QUALITY MARINE EQUIPMENT
SINCE 1981

SEAVIEW

COMPLETE MOUNTING SOLUTIONS FOR MARINE ELECTRONICS

WWW.SEAVIEWGLOBAL.COM
COMPLETE MARINE ELECTRONIC MOUNTING SOLUTIONS.

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.

For more information on Seaview products or to build your own mount please visit us on the web at www.seaviewglobal.com

Seaview supporting the world’s leading marine electronic manufacturers!
See what they have to say on page 42!
MODULAR MOUNTS
Single Mounts ................................................................. 7-8
Dual Mounts ....................................................................... 9-10
Top Plates ........................................................................... 11
Light Bars & Light Bar Tops ............................................. 12-13
Modular Mount Accessories .............................................. 14

POWER BOAT MOUNTS
Tapered Masts .................................................................... 15-16
Stainless Steel Mounts ........................................................ 18
Low Profile Satdome Adapters ......................................... 19-20
Direct Mount Wedges ....................................................... 23

CAMERA & SEARCH LIGHT MOUNTS
Camera & Search Light Mounts ....................................... 21-22

SAILBOAT MOUNTS
Mast Mounts ........................................................................ 24-26
Pole Mounts ......................................................................... 27-28

INSTRUMENT MOUNTS
Power Pods .......................................................................... 29-30
Sail Instrument Pods ........................................................ 31
Deck Instrument Pods ........................................................ 32
Sail, Deck & Rail Pod Reference Guide ............................ 33
Rail Instrument Pods .......................................................... 34

CABLE GLAND
Cable Gland ........................................................................ 35-36

PERSONALIZED OPTIONS
Personalized Mast Options ............................................... 37-38
Commercial Masts ............................................................ 39

MANUFACTURER TESTIMONIALS
Manufacturer Testimonials ................................................ 41-42

“PYI worked closely with us to supply a mast with our fairly extensive custom modification requests.”

Gary Johnson
Applied Engineering Manager
Navatek Ltd.
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
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 now Chem-Film (same process used by Boeing) each high grade aluminum part prior to our standard 3 part epoxy prime and powder coat to ensure the best possible finish and corrosion resistance.

**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.

**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

**HIGH QUALITY**
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.

Raw Aluminum
Chem-Film
Powder Coat
Monterey Boats exclusively uses PYI, Inc. Seaview mounts for all of their sport yachts and enjoys the quality and relationship they have with PYI, Inc.

Mark Owens
Vice President of Design & Engineering
Monterey Boats
MODULAR MOUNTS

FOR RADARS, OPEN ARRAYS AND SATDOMES

EASY 3 STEP SOLUTION

STEP 1 REQUIRED
Choose Mount Style & Height
Pages 7 - 10

STEP 2 REQUIRED
Select Modular Top Plate
Page 11

STEP 3 OPTIONAL
Pick Optional Accessories
Page 12 - 14

Modular mount
Top Plate
LED Light
Light Bar
Spreader Kit
LED Spreader Light Kit

MODULAR MOUNTS 6
**STEP 1**

**CHOOSE A MODULAR MOUNT**

---

**FORWARD LEANING**

- Fits radar satdome
- Fits 18” - 24” closed dome radars
- Fits 16” diameter or smaller satdomes
- Fits 10” tall mounts are not to be used with open array radars

<table>
<thead>
<tr>
<th>Model #</th>
<th>A inch/mm</th>
<th>B inch/mm</th>
<th>C &amp; D inch/mm</th>
<th>E inch/mm</th>
</tr>
</thead>
<tbody>
<tr>
<td>PMF-57-M1</td>
<td>7 / 177.8</td>
<td>5 / 127</td>
<td>5 / 127</td>
<td>5 / 12.7</td>
</tr>
<tr>
<td>PMF-107-M1</td>
<td>7 / 177.8</td>
<td>10 / 254</td>
<td>5 / 127</td>
<td>5 / 12.7</td>
</tr>
</tbody>
</table>

---

**AFT LEANING**

- Fits radar satdome
- Fits 18” - 24” closed dome radars
- Fits 16” diameter or smaller satdomes
- Fits 10” - 36” tall mounts are not to be used with open array radars

<table>
<thead>
<tr>
<th>Model #</th>
<th>A inch/mm</th>
<th>B inch/mm</th>
<th>C &amp; D inch/mm</th>
<th>E inch/mm</th>
</tr>
</thead>
<tbody>
<tr>
<td>PMA-57-M1</td>
<td>7 / 177.8</td>
<td>5 / 127</td>
<td>5 / 127</td>
<td>5 / 12.7</td>
</tr>
<tr>
<td>PMA-107-M1</td>
<td>7 / 177.8</td>
<td>10 / 254</td>
<td>5 / 127</td>
<td>5 / 12.7</td>
</tr>
<tr>
<td>PMA-167-M1</td>
<td>7 / 177.8</td>
<td>16 / 406.4</td>
<td>5 / 127</td>
<td>5 / 12.7</td>
</tr>
<tr>
<td>PMA-247-M1</td>
<td>7 / 177.8</td>
<td>24 / 609.6</td>
<td>5 / 127</td>
<td>5 / 12.7</td>
</tr>
<tr>
<td>PMA-367-M1</td>
<td>8 / 203.2</td>
<td>36 / 914.4</td>
<td>6.5 / 165.1</td>
<td>5 / 12.7</td>
</tr>
</tbody>
</table>

---

**VERTICAL**

- Fits radar satdome
- Fits 18” - 24” closed dome radars
- Fits 24” diameter or smaller satdomes
- Not to be used with open array radars

<table>
<thead>
<tr>
<th>Model #</th>
<th>A inch/mm</th>
<th>B inch/mm</th>
<th>C &amp; D inch/mm</th>
<th>E inch/mm</th>
</tr>
</thead>
<tbody>
<tr>
<td>AMS-M1</td>
<td>8 / 203.2</td>
<td>5 / 127</td>
<td>4.77 / 1212</td>
<td>0.5 / 12.7</td>
</tr>
<tr>
<td>AM12-M1</td>
<td>8 / 203.2</td>
<td>12 / 304.8</td>
<td>4.77 / 1212</td>
<td>0.5 / 12.7</td>
</tr>
<tr>
<td>AM18-M1</td>
<td>8 / 203.2</td>
<td>18 / 457.2</td>
<td>4.77 / 1212</td>
<td>0.5 / 12.7</td>
</tr>
</tbody>
</table>
**OPEN ARRAY RADAR MOUNT**

Fits
- Up to 6’ open array radars
- Available in Forward or aft leaning

<table>
<thead>
<tr>
<th>Model #</th>
<th>A (inch/mm)</th>
<th>B (inch/mm)</th>
<th>C &amp; D (inch/mm)</th>
<th>E (inch/mm)</th>
</tr>
</thead>
<tbody>
<tr>
<td>PMF-57-M1 (FWD Leaning)</td>
<td>7 / 177.8</td>
<td>5 / 127</td>
<td>5 / 127</td>
<td>5 / 12.7</td>
</tr>
<tr>
<td>PMA-57-M1 (AFT Leaning)</td>
<td>7 / 177.8</td>
<td>5 / 127</td>
<td>5 / 127</td>
<td>5 / 12.7</td>
</tr>
</tbody>
</table>

**SATDOME MOUNT**

Fits
- 16” - 24” diameter satdomes
- Available in Aft leaning
- Not to be used with open array radars

