)

For 18'' - 24'' closed dome radars. This light bar can fold over 90°. Comes with S.S. saddle assembly and hardware for installation.

Note that Light Bars do not come with a light. Select a Light Bar top for your Light Bar on page 14.

#### LTB13

Compact light bar to clear searchlights and thermal cameras up to 14" tall. Can fold over 90°. Comes with S.S. saddle assembly and hardware for installation.

# LIGHT BARS & ACCESSORIES

#### LTBSF2

A 2" diameter Light Bar designed to work with most searchlights, thermal cameras and nav light to clear 20" satdomes or smaller. This will NOT clear 24" satdomes. Note: This will not work with the FLIR M300 series cameras or RCL85/95 searchlights. Call for more information.



#### LTBSF3

Heavy Duty light bar for the FLIR M300 is designed to fit with the Seaview dual mounts and heavy duty 12" and 18" AFT leaning modular mounts. This will clear up to 24" Satdomes and is intended for the FLIR M300, anchor light, steaming light. Modifications can be made upon request. No top plate needed with this light bar. The top plate is included and predrilled for 18-24" Satdomes.

LTBSF4 A 2" diameter Light Bar designed to work with most searchlights, thermal cameras and nav light. This will clear 18-24" closed dome radars with the exception of Raymarine RD424. Note: This will not work with the FLIR M300 series cameras or RCL85/95 searchlights. Call for more information.

5 8

**₫**FU

S.S. light bar saddle assembly comes with LTBR, LTBRBLK, LTBS, LTBSBLK, LTBS24, LTBS24BLK, LTB13



#### (PMA57M1 + ADAR1 + LTBSF4 + LTBLED12)

SIMRA

CEAVIEW

#### LTB90

Bolt on kit that allows you to quickly fold the light bar over without any tools.

This kit will only work with Seaview AFT leaning mounts and top plates ADAR1, ADAS1 & ADAS2. Contact Seaview if this is needed for another application.

# **LIGHT BAR TOPS**



#### LTBLED12

Seaview LED Combination Masthead / White All-Round Light. 3-Mile (USCG 3nm) Certified. IP67 watertight and designed to easily fit inside the top of any Seaview light bar. Certified For Use on Sail or Power Driven Vessels Under 20 Meters (65.6 ft.) in Length. Comes with 7 ft of wire (12v).



LTBBOX (4"x4.5") Black Box Top to fit three navigation lights or similar. Removable lid to make for a very easy installation. Note that this does not come with lights.



LTBBOXW (4"x4.5") White Box Top to

fit three navigation lights or similar. Removable lid to make for a very easy installation. Note that this does not come with lights.



LTBU1A (2.5"x7") Allows you to mount a single light or a GPS and a light. Lights and GPS not included.



#### LTBU1A1697

Perko 1697 LED nav light on a 12.75" post with 7' of wire (12v). USCG approved for boats up to 20 meters (65.6') in length. 1-14 threads for GPS or similar.



PMU2A Allows you to mount a single light and two GPS units. Light and GPS not included.



LTBU1A1197 Perko 1197 incandescent nav light on a 12.75" post with 7' of wire (12v). USCG approved for boats up to 20 meters (65.6') in length. 1-14 threads for GPS or similar.

# LTBU

ABS plastic adapter to mount a GPS or wind transducer. The threads are 1-14.



Stainless steel adapter to mount a VHF, GPS or wind transducer. The threads are 1-14.

#### LIGHT BAR ACCESSORIES



#### PM114LTLED

LED Floodlight kit (9-33v). For Seaview 1¼" diameter light bars. Includes 1¼" stainless steel clamp, mounting hardware & Hella 0670 Sea Hawk LED Floodlight

# **SPREADER KITS**

GARMIN





Fits all Seaview mounts that end in "M1". For example PMA57M1.

#### SP2MOD (white) SP2MODBLK (black)

Fits all Seaview mounts that end in "M2". For example PMADM2M2.



#### **SPREADER KIT ACCESSORIES**

SPLTLED Enhance your visibility with a Seaview spreader LED floodlight kit. This kit includes stainless steel bracket, mounting hardware & 8 Watt 1,600 LUMEN LED floodlight (10-40VDC).

D D inch / mm Part # inch / mm inch / mm SP1MOD/ 12.625 / 320.67 1.75 / 44.45 42.4 / 1077 25° SP1MODBLK SP1MOD/ 44.5 / 1130.3 14.282 / 362.76 1.75 / 44.45 25° SP1MODBLK

SP2MOD

Intellian

xHD



Do **NOT** use 4' or taller fiberglass antennas on nylon or plastic adapters! 4' or smaller stainless steel whip antennas ok. If you need to mount 4' or taller fiberglass antennas you must use this stainless steel 1-14 threaded insert. (Sold separately, part **#SP7SS**)



#### **BASE WEDGES**

Most common planing attitude requires 3-4° of adjustment. If you are unsure which to choose then we recommend the 4° wedge. We do however offer 2° & 6° wedges if you feel a little more or a little less is better for your application.



**15 SPREADER KITS, WEDGES & HINGES** 

# **HINGE ADAPTERS**

Seaview offers many manual and electrically actuated hinge (folding) options. Several manual hinge adapters are available stock options to fit just about any Seaview mount as shown below (PMH7, PMH8 & PMH10). We also offer larger built to order manual hinges to fit your specific needs.



HINGE ADAPTERS Captive knobs means these will stay with the hinge when it's

#### open or closed.

#### **ELECTRICALLY ACTUATED HINGE**

When the electronics become heavy and cumbersome, or you simply prefer to push a button to hinge your electronics, we have the SVEHB1 electronically actuated hinge option.

The Seaview SVEHB1 electrically actuated hinge will fit all Seaview mounts with 7x7 inch and 10x10 inch mounting base plates. Some electronics can also be mounted directly to the hinge plates when needed (contact Seaview for direct mount electronics). Professionally designed to raise and lower marine electronics with the push of a button. This single electrically actuated hinge will accommodate single small Seaview mounts up to large dual mounts fully loaded with marine electronics. This hinge is 5 9/16" tall x 13" wide x 20 1/2" long. This will hinge approximately 93 degrees leaving the hinge plate vertical off the mounting surface about 11 7/16".

This Seaview hinge is marine grade aluminum expertly fabricated for consistently superior welds. The actuator used is 24V, however 12V is an option with a conversion kit. The 24V actuator has a current draw of 10.4 amps on startup and when it is fully loaded with 2248 pound-force. The hinge has a very durable finish using an epoxy polyester primer coat and finished with a polyester powder coat for a superior gloss white finish. There are two waterproof cable seals inside the hinge for water proof cable routing. This also has a removable lid to conveniently service the inside of the hinge if needed.







Part #	A inch / mm	B inch / mm	C inch / mm	D
SVEHB1	11.42/ 290.07	18.50 / 469.9	5.55 / 140.97	93.44°

#### **OPTIONAL ACCESSORIES 16**

- Part #
   Description

   For 7"x7" base plate.

   PMH7
   Fits 5" 24" tall radar mounts.

   For 8"x8" base plate.

   PMH8
   Fits 36" tall radar mounts.

   For 10"x10" base plate.
  - PMH10 Not to be used for PMA-DM2-M2 or PMA-200 series mounts.

The hinge adapter can hinge back 180°. Allowing you to have the most clearance possible.



# **QUICK RELEASE REMOVABLE BASES**

These new-innovative mounts save time, money, and headaches for many different types of boat owners. Designed with a sturdy, lockable platform, the removable bases make removing/ servicing/securing/installing high-value marine electronics easier than ever. Pre-drilled to fit Seaview mounts with the 7x7'' or 10x10'' base plate. **Contact Seaview if you would like to mount electronics directly to the removable base.** 

\*\*Note, the latch handles must be mounted in the forward position.



SV108552W (white) SV108552B (black) 17.25" L x 12" W x 1.5" Thick (removable lid is 14.624" L x 9.374" W)



Video of the base in action

SV108546W (white) SV108546B (black) 23.25" L x 18" W x 1.5" Thick (removable lid is 19.749" L x 11.499" W)



Step 1: Unlock latch to remove lid

GARMIN



Step 2: Unlatch and fold the electronics AFT



Step 3: Disconnect the cables

o TACO Rav



Step 4: Remove the mount/ electronics

Raymarine Open Array radar on a Seaview mount (PMA57M1BLK + ADAR1BLK) mounted to the SV108552B base.

Raymanne

Garmin Open Array radar directly mounted to the SV108546W base.

### **TAPERED MASTS** FOR MOST CLOSED & OPEN ARRAY RADARS

#### **Removable Spreaders**

All Seaview Tapered Masts feature removeable spreaders for easier shipping. Standard 1-14 threaded fittings are used on the spreaders and are made out of nylon to eliminate corrosion.

#### For Just About Any Radar

Three different models are available to fit just about any marine electronic combination.