<table>
<thead>
<tr>
<th>Model #</th>
<th>A (inch/mm)</th>
<th>B (inch/mm)</th>
<th>C &amp; D (inch/mm)</th>
<th>E (inch/mm)</th>
</tr>
</thead>
<tbody>
<tr>
<td>PMF-57-M1</td>
<td>7 / 177.8</td>
<td>5 / 127</td>
<td>5 / 127</td>
<td>0.5 / 12.7</td>
</tr>
<tr>
<td>PMA-57-M1 (AFT Leaning)</td>
<td>7 / 177.8</td>
<td>5 / 127</td>
<td>5 / 127</td>
<td>0.5 / 12.7</td>
</tr>
<tr>
<td>PMA-1210-M2</td>
<td>10 / 254</td>
<td>12 / 304.8</td>
<td>8.5 / 215.9</td>
<td>0.5 / 12.7</td>
</tr>
<tr>
<td>PMA-1810-M2</td>
<td>10 / 254</td>
<td>18 / 457.2</td>
<td>8.5 / 215.9</td>
<td>0.5 / 12.7</td>
</tr>
</tbody>
</table>

Seaview Dual Mounts are on pages 9 and 10
STEP 1
CHOOSE A MODULAR MOUNT

PMA-DM1-M2

Fits
- 18” - 24” closed dome radars
- 16” - 24” satdomes
- Cameras
- Spotlights

Satdome or camera top plate needed

Universal plate for all closed dome radars

PMA-DM124-M2

Fits
- 18” - 24” closed dome radars
- 16” - 18” satdomes
- Cameras
- Spotlights

Satdome or camera top plate needed

Universal plate for all closed dome radars

PMA-DM2-M2

Fits
- Up to 4.5’ open array radars
- 16” - 24” satdomes
- Cameras
- Spotlights

Satdome top plate needed

Universal plate for all open array radars up to 4.5’

23.75
PMA-DM3-M1
Fits
- Up to 4.5' open array radars
- 16" - 18" satdomes

ARCH-1M2
Fits
- 18" - 24" closed dome radars
- 16" - 24" satdomes
- Cameras
- Spotlights

ARCH-2M2
Fits
- Up to 4.5' open array radars
- 16" - 24" satdomes
- Cameras
- Spotlights
**STEP 2**

**SELECT A TOP PLATE**

<table>
<thead>
<tr>
<th>SEAVIEW</th>
<th>M1</th>
<th>M2</th>
<th>Light Bar</th>
</tr>
</thead>
<tbody>
<tr>
<td>ACR</td>
<td>RCL50B, RCL75, RCL100, RCL1000</td>
<td>ADA-BLANK</td>
<td>ADA-BLANK</td>
</tr>
<tr>
<td></td>
<td>RCL300</td>
<td>CALL</td>
<td>CALL</td>
</tr>
<tr>
<td>COMNAV</td>
<td>Explorer V2/V3</td>
<td>ADA-F1</td>
<td>ADA-F1</td>
</tr>
<tr>
<td>FLIR</td>
<td>MD324, MD625, M324XP, M324L, M324S, M324CS, M325XP, M625L, M625S, M625CS, M612L, M617CS, M618C5, T200, T300, T400</td>
<td>ADA-F1</td>
<td>ADA-F1</td>
</tr>
<tr>
<td></td>
<td>M132, M322 Series (Hiko)</td>
<td>ADA-F2</td>
<td>ADA-F2</td>
</tr>
<tr>
<td>FURUNO</td>
<td>SC150, SC1703, SC1303, DR54D, DR54D, DR54DUX</td>
<td>ADA-R1</td>
<td>ADA-R1</td>
</tr>
<tr>
<td></td>
<td>DR56A-XNT</td>
<td>ADA-R1</td>
<td>ADA-R1</td>
</tr>
<tr>
<td>GARMIN</td>
<td>FANTOM18, GM1818HD, GM1818XHD</td>
<td>ADA-R1</td>
<td>ADA-R1</td>
</tr>
<tr>
<td></td>
<td>GM2424, GM24X24</td>
<td>ADA-R1</td>
<td>ADA-R1</td>
</tr>
<tr>
<td>GEONAV</td>
<td>Fantom, 4' - 6' open array radar</td>
<td>ADA-R1</td>
<td>ADA-R1</td>
</tr>
<tr>
<td>GLOMEX</td>
<td>21&quot; - 24&quot; radar domes</td>
<td>ADA-R1</td>
<td>ADA-R1</td>
</tr>
<tr>
<td></td>
<td>3.5&quot; - 4.5&quot; open array radar</td>
<td>ADA-R1</td>
<td>ADA-R1</td>
</tr>
<tr>
<td>HUMMINBIRD</td>
<td>HB2324 Chirp Radar</td>
<td>ADA-R1</td>
<td>ADA-R1</td>
</tr>
<tr>
<td></td>
<td>RH44, RH45 4' - 6' open array radar</td>
<td>ADA-R1</td>
<td>ADA-R1</td>
</tr>
<tr>
<td>INTELIAN</td>
<td>(2) FB150 in (2 matching dome)</td>
<td>ADA-S1</td>
<td>ADA-S1</td>
</tr>
<tr>
<td></td>
<td>(3) FB150 in (3 matching dome)</td>
<td>ADA-S1</td>
<td>ADA-S1</td>
</tr>
<tr>
<td></td>
<td>(4, 4P) FB150 in (4 matching dome)</td>
<td>ADA-S2</td>
<td>ADA-S2</td>
</tr>
<tr>
<td></td>
<td>(5)</td>
<td>ADA-S2</td>
<td>ADA-S2</td>
</tr>
<tr>
<td></td>
<td>(6, I6P) 6HD, FB500</td>
<td>ADA-S2</td>
<td>ADA-S2</td>
</tr>
<tr>
<td></td>
<td>FB510, FB250</td>
<td>ADA-S4</td>
<td>ADA-S4</td>
</tr>
<tr>
<td>JRC</td>
<td>15&quot; radar domes</td>
<td>ADA-R1</td>
<td>ADA-R1</td>
</tr>
<tr>
<td></td>
<td>24&quot; radar domes</td>
<td>ADA-R2</td>
<td>ADA-R2</td>
</tr>
<tr>
<td>KODEN</td>
<td>18&quot; - 25&quot; radar domes</td>
<td>ADA-R1</td>
<td>ADA-R1</td>
</tr>
<tr>
<td></td>
<td>4' - 6&quot; open array radar</td>
<td>ADA-R1</td>
<td>ADA-R1</td>
</tr>
<tr>
<td>KVH</td>
<td>M1DX, M1, TV1</td>
<td>ADA-S1</td>
<td>ADA-S1</td>
</tr>
<tr>
<td></td>
<td>M2, M3, M3DX, M3ST, V5, V5-IP, TV5</td>
<td>ADA-S1</td>
<td>ADA-S1</td>
</tr>
<tr>
<td></td>
<td>M5, TV5, FB250 (18&quot;)</td>
<td>ADA-S2</td>
<td>ADA-S2</td>
</tr>
<tr>
<td></td>
<td>M7, M950K, HD7, V7, TV6, FB500(26&quot;) F55, V5-IP(24&quot;)</td>
<td>ADA-S2</td>
<td>ADA-S2</td>
</tr>
<tr>
<td></td>
<td>V7-IP</td>
<td>CALL</td>
<td>CALL</td>
</tr>
<tr>
<td></td>
<td>FB150(10.8”), FB250(14”), Fleet One, Fleet33</td>
<td>ADA-S4</td>
<td>ADA-S4</td>
</tr>
</tbody>
</table>

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

Seaview Top Plates come with a drill template for precise drilling for your radar, satdome, search light or thermal camera.