#### **High Visibility**

Mounting plate for lights on all Seaview Tapered Masts. Example shown on PMA-200 image.

If you plan to use 4' or taller antennas on the spreaders you should use a stainless steel adapter **(SP7SS)** shown below. PMA100S and PMABC37S come with Seaview Cable Seal for water tight radar cable entry into the mast.

#### **PMA100S**

Mounting plate will accept most standard 18" and 24" radar domes.



#### PMABC37S

Mounting plate will accept most standard 18" and 24" radar domes. Features a welded platform for cameras or search lights.



Do **NOT** use 4' or taller fiberglass antennas on nylon or plastic adapters! 4' or smaller stainless steel whip antennas ok. If you need to mount 4' or taller fiberglass antennas you must use this stainless steel 1-14 threaded insert. (Sold separately, part **#SP7SS**)

#### **PMA200**

Mounting plate will accept most open array radars up to 4.5 feet. Comes with a 10"x10" backing plate. These PMA200's are built to order.



PMABC375 pictured above.

#### **19 TAPERED MASTS**

#### DIMENSIONS



T

"Back Cove Yachts offers 5 different models and produces 60+ boats per year. We require parts and materials to be delivered on a schedule and be of excellent guality. We have been able to rely on Seaview to deliver the parts we need, when we need them and maintain the quality levels we expect. Seaview has remained a significant source in our supply chain. In part because of the reasons mentioned above, but also due to outstanding customer service 1 and engineering support. We look forward to continuing an exceptional partnership for years to come."

Keith Warren **Engineering Manager Back Cove Yachts** 

Image courtesy of Back Cove Yachts (Seaview PMABC37S mast shown.)

# **STAINLESS STEEL MOUNTS** FOR MOST CLOSED DOME & OPEN ARRAY RADARS



#### **STAINLESS STEEL LIGHT BARS**



#### **LTBRSS**

Polished 316 Stainless Steel 1 1/4" light bar for closed dome radar. Comes with S.S. saddle assembly to properly secure to the PMA57LSS radar mount. Must choose a light bar top from page 13.

#### PART NUMBER GUIDE

FURUNO	
15" - 24" radar domes	PMA57LSS
4' - 6' open array radars	PMA57LSS
GARMIN	
18" - 24" radar domes	PMA57LSS
Fantom, 4' - 6' open array radars	PMA57LSS
HUMMINBIRD	
HB2124 Chirp Radar	PMA57LSS
4' - 6' open array radars	PMA57LSS
JRC	
15" radar domes	PMA57LSS
KODEN	
18" - 25" radar domes	PMA57LSS
4' - 6' open array radars	PMA57LSS
LOWRANCE	
3G, 4G, HALO20(+), HALO24	PMA57LSS
LORENZ	
12" - 24" radar domes	PMA57LSS
4' - 6' open array radars	PMA57LSS
RAYMARINE	
18" - 24" Radomes	PMA57LSS
Quantum, Quantum 2 radar	PMA57LSS
4' - 6' open array radars, Cyclone	PMA57LSS
SIMRAD	
3G, 4G, HALO20(+), HALO24	PMA57LSS
TX06S, TX10S	PMA57LSS
// Halo™ opon array radar	PMA57LSS
4' Halo™ open array radar	ADAHALO3
4' - 6' RB Series open array radars	PMA57LSS
SITEX	
18" - 25" radar domes	PMA57LSS
4' - 6' open array radars	PMA57LSS



Part #	А	В	С	D	Е
rait #	inch /mm	inch /mm	inch /mm	Degrees	inch /mm
PMA57LSS	7 / 177.8	5.91 / 150	5 / 127	80°	0.25 / 6.35





#### **21 STAINLESS STEEL MOUNTS**

# LOW PROFILE ADAPTERS FOR MOST SATDOMES

	OPTIMIZE YOUR SATELLITE DOME INSTALLATION
M3	The Seaview Low Profile Adapters will reduce the footprint of your satdome. Add an AMAW wedge to your installation to level your satdome when installing on sloped surfaces.
TRACVISION	<ul> <li>The AMA18, AMA18IP &amp; AMA24 are made with ABS plastic with an internal anodized aluminum plate for superior strength</li> </ul>
	<ul> <li>The AMAGXF is made of powder coated marine grade aluminum</li> </ul>
	<ul> <li>Small mounting base for space limited installations</li> </ul>
	Hides cables
• Water tight seal fits between satdome and mount	ACCESSORY   AMAW
AMA16 UV stable white ABS plastic	
- Marine grade aluminum	
SEAVIEW	
	By rotating the <b>AMAW</b> wedge halves, you can achieve 0° - 12° of adjustment. The AMA-W wedge works with AMA16, AMA18,
LAMAGXF	AMA18IP, AMA24 and AMAGXF only.

#### DIMENSIONS

	А	В	С
Part #	inch /mm	inch /mm	inch /mm
AMA16	12 / 304.8	8 / 203.2	2.75 / 69.85
AMA18	14.25 / 362	8 / 203.2	2.65 / 67.31
AMA18CR	14.25 / 362	8 / 203.2	3 / 76.2
AMA18IP	14.25 / 362	8 / 203.2	3 / 76.2
AMA24	19 / 482.6	8 / 203.2	2.70 / 68.58
AMAGXF	12 / 304.8	8 / 203.2	3 / 76.20

#### AMA14 / AMA16 / AMA18 / AMA18IP / AMA24





AMAGXF



#### **LOW PROFILE SATDOME ADAPTERS 22**

#### LOW PROFILE SATDOME PART # GUIDE

Find your satdome below to find the correct Low Profile mount part number. If you do not see your satdome below please give us a call.

GLOMEX	
Pandora, 20" - 27" satdomes	AMAGXF
INTELLIAN	
i2	AMAGXF
i3	AMA16
i4, i4P, i5,v45C	AMA18
i6, i6P, S6HD, FB500	AMA24
i9, S80hd	Contact Seaview
FB150, FB250	Contact Seaview
KVH	
M1, M1DX, TV1, LTE-1	AMAGXF
M2, M3, M3DX, M3ST, V3, V3-IP, TV3, V30	AMA16
M5, TV5, FB250(18")	AMA18
M7, M7SK, HD7, UHD7 (24"), TV6, V7, FB500 (26"), F55	AMA24
V3-IP (24"), TV7-IP, V7HTS, UHD7 (V7HTS Dome)	AMA18IP
TV8, HD11, FB500 (35"), F77	Contact Seaview
FB150 (10.8"), FB250 (11"), Fleet 33, Fleet One	Contact Seaview



Aluminum insert shown inside the AMA24. The AMA18 and AMA18IP are also reinforced with the aluminum insert. This provides superior strength and durability.



SEAVIEW

Inte

"Intellian is happy to work with Seaview to provide our customers with a professional, stylish and cost effective mounting solution for the comtplete range of Satellite TV and Communication products."

Paul Comyns VP Global Marketing Intellian

Intel

notos courtesy of Integrated Marine Systems (Seaview AMA24 shown)

# CAMERA & SEARCH LIGHT MOUNTS

#### **VERTICAL MOUNTS**



#### **AFT LEANING MOUNTS**





		SEARCH LIGHT			
	PM5FMT8 inch /mm	PM5FMD8 inch /mm	PM5FMH8 inch /mm	PM5FM38 inch /mm	PM5SL8 inch /mm
А	7.12 / 182.6	6 / 152.4	7.75 / 196.9	10.75 / 273.05	7.6 / 193
В	5.63 / 143	5.63 / 143	5.75 / 146	5.75 / 146.05	6.38 / 162
С	8 / 203.2	8 / 203.2	8 / 203.2	8 / 203.2	8 / 203.2
D	4.77 / 121.2	4.77 / 121.2	4.77 / 121.2	4.77 / 121.2	4.77 / 121.2
Е	0.5 / 12.7	0.5 / 12.7	0.5 / 12.7	0.5 / 12.7	0.5 / 12.7





D

	inch /mm	inch /mm	inch /mm	inch /mm	inch /mm
CAMERAS					
PMA5FMT7	7 / 178	5.25 / 140	70°	5 / 127	0.5 / 12.7
PMA5FM37	7 / 178	5.5 / 139.7	70°	5 / 127	0.5 / 12.7
PMA5FMH7	7 / 178	5.5 / 139.7	70°	5 / 127	0.5 / 12.7
PMA12FMT7	7 / 178	12.75 / 323.85	70°	5 / 127	0.5 / 12.7
PMA12FM37	7 / 178	12.5 / 317.5	70°	5 / 127	0.5 / 12.7
PMA12FMH7	7 / 178	12.5 / 317.5	70°	5 / 127	0.5 / 12.7
SEARCH LIGHTS					
PMA5FSL7	7 / 178	5.25 / 140	70°	5 / 127	0.5 / 12.7
PMA12FSL7	7 / 178	12.75 / 323.85	70°	5 / 127	0.5 / 12.7





#### **TOP DOWN RISER**

Designed in cooperation with FLIR / Raymarine engineers. Tested and approved by FLIR / Raymarine as recommended mounting for their night vision cameras.





		CAMERAS	
	FTDR2	FTDR3	FTDR4
	inch / mm	inch / mm	inch / mm
Α	8.86 / 225	7.75 / 196.85	12.75 / 323.85
В	2 / 50.8	1.5 / 38	2.4 / 60.96
С	8 / 203	7 / 177.8	11.75 / 298.45



The **FTDR2**, **FTDR3** and **FTDR4** mounts allow you to mount FLIR or Raymarine thermal cameras upside down or vertically.



#### **CAMERA & SEARCH LIGHT MOUNT PART # GUIDE**

	CAMERA						SE	ARCH LIG	нт				
			FLIR			OMNISENSE		ACF	ł		GOLIGHT	JABSCO	OSCAR
Part #	MD324, MD625	M132, M232 (Hiko)	M324S, M324L, M324CS, M324XP, M625S, M625L, M625CS, M625XP, M612L, M617CS, M618CS	M300C, M332, M364, M364C M364CLR	M400, M400XR, M500	Micro, Mini	RCL50, RCL75,RCL100	RCL85	RCL95	RCL300	ALL MODELS	ALL MODELS	Sentry
FTDR2			•										
FTDR3	•												
FTDR4					•								
PM5FMT8			•										
PM5FMD8	•												
PM5FMH8		•											
PM5FM38				•									
PM5SL8						•	•				•	•	•
PM5SL85								•					
PM5SL95									•				
РМА5FМН7		•											
PMA12FMH7		•											
PMA5FM37				•									
PMA12FM37				•									
PMA5FMT7	•		•										
PMA12FMT7	•		•										
PMA5FSL7						•	•				•	•	•
PMA12FSL7						•	•				•	•	•
RMGOL1											•		
SM14F	•		•										
SM14F2		•											
SM14F3				•									

#### **25 CAMERA & SEARCH LIGHT MOUNTS**

# DIRECT MOUNT WEDGES OPTIMIZES RADAR BEAM





The most common planing attitude is 3-4 degrees. Seaview offers a 4 degree wedge to compensate for the planing attitude. We can provide custom angles upon request.

#### **DIRECT MOUNT ANGLED WEDGES PART # GUIDE**

B&G	
3G, 4G, HALO20(+), HALO24	RW42
FURUNO	
DRS4DL, 15" - 20" radar domes	RW41
DRS4D, DRS4DNXT, 24" radar domes	RW46
DRS6A-NXT, 4' - 6' open array radars	RW43
GARMIN	
Fantom18, Fantom24, GMR18(HD), GMR18x(HD), GMR24(HD), GMR24x(HD)	RW42
Fantom 4 & 6, 4' - 6' open array radars	RW43
HUMMINBIRD	
HB2124 Chirp Radar	RW42
RH44, RH45 4' - 6' open array radars	RW45
JRC	
15" radar domes	RW46
24" radar domes	RW45
4' - 6' open array radars	RW45

A B

0.95 / 24.13

1.40 / 35.56

0.95 / 24.13

KODEN	
18" (MDC 900 series) radar domes	RW41
25" (MDC 900 series) radar domes	RW42
Some 4' - 6' open array radars	RW43
HDS10 open array radar	RW45
LORENZ	
12" - 24" radar domes	RW41
4' - 6' open array radar	RW45
LOWRANCE	
3G, 4G, HALO20(+), HALO24	RW42
4' - 6' open array radar	RW45
RAYMARINE	
RD418D, RD418HD, RD424D, RD424HD, Quantum, Quantum 2 radar domes	RW42
RA1048(S)HD, RA3048(S)HD, RA1072(S)HD, RA3072(S)HD, Magnum open array radars, Cyclone	RW44

#### SIMRAD

3G, 4G, HALO20(+), HALO24	RW42
4' open array radar (RB7 Series)	RW43
4' Halo™ open array radar	RW47
SITEX	
18" (T760 / T921) radar domes	RW41
24" (T761, MDS12) radar domes	RW46
25" radar domes	RW42
4' - 6' open array radars	RW43

#### DIMENSIONS ۷ В RW45 **RW41 RW42 RW43 RW44 RW46** RW47 inch / mm 0.31 / 7.87 0.53 / 13.46 0.15 / 3.81 0.67 / 17.02 0.29 / 7.37 0.25 / 6.35 0.25 / 6.35

0.95 / 24.13

0.77 / 19.56

1.50 / 38.10

1/25.4



# **ADAPTER PLATE** FOR SIMRAD<sup>®</sup> HALO<sup>™</sup> OPEN ARRAY RADAR

This Simrad Halo<sup>™</sup> adapter plate is a great solution when replacing an existing Simrad Broadband 3G<sup>™</sup>, Broadband 4G<sup>™</sup>, Raymarine or Garmin closed dome radar. Mounting holes pick up existing radar brands mentioned above and the Simrad Halo<sup>™</sup> open array. Halo24 works without adapter plate.



Hole pattern for replacing an existing Simrad Broadband 3G<sup>™</sup>, Broadband 4G<sup>™</sup> and other brands of radar.

adapter plate



Halo<sup>™</sup> mounting hole pattern

"With new electronics coming out all the time and installations getting even more complex we are always looking for innovative ways to mount everything. For our clients there is nothing worse than simple "bolt ons". Seaview offers a wide variety of options that are customizable and adaptable to meet the needs of virtually every installation with the added bonus of quality and style that are second to none. That is what our customers demand and why Seaview is our solution."

Todd Albrecht Vice President Jupiter Marine

> Image courtesy of Jupiter Marine. (Seaview PMADM2M2, ADAS2, SP2MOD, LTBS & LTBLED12 shown)

## **MAST PLATFORMS** FOR MOST RADARS & SATDOMES

 Solid underbody construction not only greatly improves strength but also hides radar cables.

Predrilled to receive accessories such as a flood light or horn.

#### **ADJUSTABILITY**



The SM18R is designed with fore and aft adjustable rails so that you can have the radar as close as possible to the mast.

#### **STRENGTH**





Six stainless steel rivets with nylon washers to protect powder coat finish per foot are used to hold the heavy duty mounting feet to the mast.

#### DIMENSIONS

marine



	SM14A inch /mm	SM15A inch /mm	SM18A inch /mm	SM18U inch /mm	SM18R inch /mm	SM24A inch /mm	SM24U inch /mm
А	8.23 / 209	12 / 304.8	18.5 / 469.9	12 / 304.80	11.28 / 286.5	18.50 / 470	11.75 / 298.45
В	15.9 / 403.1	16.25 / 412.75	24.25 / 616	15.65 / 397.51	18.01 / 457.5	24.25 / 616	20 / 508
С	4.11 / 104.4	6 / 152.4	6 / 152.4	3.44 / 87.4	3.44 / 87.4	6 / 152.4	6 / 152.4
D	7.44 / 189	6.50 / 165.1	6.50 / 165.1	7.44 / 189	7.44 / 189	6.50 / 165.1	6.50 / 165.1
E	≥ 2.63 / 66.68	≥ 2.63 / 66.68	≥ 3.63 / 92.08	≥ 2.63 / 66.68	≥ 2.63 / 66.68	≥ 3.63 / 92.08	≥ 3.63 / 92.08

#### **MAST PLATFORMS 28**

#### **MAST PLATFORM PART # GUIDE**

	Mast Mount Part #	Stainless Steel Guard Part #
B&G		
3G, 4G, HALO20(+)	SM18R	SMG18U
HALO24	SM18R	SMG24U
FLIR		
MD324, MD625, M324XP, M324L, M3245, M324CS, M625XP, M625L, M625S, M625CS, M612L, M617CS, M618CS	SM14F	NA
M300C, M332, M364, M364C M364C LR	SM14F3	NA
M132, M232 Series (Hiko)	SM14F2	NA
FURUNO		
DRS4DL, DRS4W	SM18U	SMG18U
SC30, SC703, SC1303	SM24U	NA
DRS4D, DRS4DNXT	SM24U	SMG24U
GARMIN		
GMR18(HD), GMR18x(HD), Fantom18	SM18R	SMG18U
GMR24(HD), GMR24x(HD), Fantom24	SM24U	SMG24U
HUMMINBIRD		
HB2124 Chirp Radar	SM18R	SMG24U
INTELLIAN		
FB150, FB250	SM14A	SMG18U
i2, i3 (FB150 in i3 matching dome)	SM15A	SMG18U
i4, i4P (FB150 in i4 matching dome)	SM18A	SMG18U
i5, i6, i6P, S6HD, FB500, v45C	SM24A	SMG24U
FB150, FB250	SM14A	SMG18U