<table>
<thead>
<tr>
<th>SEAVIEW</th>
<th>M1</th>
<th>M2</th>
<th>Light Bar</th>
</tr>
</thead>
<tbody>
<tr>
<td>LOWRANCE</td>
<td>3G, 4G radar domes</td>
<td>ADA-R1</td>
<td>ADA-R1DMLTB</td>
</tr>
<tr>
<td></td>
<td>12&quot; - 24&quot; radar domes</td>
<td>ADA-R1</td>
<td>ADA-R1DMLTB</td>
</tr>
<tr>
<td></td>
<td>4' - 6&quot; open array radar</td>
<td>ADA-R1</td>
<td>ADA-R1DMLTB</td>
</tr>
<tr>
<td>RAYMARINE</td>
<td>RD418D, RD418HD, RD424D, RD424HD, Quantum</td>
<td>ADA-R1</td>
<td>ADA-R1</td>
</tr>
<tr>
<td></td>
<td>RA1048(5)HD, RA3048(5)HD</td>
<td>ADA-R1</td>
<td>ADA-R1</td>
</tr>
<tr>
<td></td>
<td>RA1072(5)HD, RA3072(5)HD</td>
<td>ADA-R1</td>
<td>ADA-R1</td>
</tr>
<tr>
<td></td>
<td>335TV</td>
<td>ADA-S1</td>
<td>ADA-S3</td>
</tr>
<tr>
<td></td>
<td>375TV</td>
<td>ADA-S1</td>
<td>ADA-S3</td>
</tr>
<tr>
<td></td>
<td>455TV</td>
<td>ADA-S2</td>
<td>ADA-S2</td>
</tr>
<tr>
<td></td>
<td>605TV</td>
<td>ADA-S2</td>
<td>ADA-S2</td>
</tr>
<tr>
<td>SEA-TEL (COBHAM)</td>
<td>ST1A, FX150 (16.5&quot;)</td>
<td>ADA-S2</td>
<td>ADA-S2</td>
</tr>
<tr>
<td></td>
<td>CI8, FX250 (24&quot;)</td>
<td>ADA-S2</td>
<td>ADA-S2</td>
</tr>
<tr>
<td>SIMRAD</td>
<td>3G, 4G radar domes</td>
<td>ADA-R1</td>
<td>ADA-R1DMLTB</td>
</tr>
<tr>
<td></td>
<td>DX64S</td>
<td>ADA-R2</td>
<td>ADA-R2</td>
</tr>
<tr>
<td></td>
<td>TX06S</td>
<td>ADA-R1</td>
<td>ADA-R1</td>
</tr>
<tr>
<td></td>
<td>TX10S</td>
<td>ADA-R1</td>
<td>ADA-R1</td>
</tr>
<tr>
<td></td>
<td>4' - 6&quot; Halo™ open array radar</td>
<td>ADA-R1</td>
<td>ADA-R1</td>
</tr>
<tr>
<td></td>
<td>+ ADA-HALO-3</td>
<td>N/A</td>
<td>LTB-OA-6</td>
</tr>
<tr>
<td>SITEX</td>
<td>18&quot; (T760/T921) radar domes</td>
<td>ADA-R1</td>
<td>ADA-R1</td>
</tr>
<tr>
<td></td>
<td>24&quot; (T761) radar domes</td>
<td>ADA-R2</td>
<td>ADA-R2</td>
</tr>
<tr>
<td></td>
<td>25&quot; radar domes</td>
<td>ADA-R1</td>
<td>ADA-R1</td>
</tr>
<tr>
<td></td>
<td>4' - 6&quot; open array radar</td>
<td>ADA-R1</td>
<td>ADA-R1</td>
</tr>
<tr>
<td>SEIWA / TECHMARINE</td>
<td>12&quot; - 24&quot; radar domes</td>
<td>ADA-R1</td>
<td>ADA-R1</td>
</tr>
<tr>
<td></td>
<td>4' - 6&quot; open array radar</td>
<td>ADA-R1</td>
<td>ADA-R1</td>
</tr>
<tr>
<td>THRANE &amp; THRANE</td>
<td>FB510, FB250, Fleet 33, 33+</td>
<td>ADA-S4</td>
<td>ADA-S4</td>
</tr>
<tr>
<td></td>
<td>Sailor FB500, Fleet 55+</td>
<td>ADA-S1</td>
<td>ADA-S3</td>
</tr>
<tr>
<td>VDO</td>
<td>Ocean Line 132 (18”)</td>
<td>ADA-S1</td>
<td>ADA-S1</td>
</tr>
<tr>
<td></td>
<td>Ocean Line 337 (15”)</td>
<td>ADA-S2</td>
<td>ADA-S2</td>
</tr>
<tr>
<td></td>
<td>Ocean Line 345 (18”)</td>
<td>ADA-S2</td>
<td>ADA-S2</td>
</tr>
<tr>
<td>VDO</td>
<td>Ocean Line 360, 445, 460 (24”)</td>
<td>ADA-S2</td>
<td>ADA-S2</td>
</tr>
</tbody>
</table>
LIGHT BARS

LTB-R
For 18” - 24” closed dome radars. This light bar can fold over 90°.

LTB-S
For 20” or smaller satdomes. This light bar can fold over 90°.

LTB-S24
For 26” or smaller satdomes. This light bar can fold over 90°.

LTB-OA
For open array radars up to 4½’.

LTB-OA-6
For 6’ open array radars.

LTB-SF
A 2” diameter Light Bar designed to work with search lights. Contact Seaview directly to make sure this light bar is right for your boat. Not intended for fast ocean going boats. Will not work with 24” satdomes. This will clear 20” satdomes or smaller.

LTB-SF2
A 2” diameter Light Bar designed to work with FLIR M100/M200 Series. Contact Seaview directly to make sure this light bar is right for your boat. Not intended for fast ocean going boats. Will not work with 24” satdomes. This will clear 20” satdomes or smaller.

Light bars are removable and can fold over 90° on LTB-R, LTB-S and LTB-S24 models.

Seaview Light Bars are secured into place by a stainless steel bracket and rubber grommet when compressed.

Please note that light bars do not come with a light. Select a light bar top for your light bar on page 13.
STEP 3
CHOOSE OPTIONAL ACCESSORIES

LIGHT BAR TOPS

LTBP-1197
Perko 1197 Anchor light & 7' of wire (12v). Can be converted to 24v.

LTBA-7800
Attwood LED light & 7' of wire (12v).

LTB-BOX
(4" x 4½") Box Top to fit 3 navigation lights or similar. Please note that this does not come with lights.

LTB-BOX-W
(4" x 4½") Box Top to fit 3 navigation lights or similar. Please note that this does not come with lights.

LTB-U1A
(2⅜" x 7") Allows you to mount a single light or a GPS and a light. Lights and GPS not included.

PM-U2A
Allows you to mount a single light and two GPS units. Light and GPS not included.

LTB-U
Adapter to mount a GPS or wind transducer. The threads are 1-14.

LTB-U-SS
Stainless steel adapter to mount a GPS or wind transducer. The threads are 1-14.

LIGHT BAR ACCESSORIES

PM-114LT-LED
LED Floodlight kit (9-33v). For Seaview 1¼ diameter light bars. Includes 1¼ stainless steel clamp, mounting hardware & Hella 0670 Sea Hawk LED Floodlight.

Seaview Light Bars do not come with any lights or accessories. All Seaview Light Bar Tops fit onto all Seaview Light Bars.
STEP 3
CHOOSE OPTIONAL ACCESSORIES

SPREADER KITS

SP1-MOD
Fits all Seaview mounts that end in "M1". For example PMA-57-M1.

SP2-MOD
Fits all Seaview mounts that end in "M2". For example PMA-DM2-M2.

SPREADER KIT ACCESSORIES

SP-LT-LED Enhance your visibility with a Seaview spreader LED floodlight kit. This kit includes stainless steel bracket, mounting hardware & Hella 0670 Sea Hawk LED Floodlight. (9-33v)

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.

HINGE ADAPTERS

Captive knobs means these will stay with the hinge when it's open or closed.

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 # SP7-SS)

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

SPREADER KITS, WEDGES & HINGES 14
TAPERED MASTS
FOR MOST CLOSED AND OPEN ARRAY RADARS

Removeable 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 (SP7-SS) shown below.

PMA-BC-37S
Mounting plate will accept most standard 18” and 24” radar domes. Features a welded platform for cameras or search lights.

PMA-100S
Mounting plate will accept most standard 18” and 24” radar domes.

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 # SP7-SS)

PMA-200
Mounting plate will accept most open array radars up to 4½ feet. Comes with a 10’x10” backing plate.

PMA-BC-37S pictured above.

15 TAPERED MASTS
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 quality. We have been able to rely on PYI, Inc. to deliver the parts we need, when we need them and maintain the quality levels we expect. PYI, Inc. has remained a significant source in our supply chain. In part because of the reasons mentioned above, but also due to outstanding customer service 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 / Downeast 37
(Seaview PMA-BC-37S mast shown.)
Afina 3950 by Floe International uses Seaview mounts exclusively. The sport yacht seamless appearance, rugged quality and ease of installation are appreciated.

Steve Gillman  
Product Development Manager  
FLOE Craft
**STAINLESS STEEL MOUNTS**
FOR MOST CLOSED DOME AND OPEN ARRAY RADARS

---

**PART NUMBER GUIDE**

<table>
<thead>
<tr>
<th>Brand</th>
<th>Models</th>
<th>Part Numbers</th>
</tr>
</thead>
<tbody>
<tr>
<td>FURUNO</td>
<td>15” - 24” radar domes</td>
<td>PMA-5-7LSS</td>
</tr>
<tr>
<td></td>
<td>4’ - 6’ open array radars</td>
<td>PMA-5-7LSS</td>
</tr>
<tr>
<td>GARMIN</td>
<td>18” - 24” radar domes</td>
<td>PMA-5-7LSS</td>
</tr>
<tr>
<td></td>
<td>Fantom, 4’ - 6’ open array radars</td>
<td>PMA-5-7LSS</td>
</tr>
<tr>
<td>GEONAV</td>
<td>21” - 24” radar domes</td>
<td>PMA-5-7LSS</td>
</tr>
<tr>
<td></td>
<td>4’ - 6’ open array radars</td>
<td>PMA-5-7LSS</td>
</tr>
<tr>
<td>HUMMNBIRD</td>
<td>HB2124 Chirp Radar</td>
<td>PMA-5-7LSS</td>
</tr>
<tr>
<td></td>
<td>4’ - 6’ open array radars</td>
<td>PMA-5-7LSS</td>
</tr>
<tr>
<td>JRC</td>
<td>15” radar domes</td>
<td>PMA-5-7LSS</td>
</tr>
<tr>
<td>KODEN</td>
<td>18” - 25” radar domes</td>
<td>PMA-5-7LSS</td>
</tr>
<tr>
<td></td>
<td>4’ - 6’ open array radars</td>
<td>PMA-5-7LSS</td>
</tr>
<tr>
<td>LOWRANCE</td>
<td>3G, 4G radar domes</td>
<td>PMA-5-7LSS</td>
</tr>
<tr>
<td>LORENZ</td>
<td>12” - 24” radar domes</td>
<td>PMA-5-7LSS</td>
</tr>
<tr>
<td></td>
<td>4’ - 6’ open array radars</td>
<td>PMA-5-7LSS</td>
</tr>
<tr>
<td>RAYMARINE</td>
<td>18” - 24” Radomes</td>
<td>PMA-5-7LSS</td>
</tr>
<tr>
<td></td>
<td>Quantum radar</td>
<td>PMA-5-7LSS</td>
</tr>
<tr>
<td></td>
<td>4’ - 6’ open array radars</td>
<td>PMA-5-7LSS</td>
</tr>
<tr>
<td>SIMRAD</td>
<td>3G, 4G radar domes</td>
<td>PMA-5-7LSS</td>
</tr>
<tr>
<td></td>
<td>TX06S, TX10S</td>
<td>PMA-5-7LSS</td>
</tr>
<tr>
<td></td>
<td>4’ Halo™ open array radar</td>
<td>PMA-5-7LSS</td>
</tr>
<tr>
<td></td>
<td>+ ADAHALO3</td>
<td>ADAHALO3</td>
</tr>
<tr>
<td></td>
<td>4’ - 6’ RB Series open array radars</td>
<td>PMA-5-7LSS</td>
</tr>
<tr>
<td>SITEX</td>
<td>18” - 25” radar domes</td>
<td>PMA-5-7LSS</td>
</tr>
<tr>
<td></td>
<td>4’ - 6’ open array radars</td>
<td>PMA-5-7LSS</td>
</tr>
<tr>
<td>SEIWA</td>
<td>12” - 24” radar domes</td>
<td>PMA-5-7LSS</td>
</tr>
<tr>
<td></td>
<td>4’ - 6’ open array radars</td>
<td>PMA-5-7LSS</td>
</tr>
</tbody>
</table>

---

**STAINLESS STEEL LIGHT BARS**

- **LTB-SS**: Stainless steel light bar for GPS or light. Features a 3” diameter nylon universal top.
- **LTB-100-SS**: Stainless steel light bar with Perko 1197 anchor light. Comes with 7’ wire lead.
- **LTB-100-SS-LED**: Stainless steel light bar with Attwood LED light. Comes with 7’ wire lead.

**Note**: These Stainless Steel Light Bars will not work with open array radars.

---

**DIMENSIONS**

<table>
<thead>
<tr>
<th>Part #</th>
<th>A (inch/mm)</th>
<th>B (inch/mm)</th>
<th>C (inch/mm)</th>
<th>D (Degrees)</th>
<th>E (inch/mm)</th>
</tr>
</thead>
<tbody>
<tr>
<td>PMA-5-7LSS</td>
<td>7 / 177.8</td>
<td>5 / 127</td>
<td>5 / 127</td>
<td>80º</td>
<td>0.25 / 6.35</td>
</tr>
</tbody>
</table>

---

Top plate drilled according to radar type and model

Body made out of 316 stainless steel

7" x 7" base plate
LOW PROFILE ADAPTERS
FOR MOST SATDOMES

OPTIMIZE YOUR SATELLITE DOME INSTALLATION

The Seaview Low Profile Adapters will reduce the footprint of your satdome. Add an AMA-W wedge to your installation to level your satdome when installing on sloped surfaces.

- 2.75" models made with UV stable white ABS plastic
- 3" and 4" models made of marine grade aluminum
- Small mounting base for space limited installations
- Hides cables

ACCESSORY | AMA-W

By rotating the AMA-W wedge halves you can achieve 0° - 12° of adjustment. The AMA-W wedge works with AMA-16, AMA-18, AMA-24 and AMA-GXF only.