	Mast Mount Part #	Stainless Steel Guard Part #
JRC		
JUE 250, JUE 33 (14")	SM14A	SMG18U
JMA 1032 (18")	SM18U	SMG18U
JUE 500 (24")	SM24A	SMG24U
JMA-5104, NKE-2042 (24")	SM24U	SMG24U
KODEN		
18" (MDC 900 series) radomes	SM18U	SMG18U
25" (MDC 900 series) radomes	SM24U	SMG24U
КVН		
FB150 (10.8"), FB250 (14"), Fleet 33, Fleet One	SM14A	SMG18U
M1DX, M1, TV1, M2, M3, M3DX, M3ST, V3, V3-IP, TV3, LTE-1, V30	SM15A	SMG18U
M5, TV5, FB250 (18")	SM18A	SMG18U
M7, M7SK, HD7, V7, TV6, FB500 (26"), V3-IP (24"), TV7-IP	SM24A	SMG24U
FB150 (10.8"), FB250 (14"), Fleet33, Fleet One	SM24U	SMG24U
LORENZ		
12" - 24" radomes	SM18U	SMG18U
LOWRANCE		
3G, 4G, HALO20(+)	SM18R	SMG18U
OMNISENSE		
Micro, Mini	SM14F	NA
RAYMARINE		
RD418D, RD418HD	SM18R	SMG18U
RD424D, RD424HD	SM24U	SMG24U
Quantum, Quantum 2 radar	SM18R	SMG24U
33STV, 37STV	SM15A	SMG18U
45STV	SM18A	SMG18U
60STV	SM24A	SMG24U
T200, T300, T400	SM14F	NA

	Mast Mount Part #	Stainless Steel Guard Part #
SEA TEL / COBHAM		
ST14, FX150 (16.5")	SM18A	SMG18U
C18, FX250 (24")	SM24A	SMG24U
SIMRAD		
3G, 4G, HALO20(+)	SM18R	SMG18U
HALO24	SM18R	SMG24U
DX64S	SM24U	SMG24U
SITEX		
18" (T760 / T921) radomes	SM18U	SMG18U
24" (T761, MDS12) radomes	SM24U	SMG24U
25" radomes	SM24A	SMG24U
<b>THRANE &amp; THRANE</b>		
FB150, FB250, Fleet 33, Fleet 33+, Fleet One	SM14A	SMG18U
Sailor FB500, Fleet 55+	SM24A	SMG24U
VDO		
Ocean Line 132 (18")	SM18U	SMG18U
Ocean Line 337 (15")	SM18A	SMG18U
Ocean Line 345 (18")	SM24A	SMG24U
Ocean Line 360, 445, 460 (24")	SM24A	SMG24U

#### **MAST PLATFORM ACCESSORIES**



Stainless steel guard for most closed dome radars. Part number SMG18U and SMG24U. (Refer to guide above)



**SMADISO** Isomat adapter for boats with Isomat masts (Integral Track at the Front). Fits the following Seaview mast mounts (sold separately): SM18R, SM18U, SM14F, SM14F2 & SM14F3.



**SMADFB** Flybridge adapter kit for smaller mast mounts. This kit will allow for up to 35° of adjustment. This kit fits the following Seaview mast mounts (sold separately): SM18R, SM18U, SM14F & SM14F2. (Example: SM18R + SMADFB)

# **RADAR MASTS POLE KITS** RADAR MASTS FOR SAILBOATS & TRAWLERS

Seaview offers a pole mount for just about any application. Additional sizes are available, please call to special order. The adjustable base has a small 5¼" x 3" footprint, and water tight Seaview Cable Seal, which can be easily disassembled for pole removal.

**NOTE:** Each pole kit comes with the Seaview modular top, top plate to fit most closed dome radars, 8' pole (3" diameter) and adjustable base with cable seal integration. The only variable between the three common pole kits below are the secondary support kits.



8' TALL POLE KIT (For 3" Diameter Mast)	
Fixed Top, Adjustable Base, Pole & 48" Strut Kit & One Rail Stand-Off Kit	RM8148
Fixed Top, Adjustable Base, Pole & One Rail Stand-Off Kit	RM8KT1
Fixed Top, Adjustable Base, Pole & Two 48" Strut Kits	RM848S

# **SAIL PODS - SPOD** FOR MOST INSTRUMENTS & DISPLAYS



The SP1BOX is an add-on accessory that allows you to mount additional instruments to your SPOD. This optional add-on will fit single instruments 4.125" x 4.125" or smaller. Depending on the pod box size you can fit up to 4 of these onto a single SPOD.

#### **PRECISE VIEWING**

The Seaview SPOD fits the majority of steering gear in the market place including Jefa, Whitlock and Edson.

- Clamps onto 1", 1%" or 1¼" rails
- Fits standard 12", 9½" & non standard guard rails
- UV resistant ABS plastic
- Water tight gasket
- Tamper resistant security screws



Two high polished stainless steel clamps are used to secure your SPOD to a 1", 11%" or 114" (25mm to 32mm) rails. The SPOD fits standard 12", 91/2" and non standard guard rails.

#### ACHIEVE THE PERFECT VIEW

The SPOD has a wide mounting angle, allowing for precise viewing. Angle is set during installation.

### **DECK PODS – DPOD** FOR MOST INSTRUMENTS & DISPLAYS



### QUICK "ON-THE-FLY" ADJUSTMENTS

When you are just about to catch a huge one the last thing you want to worry about is adjusting your fish finder. Quickly and easily rotate the pod housing by hand (no tools required)

- Rotates up to 350°
- Anodized aluminum base
- UV protected ABS plastic housing
- Water tight gasket
- Tamper resistant security screws



Tamper proof screws are used to secure the UV protected ABS plastic housing of the SPOD, DPOD and Rail Pods.

Need help with finding the right SPOD or DPOD for you?

#### Check out our reference guide on page 31!

The Seaview DPOD is very easy to adjust. Just simply grab the sides of the DPOD and turn either direction. It's perfect for quick adjustments!

# SAIL, DECK & RAIL POD PART NUMBER GUIDE





Note: All pods are uncut. Seaview can pre-cut upon request. Max Cut Out Area

Max Usable Face

**NOTE:** Electronics change often. Please refer to website for most up to date reference guide.

		<b>A</b> inch / mm	<b>B</b> inch / mm	<b>C</b> inch / mm	<b>D</b> inch / mm	<b>E</b> inch / mm	<b>F</b> <sup>1</sup> inch / mm	<b>G</b> <sup>1</sup> inch / mm	F² inch / mm	G² inch / mm	н	1
		Overall Dimensions						ble Face	Max Cut	Out Area		
	SP1S	5.04 / 127.97	NA	NA	5.16 / 131.14	3.125 / 79.38	4.63 / 117.47	4.63 / 117.47	4.125 / 104.77	4.125 / 104.77	NA	NA
POD	SP1S2	5.38 / 136.53	NA	NA	5.38 / 136.53	3.38 / 85.73	5 / 127	5 / 127	4.38 / 111.13	4.38 / 111.13	NA	NA
RAIL	SP2S / SP2S1	12.30 / 312.55	NA	NA	7.56 / 191.89	5.08 / 129.03	11.75 / 298.45	7 / 177.80	11 / 279.40	6.125 / 155.57	26°	12°
	SP3S / SP3S1	14.25 / 361.95	NA	NA	9.5 / 241.30	5.15 / 130.73	13.75 / 349.25	9 / 228.60	12.94 / 328.63	8.125 / 206.37	32°	30°
SPOD	SP4S	17.5 / 444.50	NA	NA	12.75 / 323.85	5.7 / 144.78	16.94 / 430.23	12.25 / 311.15	16 / 406.40	11.25 / 285.75	10°	7°
٥ ٥	SP5S / SP5S1	15.25 / 387.35	NA	NA	5.5 / 139.70	3.19 / 80.90	14.75 / 374.65	5 / 127	13.88 / 352.42	4.125 / 104.77	6°	6°
	SP2P	12.30 / 312.55	9.37 / 238	4 / 101.6	7.56 / 191.89	5.08 / 129.03	11.75 / 298.45	7 / 177.80	11 / 279.40	6.125 / 155.57	NA	NA
DPOD	SP3P	14.25 / 361.95	11.31 / 287.27	4 / 101.6	9.5 / 241.30	5.15 / 130.73	13.75 / 349.25	9 / 228.60	12.94 / 328.63	8.125 / 206.37	NA	NA
	SP5P	15.25 / 387.35	7.31 / 185.67	4 / 101.6	5.5 / 139.70	3.19 / 80.90	14.75 / 374.65	5 / 127	13.88 / 352.42	4.125 / 104.77	NA	NA
A	ccessory											