DIMENSIONS

<table>
<thead>
<tr>
<th>Part #</th>
<th>A</th>
<th>B</th>
<th>C</th>
</tr>
</thead>
<tbody>
<tr>
<td>AMA-14</td>
<td>8</td>
<td>4.75</td>
<td>2.75</td>
</tr>
<tr>
<td>AMA-16</td>
<td>12</td>
<td>8</td>
<td>2.75</td>
</tr>
<tr>
<td>AMA-18</td>
<td>14.25</td>
<td>8</td>
<td>2.75</td>
</tr>
<tr>
<td>AMA-18IP</td>
<td>14.25</td>
<td>8</td>
<td>3</td>
</tr>
<tr>
<td>AMA-24</td>
<td>19</td>
<td>8</td>
<td>2.75</td>
</tr>
<tr>
<td>AMA-32</td>
<td>17</td>
<td>4</td>
<td>4</td>
</tr>
<tr>
<td>AMA-GXF</td>
<td>12</td>
<td>8</td>
<td>3</td>
</tr>
</tbody>
</table>
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
- 20” - 27” satdomes
  - AMA-GXF

### RAYMARINE
- 33STV
  - AMA-GXF
- 37STV
  - AMA-16
- 45STV
  - AMA-18
- 60STV
  - AMA-24

### SEA TEL / COBHAM
- ST14, FX150 (16.5”)
  - AMA-18
- C18, FX250 (24”)
  - AMA-18

### THRANE & THRANE
- FB150, FB250, Fleet 33, Fleet 33+
  - AMA-14
- SAILOR FB500, Fleet 55+
  - AMA-GXF

### KVH
- M1, M1DX, TV1
  - AMA-GXF
- M2, M3, M3DX, M3ST, V3, V5-IP, TV5
  - AMA-16
- M5, TV5, FB250(18”)
  - AMA-18
- M7, M7SK, HD7, TV6, V7, FB500 (26’), F55
  - AMA-24
- V5-IP (24’), TV7-IP
  - AMA-18IP
- TV8, HD11, FB500 (35’), F77
  - AMA-32
- FB150 (10.8’), FB250 (11’), Fleet 33, Fleet One
  - AMA-14

### VDO
- Ocean Line 132 (18’)
  - AMA-GXF
- Ocean Line 337 (15’)
  - AMA-VD1
- Ocean Line 345 (18’)
  - AMA-VD2
- Ocean Line 360, 445, 460 (24’)
  - AMA-VD2

### INTELLIAN
- i2
  - AMA-GXF
- i3
  - AMA-16
- i4, i4P, i5
  - AMA-18
- i6, i6P, S6HD, FB500
  - AMA-24
- i9, S80hd
  - AMA-32
- FB150, FB250
  - AMA-14

### LOW PROFILE SATDOME ADAPTERS 20”

**NOTE!** The AMA-24 is intended for non-planing hulls only. These are not to be used in applications (i.e. buggy tops & tuna towers) where the antenna will experience extreme g-forces. If you have a planing hull contact PYI for an aluminum reinforced mount.

The AMA-32 is made from marine grade aluminum and features a unique cable management system.

Photos courtesy of Integrated Marine Systems

(Seaview AMA-24 shown)

---

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
CAMERA AND SEARCH LIGHT MOUNTS

VERTICAL MOUNTS

No visible bolts for extra security and improved aesthetics!

AFT LEANING MOUNTS

DUAL MOUNT

Top plate required (Refer to page 11).
**TOP DOWN RISER**

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

The FTDR-2, FTDR-3 and FTDR-4 mounts allow you to mount FLIR or Raymarine thermal cameras upside down or vertically.

**MAST MOUNT | SM-14-F**

A SM-14-F mast mount for thermal cameras.

**RAIL MOUNT | RM-GOL-1**

A RM-GOL-1 rail mount for search lights. Fits rails ¾” to 1¼” in diameter.

---

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

<table>
<thead>
<tr>
<th>CAMERA</th>
<th>SEARCH LIGHT</th>
</tr>
</thead>
<tbody>
<tr>
<td>RAYMARINE</td>
<td>FLIR</td>
</tr>
<tr>
<td>T200</td>
<td>T100</td>
</tr>
<tr>
<td>FTDR2</td>
<td>FTDR3</td>
</tr>
<tr>
<td>PM5-FMT-8</td>
<td>PM5-FMD-8</td>
</tr>
<tr>
<td>PM5-SL-8</td>
<td>PM5-SFL-7</td>
</tr>
<tr>
<td>PMA-FMT-7</td>
<td>PMA-FMD-7</td>
</tr>
<tr>
<td>RMC-GOL-1</td>
<td>RMC-GOL-1</td>
</tr>
<tr>
<td>SM-14-F</td>
<td>SM-14-F</td>
</tr>
</tbody>
</table>

* ADA-F1, ADA-F2 or ADA-BLANK top plate required

---

**CAMERAS**

<table>
<thead>
<tr>
<th>FTDR2</th>
<th>FTDR3</th>
<th>FTDR4</th>
</tr>
</thead>
<tbody>
<tr>
<td>inch</td>
<td>mm</td>
<td>inch</td>
</tr>
<tr>
<td>A</td>
<td>8.86</td>
<td>225</td>
</tr>
<tr>
<td>B</td>
<td>2</td>
<td>50.8</td>
</tr>
<tr>
<td>C</td>
<td>8</td>
<td>203</td>
</tr>
</tbody>
</table>

---

* Fits rail Ø ¾” to 1¼”
DIRECT MOUNT WEDGES
OPTIMIZES RADAR BEAM

3-4° is most commonly needed to compensate for planing attitude. This is why Seaview only offers the 4° direct mount wedge.