SP1BOX	5.04 / 127.97	NA	NA	5.16 / 131.14	3.125 / 79.38	4.63 / 117.47	4.63 / 117.47	4.125 / 104.77	4.125 / 104.77	NA	NA
SP1BOX2	5.38 / 136.53	NA	NA	5.38 / 136.53	3.38 / 85.73	5 / 127	5 / 127	4.38 / 111.13	4.38 / 111.13	NA	NA

SP1BOX2	5.38 / 136.53	NA	NA	5.38 / 136.	53 3.38 /	85.73
PART NUMBE	R GUIDE			SPOD	DPOD	RAIL POD
B&G						
Triton2				SP1S2	_	SP1S2
Vulcan 5, Vulca Zeus2 9 (W9), 2	in 7, Zeus2 7, Z7, To Zeus3 9, H5000	ouch 7, Zeus3,		SP2S	SP2P	SP2S1
Z8, Vulcan 9, V	ulcan 12, Touch 8			SP3S	SP3P	SP3S1
Zeus2 12 (Z12) ZM 16	, Touch 12, Zeus3 1	2, T12, Zeus2 Gl	ass Helm	SP4S	-	-
FURUNC	)					
GP39, GP1670, GP7800	GP1670F, GP1870	GP1870F, GP18	71F, GP1971F	SP2S	SP2P	SP2S1
GP170, GP170	D, GS100, 1623, 17	15		SP3S	SP3P	SP3S1
TZTL12F, MFD1				SP4S	-	-
GARMIN						
722xsv, 742, 74 620, 640, 720, 7 70s, 7407xsv, 7 CHIRP 92sv - 9 922, 922xsv, 92	eries, echoMAP CH 42xsv, Striker 5, Str 721, 723, 723xsv, 7 7607xsv, echoMAP 5sv, 75sv, 74sv, 73s 23, 923xsv, 942, 94 ksv, 62cv, 64cv, 65c	iker 7, 441, 4415 40, 741, 741xsv, 70 & 90 series, e w 72sv, 74cv, 73c 2xsv, 943, 943xsv	527, 547, 743, 743xsv choMAP v, GPSMAP v, 952xs,	SP2S	SP2P	SP2S1
7410xsv, 7610	a 100 Series, 820, 8 ksv, 7412xsv, 7612 1223xsv, 1243, 12 ksv	(sv, GPSMAP 102	2, 1022xsv,	SP3S	SP3P	SP3S1
	12, 8212, 7416xsv, 2xsv,1242xsv, 861			SP4S	-	-
нимии	NBIRD					
Helix 5, 50 0 Se	eries, 700 Series, H	elix 7, 800 Series	900 Series	SP2S	SP2P	SP2S1
Helix 9, Helix 1	0, ONIX 8, ONIX 10			SP3S	SP3P	SP3S1
ION 10, ION 12 15, Solix 15Si	, 1100 Series, Heli>	: 12, Solix 12, Sol	ix 12SI, Solix	SP4S	-	-
KODEN						
KGP-913MkII, 9 CVS-126, CVR-0	913MkIID, KGP-915 910, KTN-70A	, KGP-925, KGP-9	20, KGC-222,	SP2S	SP2P	SP2S1
CVS-126, CVR-0	010			SP3S	SP3P	SP3S1
CVS-128, CVS-1	28B, MRD-103, MF	D-103A		SP4S	-	-

LOWRANCE           TROPHY-5M, HDS-5, HOOK5, SX, HDS-7, HDS-7 Gen3, 7M, Elite 7, Elite-STi, Elite-Ti, HDS-9, HDS-9 Gen3, Elite 9, 9x         SP2s         SP2P         SP2S1           HDS-8, HDS-9 Gen3, Elite 9, 9x         HDS-10, HDS-10, HDS-10, HDS-10, HDS-12 Gen2, HDS-12 Gen3, Elite-12Ti         SP3s         SP3P         SP3S1           RAYMARINE         seps, esp, axiom 9 (+), Element 7HV, Element 9HV         SP2S         SP2P         SP2S1           eS97, eS98, a95, a97, a98, gS95, Axiom Pro 9, Axiom 12 (+)         SP3s         SP3P         SP3S1           a125, a127, a128, eS127, eS128, gS125, e165, gS165, Axiom Pro 12, Element 12HV         SP4S             SIMRAD         SP3s         SP3P         SP3S1         SP3S1         SP3S1           NSS7, NSS7 evo3, NSS7 evo3, GO5 XSE, GO7 XSE, GO9 XSE, NSS9 evo2, NSS9 evo3, SP3S         SP2S1         SP2S1         SP2S1           SIMRAD         SP3S         SP3S         SP3S         SP3S1         SP3S1           NSS8, NSE8, GO12         SP3S         SP3S         SP3S1         SS12, NS12, NS12, NS12, Evo 2, NS512 Evo 3, MO16-T, MO16-P, NSO Evo3 16         SP4S             SVS-600CF, ECSE, ECSF, ECSF, ECSF, SNS 700         SP2S         SP2S1         SP3S1         EC11, SNS 1100         SP4S             STANDARD HORIZ	PART NUMBER GUIDE	SPOD	DPOD	RAIL POD
HDS-7 Gen3, 7M, Elite 7, Elite-5Ti, Elite-7Ti, HDS-9, HDS-9 Gen3, Elite 9, N         SP25         SP2P         SP2S1           HOOK 9, 9x, Elite 9, 9x         SP35         SP3P         SP351           RAYMARINE         SP35         SP3P         SP351           a65, a67, a68, a75, a77, a78, e7, e7D, Axiom 7 (+), eS75, eS77, eS78, c95, c97, e95, e97, Axiom 9 (+), Element 7HV, Element 9HV         SP3S         SP3P         SP3S1           eS97, eS98, a95, a97, a98, gS95, Axiom Pro 9, Axiom 12 (+)         SP3S         SP3P         SP3S1           a125, a127, a128, eS127, eS128, gS125, e155, gS165, Axiom Pro 12, Element 12HV         SP4S             SIMRAD         SP3S         SP3P         SP3S1         SP3S1           NSS7, NSS7 evo2, NSS7 evo3, GO5 XSE, GO7 XSE, GO9 XSE, NSS9 evo2, NSS9 evo3, Cruise5/7/9         SP3S3         SP3P         SP3S1           NSS12, NSE12, NSS12 Evo 2, NSS12 Evo 3, MO16-T, MO16-P, NSO Evo3 16         SP4S             SUTEX         SVS-560CF, EC5E, EC5I, EC5FE, EC5FI, SNS 700         SP4S             SUS-560CF, EC5E, EC5I, EC5FE, EC5FI, SNS 700         SP4S             SUS-560CF, EC5E, EC5I, EC5FE, EC5FI, SNS 700         SP4S             SUS-560CF, EC5E, EC5I, EC5FE, EC5FI, SNS 700         SP4S         - <td>LOWRANCE</td> <td></td> <td></td> <td></td>	LOWRANCE			
HDS-12 Gen2, HDS-12 Gen3, Elite-12Ti       SP3S       SP3P       SP3S1         RAYMARINE       a65, a67, a68, a75, a77, a78, e7, e7D, Axiom 7 (+), e575, e577, e578, c95, c97, e95, e97, Axiom 9 (+), Element 7HV, Element 7HV, Element 7HV, Element 9HV       sP2S       SP2P       SP2S1         eS97, eS98, a95, a97, a98, g595, Axiom Pro 9, Axiom 12 (+)       SP3S       SP3P       SP3S1         a125, a127, a128, eS127, eS128, g5125, e165, g5165, Axiom Pro 12, Element 12HV       SP4S       -       -         SIMRAD       SP3S       SP3P       SP2S1         NSS7, NSS7 evo2, NSS7 evo3, GO5 XSE, GO7 XSE, GO9 XSE, GO3 XSE, GO3 XSE, GO3 XSE, GO3 XSE, GO3 XSE, SP3P       SP3S1       SP3S1         NSS8, NSE8, GO12       SP3S       SP3P       SP3S1         NSS12, NS512, NS512 Evo 2, NSS12 Evo 3, MO16-F, MO16-P, NSO Evo3 16       SP4S       -       -         SITEX       SV5-S60CF, EC5E, EC5I, EC5FE, EC5FI, SNS 700       SP2S       SP2P       SP2S1         EC7E, EC7I, EC7FE, EC7FI       SP3S       SP3P3       SP351         EC11, SNS 1100       SP4S       -       -         STANDARD HORIZON       SP2S       SP2P       SP2S1         CP150, CP150C, CP155C, CP170C, CP175C, CPN7001, CP1901, CP51801, CP51801, CP53001       SP3S       SP3S1         CP150, CP150C, CP155C, CP170C, CP175C, CP170C, CP175C, CPN7001, CP1901, CP5900, CP5	HDS-7 Gen3, 7M, Elite 7, Elite-5Ti, Elite-7Ti, HDS-9, HDS-9 Gen3, Elite-9Ti, HOOK 7, 7x,	SP2S	SP2P	SP2S1
a65, a67, a68, a75, a77, a78, e7, e7D,         Axiom 7 (+), eS75, eS77, eS78, c95, c97,         e95, e97, Axiom 9 (+), Element 7HV,         Element 9HV         eS97, eS98, a95, a97, a98, gS95,         Axiom Pro 9, Axiom 12 (+)         a125, a127, a128, eS127, eS128, gS125,         e155, gS165, Axiom Pro 12, Element 12HV         SPAS         SPAS         systems         SY, NSS7 evo2, NSS7 evo3, GO5 XSE,         GO7 XSE, GO9 XSE, NSS9 evo2, NSS9 evo3,         SP2S         SP3S         SP3S         SP3S         SP3S         SP2S         SP2S         SP2S         SP2S         SP3S         SP3S<		SP3S	SP3P	SP3S1
Axiom 7 (+), eS75, eS77, eS78, c95, c97, e95, e97, Axiom 9 (+), Element 7HV, Element 9HV       SP2S       SP2P       SP2S1         eS97, eS98, a95, a97, a98, gS95, Axiom Pro 9, Axiom 12 (+)       SP3S       SP3P       SP3S1         a125, a127, a128, eS127, eS128, gS125, e165, gS165, Axiom Pro 12, Element 12HV       SP4S       —       —         SIMRAD       SP2S       SP2P       SP2S1         NSS7, NSS7 evo2, NSS7 evo3, GO5 XSE, GO7 XSE, GO9 XSE, NSS9 evo2, NSS9 evo3, Cruise5/7/9       SP3S       SP2P       SP2S1         NSS8, NSE8, GO12       SP3S       SP3P       SP3S1         NSS12, NSS12, NSS12 Evo 2, NSS12 Evo 3, MO16-T, MO16-P, NSO Evo3 16       SP4S       —       —         SITEX       SV5-560CF, EC5E, EC5I, EC5FE, EC5FI, SNS 700       SP2S       SP2P       SP2S1         EC7E, EC7I, EC7FE, EC7FI       SP3S       SP3P       SP3S1         EC11, SNS 1100       SP4S       —       —         STANDARD HORIZON       SP2S       SP2P       SP2S1         CP150, CP150C, CP155C, CP170C, CP175C, CPN700i, CP190i, CP590i, CPF190i, CPF180i, CPF300i       SP3S       SP3P       SP3S1         CPN1010i, CP1000C       SP3S       SP3P       SP3S1       SP3S1         CPS0       SP4S       —       —       —         CPS100       SP4S	RAYMARINE			
Axiom Pro 9, Axiom 12 (+)       SP35       SP3P       SP351         a125, a127, a128, eS127, eS128, gS125, e165, gS165, Axiom Pro 12, Element 12HV       SP4S           SIMRAD             SIMRAD             SIMRAD             SIMRAD             SIMRAD       SP35       SP4S           SIMRAD        SP35       SP2P       SP251         NSS7, NSS7 evo2, NSS7 evo3, GO5 XSE, GO7 XSE, GO9 XSE, GO9 XSE, NSS9 evo3, Cruise5/7/9       SP351       SP351         NS512, NS512, NS512 Evo 2, NSS12 Evo 3, M016-F, M016-F, NSO Evo3 16       SP4S           SITEX        SP35       SP2P       SP251         EC7E, EC7I, EC7FE, EC5I, EC5FE, EC5FI, SNS 700       SP4S           STANDARD HORIZON         STANDARD HORIZON         CP150, CP150C, CP155C, CP170C, CP175C, CP170C, CP175C, CPN700i, CP190i, CPF190i, CPF180i, CPF180i, CPF300i       SP35       SP351         CPN1010i, CP1000C       SP35       SP35       SP351         CPN1010i, CP1000C       SP4S	Axiom 7 (+), eS75, eS77, eS78, c95, c97, e95, e97, Axiom 9 (+), Element 7HV,	SP2S	SP2P	SP2S1
e165, gS165, Axiom Pro 12, Element 12HV       SP4S       —       —         SIMRAD         NSS7, NSS7 evo2, NSS7 evo3, GO5 XSE, GO7 XSE, GO9 XSE, NSS9 evo2, NSS9 evo3, Cruise5/7/9       SP2S       SP2P       SP2S1         NSS8, NSE8, GO12       SP3S       SP3P       SP3S1         NSS12, NSE12, NSS12 Evo 2, NSS12 Evo 3, MO16-T, MO16-P, NSO Evo3 16       SP4S       —       —         SITEX       SVS-560CF, EC5E, EC5I, EC5FE, EC5FI, SNS 700       SP2S       SP2P       SP2S1         EC7E, EC7I, EC7FE, EC7FI       SP3S       SP3P       SP3S1         EC11, SNS 1100       SP4S       —       —         STANDARD HORIZON		SP3S	SP3P	SP3S1
NSS7, NSS7 evo2, NSS7 evo3, GO5 XSE, GO7 XSE, GO9 XSE, NSS9 evo2, NSS9 evo3, Cruise5/7/9         SP2S         SP2P         SP2S1           NSS8, NSE8, GO12         SP3S         SP3P         SP3S1           NSS12, NSE12, NSS12 Evo 2, NSS12 Evo 3, MO16-T, MO16-P, NSO Evo3 16         SP4S         —         —           SITEX         SvS-560CF, EC5E, EC5I, EC5FE, EC5FI, SNS 700         SP2S         SP2P         SP2S1           EC7E, EC7I, EC7FE, EC7FI         SP3S         SP3P         SP3S1           EC11, SNS 1100         SP4S         —         —           STANDARD HORIZON         —         —         —           CP150, CP150C, CP155C, CP170C, CP175C, CPN700i, CP1390i, CP190i, CP190i, CP190i, CP180i, CPF300i         SP2S         SP2P         SP2S1           CP590         SP4S         —         —         —         —           ICOM         M4-500TR         SP2S         SP2P         SP3S1		SP4S	-	-
GO7 XSE, GO9 XSE, NSS9 evo2, NSS9 evo3, Cruise5/7/9         SP2S         SP2P         SP2S1           NSS8, NSE8, GO12         SP3S         SP3P         SP3S1           NSS12, NSE12, NSS12 Evo 2, NSS12 Evo 3, MO16-T, MO16-P, NSO Evo3 16         SP4S             SITEX         SVS-560CF, EC5E, EC5I, EC5FF, EC5FI, SNS 700         SP2S         SP2P         SP2S1           EC7E, EC7I, EC7FE, EC7FI         SP3S         SP3P         SP3S1           EC11, SNS 1100         SP4S             STANDARD HORIZON         SP2S         SP2P         SP2S1           CP150C, CP150C, CP175C, CP170C, CP175C, CPN700i, CP190i, CP190i, CPF190i, CPF180i, CPF300i         SP2S         SP2P         SP2S1           CP590         SP4S         -          -           ICOM         MA-500TR         SP2S         SP2P         SP3S1	SIMRAD			
NSS12, NSE12, NSS12 Evo 2, NSS12 Evo 3, MO16-T, MO16-P, NSO Evo3 16         SP4S            SITEX             SVS-560CF, EC5E, EC5I, EC5FE, EC5FI, SNS 700         SP2S         SP2P         SP2S1           EC7E, EC7I, EC7FE, EC7FI         SP3S         SP3P         SP3S1           EC11, SNS 1100         SP4S             STANDARD HORIZON           STANDARD HORIZON           CP150, CP150C, CP155C, CP170C, CP175C, CPN700i, CP190i, CP590i, CPF190i, CPF180i, CPF300i         SP2S         SP2P         SP2S1           CPN1010i, CP1000C         SP3S         SP3P         SP3S1             ICOM	GO7 XSE, GO9 XSE, NSS9 evo2, NSS9 evo3,	SP2S	SP2P	SP2S1
MO16-T, MO16-P, NSO Evo3 16     SP4S     -     -       SITEX       SVS-560CF, EC5E, EC5I, EC5FE, EC5FI, SNS 700     SP2S     SP2P     SP2S1       EC7E, EC7I, EC7FE, EC7FI     SP3S     SP3P     SP3S1       EC11, SNS 1100     SP4S     -     -       STANDARD HORIZON     SP2S     SP2P     SP2S1       CP150, CP150C, CP155C, CP170C, CP175C, CPN700i, CP190i, CP390i, CPF190i, CPF180i, CPF300i     SP2S     SP2P     SP2S1       CPN1010i, CP1000C     SP3S     SP3P     SP3S1       CPS0     SP4S     -     -       ICOM     MA-500TR     SP2S     SP2P     SP2S1	NSS8, NSE8, GO12	SP3S	SP3P	SP3S1
SVS-560CF, EC5E, EC5I, EC5FE, EC5FI, SNS         SP2S         SP2P         SP2S1           EC7E, EC7I, EC7FE, EC7FI         SP3S         SP3P         SP3S1           EC11, SNS 1100         SP4S         -         -           STANDARD HORIZON         SP2S         SP2P         SP2S1           CP150, CP150C, CP155C, CP170C, CP175C, CPN300i         SP2S         SP2P         SP2S1           CPN1010i, CP190i, CP390i, CPF190i, CPF180i, CPF300i         SP3S         SP3P         SP3S1           CPN1010i, CP1000C         SP3S         SP3P         SP3S1           CPS0         SP4S         -         -           ICOM         MA-500TR         SP2S         SP2P         SP2S1		SP4S	-	-
700         SP25         SP2P         SP251           EC7E, EC7I, EC7FE, EC7FI         SP35         SP3P         SP351           EC11, SNS 1100         SP4S	SITEX			
EC11, SNS 1100         SP4S         —         —           STANDARD HORIZON		SP2S	SP2P	SP2S1
STANDARD HORIZON           CP150, CP150C, CP155C, CP170C, CP175C, CPN700i, CP190i, CP390i, CPF190i, CPF180i, CP5300i         SP2S         SP2P         SP2S1           CPN1010i, CP1000C         SP3S         SP3P         SP3S1           CP590         SP4S         —         —           ICOM         MA-500TR         SP2S         SP2P         SP2S1	EC7E, EC7I, EC7FE, EC7FI	SP3S	SP3P	SP3S1
CP150, CP150C, CP155C, CP170C, CP175C, CPN700i, CP190i, CP390i, CPF190i, CPF180i, CPF300i         SP2S         SP2P         SP2S1           CPN1010i, CP1000C         SP3S         SP3P         SP3S1           CP590         SP4S         —         —           ICOM         MA-500TR         SP2S         SP2P         SP2S1		SP4S	-	-
CPN700i, CP190i, CP390i, CPF190i, CPF180i, CPF300i         SP2S         SP2P         SP2S1           CPN1010i, CP1000C         SP3S         SP3P         SP3S1           CP590         SP4S         —         —           ICOM         MA-500TR         SP2S         SP2S1	STANDARD HORIZON			
CP590         SP4S         —         —           ICOM	CPN700i, CP190i, CP390i, CPF190i, CPF180i,	SP2S	SP2P	SP2S1
ICOM MA-500TR SP2S SP2P SP2S1	CPN1010i, CP1000C	SP3S	SP3P	SP3S1
MA-500TR SP2S SP2P SP2S1		SP4S	—	-
	ІСОМ			
MXD5000 SP4S	MA-500TR	SP2S	SP2P	SP2S1
	MXD5000	SP4S	—	-