DIRECT MOUNT ANGLED WEDGES PART # GUIDE

<table>
<thead>
<tr>
<th>Manufacturer</th>
<th>Models</th>
<th>Part Numbers</th>
</tr>
</thead>
<tbody>
<tr>
<td>B&amp;G</td>
<td>3G, 4G radar domes</td>
<td>RW4-2</td>
</tr>
<tr>
<td>FURUNO</td>
<td>DRS4D, 15° - 20° radar domes</td>
<td>RW4-1</td>
</tr>
<tr>
<td></td>
<td>DRS4D, DRS4DNXT, 24° radar domes</td>
<td>RW4-6</td>
</tr>
<tr>
<td></td>
<td>DRS6A-NXT, 4° - 6° open array radars</td>
<td>RW4-3</td>
</tr>
<tr>
<td>GARMIN</td>
<td>Fantom18, GMR18(HD), GMR18x(HD), GMR24(HD), GMR24x(HD)</td>
<td>RW4-2</td>
</tr>
<tr>
<td></td>
<td>Fantom 4 &amp; 6, 4° - 6° open array radars</td>
<td>RW4-3</td>
</tr>
<tr>
<td>GEONAV</td>
<td>21° - 24° radar domes</td>
<td>RW4-6</td>
</tr>
<tr>
<td></td>
<td>3.5° - 4.5° open array radars</td>
<td>RW4-5</td>
</tr>
<tr>
<td>HUMMINBIRD</td>
<td>HB2124 Chirp Radar</td>
<td>RW4-2</td>
</tr>
<tr>
<td></td>
<td>RH44, RH45 4° - 6° open array radars</td>
<td>RW4-5</td>
</tr>
<tr>
<td>JRC</td>
<td>15° radar domes</td>
<td>RW4-6</td>
</tr>
<tr>
<td></td>
<td>24° radar domes</td>
<td>RW4-5</td>
</tr>
<tr>
<td></td>
<td>4° - 6° open array radars</td>
<td>RW4-5</td>
</tr>
<tr>
<td>KODEN</td>
<td>18° (MDC 900 series) radar domes</td>
<td>RW4-1</td>
</tr>
<tr>
<td></td>
<td>25° (MDC 900 series) radar domes</td>
<td>RW4-2</td>
</tr>
<tr>
<td></td>
<td>4° - 6° open array radars</td>
<td>RW4-5</td>
</tr>
<tr>
<td>LORENZ</td>
<td>12° - 24° radar domes</td>
<td>RW4-1</td>
</tr>
<tr>
<td></td>
<td>4° - 6° open array radar</td>
<td>RW4-5</td>
</tr>
<tr>
<td>LOWRANCE</td>
<td>5G, 6G radar domes</td>
<td>RW4-2</td>
</tr>
<tr>
<td></td>
<td>4° - 6° open array radar</td>
<td>RW4-5</td>
</tr>
<tr>
<td>RAYMARINE</td>
<td>RD418D, RD418HD, RD424D, RD424HD, Quantum radar domes</td>
<td>RW4-2</td>
</tr>
<tr>
<td></td>
<td>RA1048(S)HD, RA1048(S)HD, RA1072(S)HD, RA1072(S)HD open array radars</td>
<td>RW4-4</td>
</tr>
<tr>
<td>SIMRAD</td>
<td>3G, 4G radar domes</td>
<td>RW4-2</td>
</tr>
<tr>
<td></td>
<td>DX644 radar domes</td>
<td>RW4-6</td>
</tr>
<tr>
<td></td>
<td>TX10S, TX105 open array radar</td>
<td>RW4-5</td>
</tr>
<tr>
<td></td>
<td>4° open array radar (PBT Series)</td>
<td>RW4-3</td>
</tr>
<tr>
<td></td>
<td>4° Halo™ open array radar</td>
<td>RW4-7</td>
</tr>
<tr>
<td>SITEX</td>
<td>18° (T760 / T921) radar domes</td>
<td>RW4-1</td>
</tr>
<tr>
<td></td>
<td>24° (T761) radar domes</td>
<td>RW4-6</td>
</tr>
<tr>
<td></td>
<td>25° radar domes</td>
<td>RW4-2</td>
</tr>
<tr>
<td></td>
<td>4° - 6° open array radars</td>
<td>RW4-3</td>
</tr>
<tr>
<td>SEIWA</td>
<td>12° - 24° radar domes</td>
<td>RW4-1</td>
</tr>
<tr>
<td></td>
<td>4° - 6° open array radars</td>
<td>RW4-3</td>
</tr>
<tr>
<td>TECH MARINE</td>
<td>12° - 24° radar domes</td>
<td>RW4-1</td>
</tr>
</tbody>
</table>

DIMENSIONS

<table>
<thead>
<tr>
<th>Model</th>
<th>A (inch/mm)</th>
<th>B (inch/mm)</th>
</tr>
</thead>
<tbody>
<tr>
<td>RW4-1</td>
<td>0.31 / 7.87</td>
<td>0.53 / 13.66</td>
</tr>
<tr>
<td>RW4-2</td>
<td>0.25 / 6.35</td>
<td>0.15 / 3.81</td>
</tr>
<tr>
<td>RW4-3</td>
<td>0.25 / 6.35</td>
<td>0.67 / 17.02</td>
</tr>
<tr>
<td>RW4-4</td>
<td>0.29 / 7.37</td>
<td>0.25 / 6.35</td>
</tr>
<tr>
<td>RW4-5</td>
<td>0.25 / 6.35</td>
<td>0.67 / 17.02</td>
</tr>
<tr>
<td>RW4-6</td>
<td>0.77 / 19.56</td>
<td>1.50 / 38.10</td>
</tr>
<tr>
<td>RW4-7</td>
<td>1.25 / 31.75</td>
<td>1.25 / 31.75</td>
</tr>
</tbody>
</table>
This Simrad Halo™ adapter plate is a great solution when replacing an existing Simrad Broadband 3G™, Broadband 4G™, Raymarine or Garmin closed dome radar. Mounting holes pick up existing radar brands mentioned above and the new Simrad Halo™ open array.

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

ADA-HALO2
adapter plate

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 PMA-DM2-M2 and LTB-S)
Solid underbody construction not only greatly improves strength but also hides radar cables.

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

The SM-18-R is designed with fore and aft adjustable rails so that you can have the radar as close as possible to the mast.

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

<table>
<thead>
<tr>
<th></th>
<th></th>
<th></th>
<th></th>
<th></th>
<th></th>
<th></th>
<th></th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>A</td>
<td>8.23 / 209</td>
<td>12 / 304.8</td>
<td>18.5 / 469.9</td>
<td>12 / 304.80</td>
<td>11.28 / 286.5</td>
<td>18.50 / 470</td>
<td>11.75 / 298.45</td>
<td>11.75 / 298.45</td>
</tr>
<tr>
<td>B</td>
<td>15.9 / 403.1</td>
<td>16.25 / 412.75</td>
<td>22.75 / 577.85</td>
<td>15.65 / 397.51</td>
<td>18.05 / 457.5</td>
<td>25 / 635</td>
<td>20 / 508</td>
<td>20 / 508</td>
</tr>
<tr>
<td>C</td>
<td>4.11 / 104.4</td>
<td>6 / 152.4</td>
<td>6 / 152.4</td>
<td>3.44 / 87.4</td>
<td>3.44 / 87.4</td>
<td>6 / 152.4</td>
<td>6 / 152.4</td>
<td>6 / 152.4</td>
</tr>
<tr>
<td>D</td>
<td>7.44 / 189</td>
<td>6.50 / 165.1</td>
<td>6.50 / 165.1</td>
<td>7.44 / 189</td>
<td>7.44 / 189</td>
<td>6.50 / 165.1</td>
<td>6.50 / 165.1</td>
<td>6.50 / 165.1</td>
</tr>
<tr>
<td>E</td>
<td>≤ 2.63 / 66.68</td>
<td>≤ 2.63 / 66.68</td>
<td>≤ 3.63 / 92.08</td>
<td>≤ 2.63 / 66.68</td>
<td>≤ 2.63 / 66.68</td>
<td>≤ 3.63 / 92.08</td>
<td>≤ 3.63 / 92.08</td>
<td>≤ 3.63 / 92.08</td>
</tr>
</tbody>
</table>

SM-AD-ISO Isomat adapter for boats with Isomat masts (Integral Track at the Front).

Stainless steel guard for most closed dome radars. Part numbers SM-G18-U and SM-G24-U. (Refer to guide above)
Seaview offers a pole mount for just about any application. The two most common pole kits are the 8’ or 10’ tall pole kits. Additional sizes are available, please call to special order. The adjustable base has a small 5¼” x 3” footprint, and water tight Seaview Cable Gland, which can be easily disassembled for pole removal.

**RADAR MAST POLE KITS**
**RADAR MASTS FOR SAILBOATS AND TRAWLERS**

8’ TALL POLE KIT (For 3” Diameter Mast)
- Fixed Top, Adj. 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

**NOTE:** Top plate included with each pole kit to fit most closed dome radars
**ADJUSTABLE BASE**
All Seaview Pole Kits feature a anodized adjustable base with a water tight Seaview Cable Gland.

**HEAVY DUTY SUPPORTS**
High polished stainless steel strut supports. Not offered in the **RM8KT1** Pole kit.

**RAIL STAND-OFF KIT**
The rail stand-off kit includes two turnbuckle style struts that are adjustable from 6” - 12”, two stainless steel 3” pole clamps and two stainless steel 1” rail clamps. 1¼” clamps are available upon special request.
POWER PODS
FOR MOST INSTRUMENTS AND DISPLAYS

GORE™ protective vent relieves pressure buildup while preventing water from entering.

Two high polished stainless steel clamps provide full adjustability.

Here is your pod 5 installed on the bridge of a Lagoon 500. This is an excellent product and your service was outstanding.