#### 33 SAIL, DECK AND RAIL POD REFERENCE GUIDE

# **RAIL POD** FOR MOST INSTRUMENTS & DISPLAYS



### FAQ's

#### 1. Will Seaview Rail Pod fit my electronic device?

Yes, several pod box sizes to fit your electronic device. Plus with the accessory pod option you are able to mount small screens just about anywhere.

#### 2. Is it easy to install your instrument pods?

Seaview instrument pods are very easy to install and only requires basic tools and a drill.

#### 3. Are these durable?

Yes! Our pods are made from UV resistant ABS plastic. The clamps are made from 316 stainless steel. So you can be sure our pods can withstand the harshest of conditions.

#### 4. Will the instrument pod protect my electronic instrument?

Yes, our instrument pods use a rubber gasket to keep water out. A GORE<sup>™</sup> vent also lets hot air out without letting water in. Tamper resistant screws are also used to hold everything together.

#### 5. Are these instrument pods uncut or pre-cut? For ease of stocking purposes Seaview instrument pods are uncut. We do offer a pre-cut service however.

### **OPTIMIZE YOUR VIEW**

Seaview offers a solution to the age old problem of figuring out where to mount all your instruments on your sailboat. The Rail Pods mount smaller displays and instruments directly to the rail, allowing you to position the instrument where it is most optimal for you.

- Fits 1", 1<sup>1</sup>/<sub>8</sub>" or 1<sup>1</sup>/<sub>4</sub>" (25mm to 32mm) rails
- · Cables routed internally through the clamp and into the rail
- UV protected ABS plastic housing
- Water tight gasket

Held together

screws

Tamper resistant security screws



with tamper resistant security The SP1S rail pod can rotate 360° so that vou can set the desired view angle

# **CABLE SEALS** WATERPROOF CABLE ROUTING

The Seaview Cable Seal (also known as CableClams or Deck Seals) provide waterproof cable routing. Made of very strong UV resistant plastic or marine grade 316 stainless steel that come in a variety of colors and finishes (black, white, gray & polished S.S.). Seaview cable seals fit a wide range of cables and connectors.

All Seaview cable seals will work with more than one cable as long as each cable has its own hole and there is at least .125" (31mm) of rubber around each hole.

#### IPX6 & IPX7 Tested & Approved. What does this mean?

- IPX6 test means these pass 100L/min of water
- sprayed from 2.5 to 3 meters away for 3 min
- IPX7 test means these pass a 30 minute submersion under 1 meter of water

### CABLE SEALS WATERPROOF VERTICAL CABLE ENTRY

Made of very strong UV resistant plastic or marine grade 316 stainless steel that come in a variety of colors and finishes
All Seaview cable seals will work with more than one cable

### **RETROFIT CABLE SEALS** WATERPROOF VERTICAL CABLE ENTRY

- The only guaranteed and proven waterproof installation for your previously installed cables
- No need to re-run your cables, simply install with your cable in place
- Made of very strong UV resistant plastic to fit a wide range of cable sizes





### **90 DEGREE CABLE SEAL** WATERPROOF HORIZONTAL CABLE ENTRY

- For cables up to 1/2" in diameter or smaller, ideal for almost any installation
- Perfect for rooftop electronics such as solar panels, light bars, lights, etc.
  Available in black UV stable high-impact plastic



#### **Drill Tubes Included!**

Each cable seal comes with 4 brass drill tubes (6, 8, 10 & 12mm). These are used to drill very clean and easy holes vs a typical drill bit. Some other brands do come with pre-drilled rubbers but we choose to include metal drill tubes that can be recycled or reused when finished vs the extra rubber pieces that will end up in the landfill from others!
### **CABLE SEALS** WATERPROOF CABLE ROUTING



#### IMPROVED DESIGN Unlike other brands, our

inner rubber seal is flush with the top of the cable seal so that so that water, dirt, grime, etc. does not have a place to collect.



### HOW DOES IT WORK?

Route cable(s) from electronic device through the Cable Seal.

#### Pass the cable through the mounting surface where waterproof point of entry is needed. The tapered rubber seal compresses around the cable(s) for a waterproof seal.

Waterproof seal between the Cable Seal and mounting surface.

No need to remove the connector due to the split seal design of the Cable Seal.

## **FITTING GUIDE**

# OF Cables	CONNECTOR Diameter	CABLE Diameter	SERIES		
CABLE SEALS					
1 or More	Up to 0.81" ( 20mm)	Up to 0.53" (13.5mm)	CG20 SERIES		
1	Up to 0.81" (20mm)	Up to 0.53" (13.5mm)	CG2090		
1 or More	Up to 1.38" (34mm)	Up to 1.08" (27.5mm)	CG30 SERIES		
Multiple	Up to 0.67" (17mm)	Up to 0.50" (10.6mm)	CGM17 SERIES		

RETROFIT CABLE SEALS				
1	Up to 0.81" (20mm)	Up to 0.53" (13.5mm)	CG20PG2	
1 or More	Up to 1.38" (34mm)	Up to 1.08" (27.5mm)	CG30PG2	



Scan QR code for more cable seal information & selector guide.

Seaview Cable Seal installed on the roof of a Van for solar panels.



 Retrofit cable seal provides a neat and waterproof solution to pass Starlink's large cable-end through a wall

APPLICATIONS

#### MARINE

 Radars, Sat TV, Cameras, Lights, Antennas, Solar, etc.

#### AUTO / RV / VAN CONVERSIONS

• Lights, solar panels, Sat TV, antennas, etc.

#### **HOME / INDUSTRIAL**

Paintable outer housings to match house/ building
Solar panels, lights, antennas, cable, etc.