Thanks!
Doug Sutherland
Ft. Lauderdale, FL

UV resistant ABS plastic housing

Tamper proof screws

Polished Stainless steel quick release handles for full horizontal and vertical adjustability

Hard anodized aluminum base

Primed and powder coated aluminum

16°

30°

360°
POD BOX PART # GUIDE

Please note that these Power Pods come uncut. Seaview can cut the Power Pod to fit your electronics (refer to price list for cut charge). When ordering use part number POD-CUT and list out the make and model of the electronics.

Allow for 3-5 days when ordering a pre-cut Power Pod. Refer to the uncut pod box size next to the make and model of your electronics.

<table>
<thead>
<tr>
<th>Seaview Part Number</th>
<th>Pod Box Size #</th>
</tr>
</thead>
<tbody>
<tr>
<td>POWER PODS 30</td>
<td></td>
</tr>
</tbody>
</table>

### DIMENSIONS

![Diagram of pod dimensions with labels A, B, C, D, E, and F1, F2, G1, G2]

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

**FOR MOST INSTRUMENTS AND DISPLAYS**

**ACHIEVE THE PERFECT VIEW**

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

**PRECISE VIEWING**

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

- Clamps onto 1”, 1⅛” or 1¼” rails
- Fits standard 12”, 9½” & non standard guard rails
- UV resistant ABS plastic
- Water tight gasket
- Tamper resistant security screws

**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.**

**Carbon fiber look available upon special request. Contact Seaview for more information.**
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. With the quick adjustment knob on the DPOD simply pull the knob out and rotate.

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

Tamper resistant 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 33!

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 and Rail Pod

**PART NUMBER GUIDE**

#### SP1S

- **Overall Dimensions**: 5.04 / 127.97
- **Max Usable Face**: 4.63 / 117.47
- **Max Cut Out Area**: 4.125 / 104.77

#### SP1S2

- **Overall Dimensions**: 5.38 / 136.53
- **Max Usable Face**: 4.63 / 117.47
- **Max Cut Out Area**: 4.125 / 104.77

#### SP2S / SP2S1

- **Overall Dimensions**: 12.30 / 312.55
- **Max Usable Face**: 11.75 / 298.45
- **Max Cut Out Area**: 11.25 / 290.40

#### SP3S / SP3S1

- **Overall Dimensions**: 14.25 / 361.95
- **Max Usable Face**: 13.75 / 349.25
- **Max Cut Out Area**: 12.94 / 328.63

#### SP4S

- **Overall Dimensions**: 17.5 / 444.50
- **Max Usable Face**: 16.94 / 430.23
- **Max Cut Out Area**: 16 / 406.40

#### SP5S / SP5S1

- **Overall Dimensions**: 15.25 / 387.35
- **Max Usable Face**: 14.75 / 374.65
- **Max Cut Out Area**: 13.88 / 352.42

**Accessory**

#### SP1BOX

- **Overall Dimensions**: 5.04 / 127.97
- **Max Usable Face**: 4.63 / 117.47
- **Max Cut Out Area**: 4.125 / 104.77

#### SP1BOX2

- **Overall Dimensions**: 5.38 / 136.53
- **Max Usable Face**: 4.63 / 117.47
- **Max Cut Out Area**: 4.125 / 104.77

**PART NUMBER GUIDE**

**B & G**

- **Triton 2**: SP1S2, SP1S2, SP1S2
- **Vulcan 5**: Gulf 7, Zeus 7, 7Z, Touch 7, Zeus3, Zeus9 9W9, Zeus 9, H5000
- **Vulcan 9, 9Z, Touch 9**: SP1S5, SP1S5, SP1S5
- **Zeus 12 (21Z)**: Touch 12, Zeus 12, T12, Zeus2 Class Helm 2M 16

**FURUNO**

- **GP39, GP1670, GP1670F, GP1870, GP1870F, GP7800**: SP2P, SP2P, SP2S1
- **GP700, GP700D, GC100, 1623, 171S**: SP4S
- **TTL123F, MFD12**: SP4S

**GARMIN**

- **echoMap 50 series, echoMap CHIRP 52cv - 54cv, GPSMAP 722, 722xs**: 5.24 / 133.18
- **Striker 5, Striker 7, 441, 441S, 527, 547, 620, 640, 720, 7Z, 760, 761, 764, 744, 760, 760xs, 7607xs**: 5.47 / 138.97
- **echoMap 70 & 90 series, echoMap CHIRP 92cv - 95cv, 75cv, 76cv, 754cv, 764cv, 744cv, 750cv, GPSMAP 922, 922xs, 942, 942xs, 942xs, 6008, 6208, 8008, 8008, 7404xs, 7608xs**: 5.04 / 127.97
- **820, 840, 4008, 4208, 5008, 5208, 7404xs, 7608xs, 8015, 8215, GPSMAP 1022, 1222xs, 1242xs**: SP4S
- **1020, 1040, 4010, 4210, 4012, 4212, 5012, 5212, 8012, 8212, 7416xs, 7616xs, 8015, 8215, GPSMAP 1222, 1222xs, 1242xs**: SP4S
- **5Ti, Elite-7Ti, HDS-9, HDS-9 Gen3, Elite-9Ti, HOOK 7, 7x, HOOK 9, 9x, Elite 9, 9Ti**: SP5S
- **HDS-8, HDS-8 M**: HDS-8, HDS-10, HDS-10M, HDS-12 Gen2, HDS-12 Gen3, Elite-12Ti

**HUMMINBIRD**

- **Helix 5, 500 Series**, **700 Series**, **Helix 7, 800 Series**, **900 Series**: SP2S, SP2S, SP2S1
- **Helix 9, Helix 10, ONIX 8, ONIX 10**: SP3S, SP3S, SP3S1
- **ION 10, ION 12, 1100 Series, Helix 12, Solix 12, Solix 12SI, Solix 15, Solix 15S**: SP4S

**KODEN**

- **KGP-915MKII, 915MKII, KGP-915, KCP-925, KCP-920, KCC-222, CVS-126, CVR-010, KTP-70A**: SP3S, SP3S, SP3S1
- **CVS-128, CVS-128B, MRD-103, MRD-103A**: SP4S

**LOWRANCE**

- **TROPHY-SM, HDS-5, HOOKS 5X, HDS-7, HDS-7 Gen3, 7M, Elite 7, Elite- 5Ti, Elite-7Ti, HDS-9, HDS-9 Gen3, Elite-9Ti, HOOK 7, 7x, HOOK 9, 9x, Elite 9, 9Ti**: SP2S, SP2P, SP2S1
- **HDS-8, HDS-8 M**: HDS-8, HDS-10, HDS-10M, HDS-12 Gen2, HDS-12 Gen3, Elite-12Ti

**RAYMARINE**

- **a65, a67, a68, a75, a77, a78, a79, 7E7D, Axiom 7, e75, e77, e77S, e95, c97, c95, e97, Axiom 9**: SP2S, SP2P, SP2S1
- **e597, e598, a95, a97, a98, g595, Axiom 12**: SP3S, SP3S, SP3S1
- **c125, c127, e125, e127**: SP3S, SP3S1
- **e125, e127, e128, e127S, e128S, g125S, e165, g165S**: SP4S
- **SIMRAD**

- **NS57, NS57 evo2, NS57 evo3, GO5 XSE, C70 XSE, NS59 evo2, NS59 evo3, GO9 XSE, NS58, NS58**: SP2S, SP2P, SP2S1
- **NSS12, NSS12 Evo 2, NSS12 Evo 3, MO16-7, MO16-P**: SP4S

**SITEX**

- **SVS-560CF, EC5E, EC5I, EC5FE, EC5FI, SNS 700**: SP2S, SP2P, SP2S1
- **EC7E, EC7FE, EC7FI**: SP3S, SP3S, SP3S1
- **EC11, SNS 1100**: SP4S

**STANDARD HORIZON**

- **CP150, CP150C, CP155C, CP170C, CP175C, CP1750, CP1900, CP1900i, CP1900i, CP1900, CP3500i**: SP2S, SP2P, SP2S1
- **CPN10010, CP1000C**: SP3S, SP3S, SP3S1
- **CP590**: SP4S

**ICOM**

- **MA-S00TR**: SP2S, SP2P, SP2S1
- **MXD5000**: SP4S

---

**Note:** All pods are uncut. Seaview can pre-cut upon request.

**Max Cut Out Area**

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

- Fits 1”, 1¼” or 1¼” (25mm to 32mm) rails
- Cables routed internally through the clamp and into the rail
- UV protected ABS plastic housing
- Water tight gasket
- Tamper resistant security screws

**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™ 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.
Retrofit Cable Glands for Marine Electronic Cables

Part #CG20PG2

The Seaview cable gland model CG30AB that we used is ideal, easy to install and matched the other Yamaha and Uflex through holes. This is a new product that improves on other designs, looks good and works well.

Rob Bright
Pacific Yacht Management

EASY INSTALLATION
- Captive nuts.
- No need to remove cable connectors during installation.
- No need to remove the cable at all, simply install with cable already in place.
- All hardware provided for easy installation.

WATERTIGHT INSTALLATION
- IPX6 & IPX7 waterproof rating.
- Undrilled tapered watertight rubber seal.
- Rubber base gasket.

IMPROVED SHAPE AND DESIGN
- Strong impact resistant.
- Low profile design.
- No sharp edges to hit your foot on.
- Flush top design means no place for water to collect.

READY INSTALLATION
- Captive nuts.
- No need to remove cable connectors during installation.
- No need to remove the cable at all, simply install with cable already in place.
- All hardware provided for easy installation.

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.

The Seaview cable gland model CG30AB that we used is ideal, easy to install and matched the other Yamaha and Uflex through holes. This is a new product that improves on other designs, looks good and works well.

Rob Bright
Pacific Yacht Management

Image courtesy of Pacific Yacht Management. (CG30A-B Cable Gland shown)
CABLE GLANDS
FOR MARINE ELECTRONIC CABLES

Undrilled seal allows a wide variety of cables to be used.

Part #CG30A-B

Pass cable through boat anywhere on the deck.
No need to remove the connector due to the split seal design of the Cable Gland.

COLOR / MATERIALS

GREY ABS PLASTIC
BLACK ANODIZED ALUMINUM
316 STAINLESS STEEL

Improved shape and design
Low profile design for a strong, impact-resistant and clean installation. No sharp edges to hit your foot on.

CABLE GLAND PART NUMBER GUIDE

<table>
<thead>
<tr>
<th># OF CABLES</th>
<th>COLOR / MATERIAL</th>
<th>CONNECTOR DIAMETER</th>
<th>CABLE SIZE</th>
<th>PART #</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>Grey ABS Plastic</td>
<td>Up to 20mm</td>
<td>Up to 10mm</td>
<td>CG20P-G</td>
</tr>
<tr>
<td></td>
<td>Black Aluminum</td>
<td>Up to 20mm</td>
<td>Up to 10mm</td>
<td>CG20A-B</td>
</tr>
<tr>
<td></td>
<td>Stainless Steel</td>
<td>Up to 20mm</td>
<td>Up to 10mm</td>
<td>CG20-SS</td>
</tr>
<tr>
<td>1 or 2</td>
<td>Grey ABS Plastic</td>
<td>Up to 31mm</td>
<td>Up to 17mm</td>
<td>CG30P-G</td>
</tr>
<tr>
<td></td>
<td>Black Aluminum</td>
<td>Up to 31mm</td>
<td>Up to 17mm</td>
<td>CG30A-B</td>
</tr>
<tr>
<td></td>
<td>Stainless Steel</td>
<td>Up to 31mm</td>
<td>Up to 17mm</td>
<td>CG30-SS</td>
</tr>
<tr>
<td>Multiple</td>
<td>Grey ABS Plastic</td>
<td>Up to 17mm</td>
<td>Up to 15mm</td>
<td>CGM17P-G</td>
</tr>
<tr>
<td></td>
<td>Black Aluminum</td>
<td>Up to 17mm</td>
<td>Up to 15mm</td>
<td>CGM17A-B</td>
</tr>
<tr>
<td></td>
<td>Stainless Steel</td>
<td>Up to 17mm</td>
<td>Up to 15mm</td>
<td>CGM17-SS</td>
</tr>
<tr>
<td>RETROFIT</td>
<td>Grey ABS Plastic</td>
<td>Up to 20mm</td>
<td>Up to 10mm</td>
<td>CG20PG2</td>
</tr>
<tr>
<td>CABLE GLAND</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>1 or 2</td>
<td>Grey ABS Plastic</td>
<td>Up to 31mm</td>
<td>Up to 17mm</td>
<td>CG30PG2</td>
</tr>
</tbody>
</table>

WATERTIGHT INSTALLATION FOR YOUR ELECTRONIC CABLES

The Cable Glands provide waterproof cable routing and are made of:
- UV stable glass filled ABS plastic
- 316 stainless steel
- Black anodized aluminum

Each style has options for 17mm to 31mm (0.67” to 1.25”) connectors, making it ideal for almost every installation.

NO NEED TO REMOVE CONNECTORS
The split seal design eliminates the need to remove cable connectors during installation.

WATERTIGHT INSTALLATION
Tapered rubber seal forms watertight installation. Base gasket also provided for clean, watertight installation. Waterproof rating of IPX6 and IPX7.

ROUTE CABLE FROM ELECTRONIC DEVICE THROUGH CABLE GLAND.
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. PYI 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.

“Seaview by PYI 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.

37 PERSONALIZED MAST OPTIONS
PERSONALIZED OPTIONS
COMPLETE PERSONALIZED MOUNTS FOR RECREATIONAL BOATS

DESIGN
Dimensional CAD drawing along with a 3D view as seen in examples below are provided to the customer for review.

FIRST SKETCH
A quick sketch over the phone going over what you want to look like.

FINISHED MOUNT
Allow for 4-6 weeks to complete personalized mount.

MODELS:
- MODEL 1
- MODEL 8
- MODEL 14
- MODEL 17
- MODEL 23
- MODEL 32
- MODEL 40

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

A Seaview custom arch for a Beneteau 58
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.
Meridian Yachts is one of the top selling bridge boat brands in the world. Superior design and proven materials make the Meridian fleet among the finest on the water. Meridian has partnered with PYI Inc. Seaview because of a shared promise to deliver exceptional quality and value to its customers. The Seaview products have proven over time to meet our needs and those of our customers.

Bill Gowan
Director Of Engineering
Meridian Yachts

Image courtesy of Meridian
(Seaview PMA-24 ROALM shown)
“Seaview has been a tremendous help to Raymarine USA on all of our demonstration boat projects. These high-performance 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

“We have been working with PYI Seaveiiv 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 PYI Seaveiiv. Our experience working with PYI Seaveiiv 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 PYI Seaveiiv 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

“Garmin is proud to work with Seaview by PYI 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

Garmin 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 PYI 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 PYI!!

Matt Wood
National Sales Manager
Furuno USA
Seaview is proud to support the world’s leading marine electronic manufacturers. Here is what some of them have to say about us!

**Intellian**

“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

**KVH**

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.

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