#### MISC

Any application that requires water tight cable entry



Seaview Cable Seals can be used for many applications. The example shown is our Cable Seals used for solar panels on top of wind turbines

CABLE SEALS 36

### **inteliPlug** DRAIN PLUG REIMAGINED



Use QR code for more inteliPlug information

- Triangular ergonomic cap requires no tools, is captive and spring-loaded
- Modified NPT threads form a primary seal combined with the tension of the integrated o-ring for a secondary seal
- · Engineered transom gasket, no messy silicone needed
- Approved for all marine environments including salt water
- A direct replacement for the bronze and stainless traditional style garboards
- Large opening in garboard assembly for easy flow/drain
- Manufactured from glass fiber reinforced ABS to increase strength and flexibility. Increases fatigue endurance, resistance to high and low temperatures and resistance to abrasion

# INTELIPLUG DRAIN PLUG



### **VAULT PLUGS** GUARD AGAINST SINKING



Use QR code for more Vault Plug information

- Triangular ergonomic cap, no tools required
- NPT backup O-ring for a water tight fit
- The matching garboard utilizes an engineered transom gasket in place of messy silicone
- Approved for all marine environments including salt water
- Floats if accidentally dropped in the water
- Fits all 1/2 NPT brass and stainless transom garboards
  Manufactured from glass fiber reinforced ABS to
- increase strength and flexibility. Increases fatigue endurance, resistance to high and low temperatures and resistance to abrasion



"As a semi-custom yacht builder, Kadey-Krogen Yachts requires vendors to provide superior quality products, custom built to order and within the needed timeframe to keep our production moving. Seaview does all that, while also providing excellent engineering support and customer service support before and after the product is complete."

Tom Button VP Operations Kadey-Krogen Yachts, Inc.

> Image courtesy of Kadey Krogen. (Seaview builds arches and masts for Kadey Krogen)



Image courtesy of Protector USA Inc.

"Seaview provides our customers with a simple and elegant solution for our boats. Seaview has also provided us with very punctual service when it comes to custom modifications to their mounting solutions."

Andrew Carleton Protector USA Inc.

# DREAMS

**39 PERSONALIZED MAST OPTIONS** 

#### **PERSONALIZED OPTIONS** COMPLETE PERSONALIZED MOUNTS FOR RECREATIONAL BOATS

Seaview can custom fabricate a mount specific to your personal design and needs. Our expert design team can turn your ideas into a reality. By utilizing our experience, skills and software we can provide you with the ability to visualize your design with multiple viewing angles using interactive 3-D models. Costly mistakes can be avoided and difficult to foresee aesthetic decisions can be made prior to fabrication. With our experienced team of fabricators and well equipped facility we can handle whatever project you bring our way. It is our guarantee that our work will be done with quality in mind. Artistic design and functionality partnered with technology based fabrication is groundwork for excellence in our products.



MODEL 57



**MODEL 58** 



MODEL 59



MODEL 61



**MODEL 63** 



MODEL 64



MODEL 66



**MODEL 67** 



#### **PERSONALIZED OPTIONS** COMPLETE PERSONALIZED MOUNTS FOR RECREATIONAL BOATS



MODEL 70

MODEL 71

MODEL 72

**MODEL 82** 



MODEL 78

MODEL 81 For more examples visit our website at www.seaviewglobal.com

xHD

"What a pleasure it's been working with Jason and the team at Seaview on the mast for my new Intrepid 407. After much internet and boat show searching, I could not find a mast that I thought was a good fit for my new 40' Intrepid. Jason worked with both Intrepid and me to design and construct a super high quality mast that exceeded all expectations. The mast looks great, folds to allow clearance below nearby bridges and is home to a Myriad of electronics that in the past, would have been spread around the hardtop."

GAR

Nick Vanoff Intrepid 407 "Seaview worked closely with us to supply a mast with our fairly extensive custom modification requests."

Gary Johnson Applied Engineering Manager Navatek Ltd.

Image courtesy of Navatek Ltd. (Custom Seaview mast made for Navatek Ltd.)

Seaview Cutsom Mount for Maryland Police. 10

### **COMMERCIAL MARINE MASTS** MOUNTING SOLUTIONS FOR COMMERCIAL MARINE MARKETS

For over 20 years Seaview has been designing and manufacturing mounting solutions for commercial, industrial, governmental agencies, military and Coast Guard applications. A few mast examples are shown below. We can provide a 3D design to fit your application within 48 hours, and a completed mount in 4 weeks depending on design.



"HCB Yachts makes the world's largest center console yacht and is the only true luxurious center console yacht on the water. Excellent engineering, thoughtful design and partnering with premier vendors has allowed HCB Yachts to build exceptional products that surpass expectations. Choosing to partner with Seaview is a clear choice because of our mutual commitment to quality, innovation and providing the best user-experience. Seaview continually delivers on-time, reliable and attractive products that compliment our custom builds and their customer service has earned our business for years to come."

> KRISTA SCHIPNER Account Director HCB Yachts

HCB Yachts Estrella 65 Seaview Tapered Mast with Spreaders 8 Low Profile Satdome Adapters. Image Courtesy of HCB Yachts.

a

"Seaview has been an excellent company for Furuno to work with for a number of years. Their off the shelf solutions have been fool-proof and we don't hesitate to recommend them for any boater. It's a very responsible company. Jason and the Seaview team recently helped us on very short notice with a one-off, custom mount for a tricky demonstration and it went off on-time, under budget and without any problems at all. You can be confident you're getting great products and great support with Seaview!"

De

Matt Wood National Sales Manager Furuno USA

FURUNO

#### **TESTIMONIALS** SEAVIEW IS PROUD TO SUPPORT THE WORLD'S LEADING MARINE ELECTRONIC MANUFACTURERS. HERE IS WHAT SOME OF THEM HAVE TO SAY ABOUT US!



"Seaview has been a tremendous help to Raymarine USA on all of our demonstration boat projects. These highperformance boats make appearances at boat shows, industry events, fishing tournaments, on TV, and at lots of other high-impact events. Both consumers and members of the boating press and media come onboard to see the latest Raymarine technologies in-action.

We rig them to be "dream boats" with every conceivable option and technology. Seaview's flexible line of electronics mounting solutions makes it easy to fit our full system including radar, satellite TV and thermal night vision. Their customizable masts and mounts are rugged, reliable and they look fantastic too. They blend seamlessly with the design of today's modern sport-fishing boats and look totally built-in, not bolt-on. That's really appreciated by the boat builders we work with on these projects too.

Another thing that always impresses is Seaview's ability to deliver their systems quickly and accurately. No matter what combination of scanners, sensors and antennas I need to mount topsides, Seaview's team always seems to have the correct parts ready to go, and they deliver them on-time. The Seaview team is truly a pleasure to work with."

Jim McGowan Americas Marketing Manager FLIR Maritime and Raymarine



"Garmin is proud to work with Seaview and we'd recommend them as a partner to do business with. In today's market, customer expectations are at an all-time high and aesthetics and functionality are at the forefront. Seaview has a proven track record of consistently delivering a professional and reliable product, and because of that, Garmin incorporates their products as often as we can in our demo boats and trade show displays."

David Dunn Garmin Sr. Manager Marine Sales & Marketing





"We have been working with Seaveiw for a number of years now. Whenever a customer calls our SI-TEX Customer Service department and asks us to recommend a supplier for a Radar Antenna Mount, we instantly recommend Seaveiw. Our experience working with Seaveiw makes us very confident that they will have the right radar antenna mount for the customers installation no matter what type of boat it is or the size of the radar antenna.

Jason, and the staff at Seaveiw go above and beyond researching all of our different SI-TEX and Koden radar antennas each year to make sure they will always have the right product for our customers."

Allen Schneider Vice President SI-TEX Marine Electronics



"From fit to finish, SEAVIEW offers up the cleanest and best solutions for mounting on both my sail and power boat. Plus they are always bringing in great ideas like their new folding running light option! From tapered masts to deck seals to electronics pods, Seaview also has all the right parts to make the fit perfect and professionally eye catching. Add in excellent technical and customer service, my boat would not have anything mounted without SEAVIEW!"



"Seaview has been an excellent company for Furuno to work with for a number of years. Their off the shelf solutions have been fool-proof and we don't hesitate to recommend them for any boater. It's a very responsible company. Jason and the Seaview team recently helped us on very short notice with a one-off, custom mount for a tricky demonstration and it went off on-time, under budget and without any problems at all. You can be confident you're getting great products and great support with Seaview!"

FURUNO

Matt Wood National Sales Manager Furuno USA

FURUNO

Riviera 78 Motor Yacht. Image courtesy of Riviera Australia Pty Ltd (Seaview Custom Mast for Riviera)

## Intellian

tellian

"Intellian is happy to work with Seaview to provide our customers with a professional, stylish and cost effective mounting solution for the complete range of Satellite TV and Communication products."

Paul Comyns VP Global Marketing Intellian



"Our customers have nothing but great things to say about Seaview products. They are well designed and look great, complimenting many of our KVH antennas well. With all the mounting options available for KVH products, Seaview is the recommended choice for any installation."

KIVH

Ryan Smith Leisure Marine - National Sales Manager KVH Industries, Inc.

# WWW.SEAVIEWGLOBAL.COM



 $\cap$ 

USA OFFICE Tel: 509-795-0977 Toll Free: 800-655-7922 www.seaviewglobal.com **EUROPEAN OFFICE** Tel: +33 4 94 53 27 70 www.seaviewprogress.com

f 🞯 🕨 YouTube