

THE COLLECTION



QUALITY · SIMPLICITY · VERSATILITY





"Pride, Passion, Quality and Innovation: four things at the heart of each and every marine housing designed and manufactured by MarinePod®"

MarinePod - distinctly different.

Tim Spalton Director - MarinePod

Www.marinepod.co.uk WarinePod®

Contents

| 02. | Welcome to | M |
|-----|-----------------|----------------|
| ()/ | VVAICOMA TO | IVISTINGPOO |
| UZ. | * * CICOTTIC LO | I lai illei ou |

- 03. The MarinePod Difference
- 05. MarinePod Compatibility List

The MarinePod T-Series

09. TBM/TBL - Tablet Mounts

The MarinePod i-Series

- 13. il single instrument pod
- 15. i2 double instrument pod
- 17. i3 triple instrument pod
- 19. i4 quadruple instrument pod

The MarinePod C-Series

- 23. C6 for extra small plotters
- 25. C10 for medium/large plotters
- 27. CI5 for large plotters

The MarinePod W-Series

- 31. W7 for small widescreen plotters
- 33. W9 for small/medium widescreen plotters
- 35. W12 for medium/large plotters

The MarinePod X-Series

- 39. X6 for extra small/small plotter and 2 instruments
- 41. X7 for small plotter and 2 instruments
- 43. X9 for small/medium plotter and 2 instruments
- 45. The MarinePod S-Line
- 46. Accessories
- 47. Bespoke Finishes
- 48. Custom Design

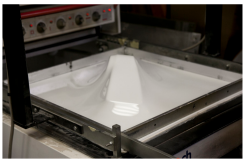






Welcome To MarinePod®





MarinePod® is proud to have been specialising in the design and manufacture of marine electronic housings in the UK for some ten years now. The MarinePod Collection represents MarinePods ambition to reach a larger global market with its unique and innovative products.



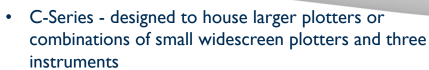
MarinePod offers the marine industry products that are designed and manufactured to the highest quality, whilst representing outstanding value for money.

A great deal of time and attention to detail has been spent in the design and development of The MarinePod Collection, which includes a number of unique MarinePod innovations; inclusion of Gore-tex® vent technology, unrivalled seal design, custom designed fasteners all highlighted by the introduction of the MarinePod exclusive S-Line option. This is an exciting new offering of a Pod with a highly polished stainless steel effect finish, never before seen in the marine industry and one which is sure to provide envy in any marina.



For simplicity the collection is broken down into five series each targetting different types of marine electronics:

- T-Series designed to house leading tablet devices
- i-Series designed to house marine instruments



- W-Series designed to house the latest generations of widescreen plotters
- X-Series designed to house a small widescreen plotter and two instruments





The Difference





Custom seal and fastener design



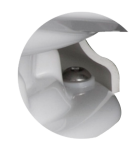
Gore-Tex® vent technology



Drill guide pips to aid installation



290 degree swivel deck base



W Series deck base internal fasteners



Brass spacers in deck bases



White or Black deck base options

The Difference



Versatile helm installation options - custom fit to non-standard rail dimensions or source your own brackets and purchase a Pod only

Option to install to 91/2" or 12" binnacle rails with one helm Pod∝ (Marine Pod') → Unique aesthetics il, i2 and W7 horizontal

Supplied with I", I1/8" and I1/4" rubber bushes for common diameter rails. 3/4" available on request



High quality, custom designed, marine grade stainless steel mounting brackets included with all helm mount Pods



All Pods available in the exclusive S-Line finish - see page 45



rail mount ∝

Face pre-cutting service available - see page 46



Painted or different material effect finishes available - see page 47



Custom Pod design service - see page 48



Compatibility

Whilst every effort has been made to ensure the accuracy of the specifications and compatibility of MarinePod products, please always double check with your supplier that your electronics will fit. MarinePod operates a continuous development program and reserves the right to upgrade and modify specifications without prior warning.

| | | Brand | | В | and | G | | | | Fur | uno | | | | | Gar | min | | | | | Hun | nmin | bird | | | | | ı | _owr | ance |) | | |
|---|-----------------------|---------------|--------|---------|--------------|--------------|---------------|---------|-------------------|-------------|------|-------|------------------------|----------------|----------------|----------------|-------------|-------------|-------------|---------|----------|--------|--------|----------------|----------------|-------------|-------------|-------------|-------------|-------------|--------------|-------------------|-------------------|--------------------|
| | | Plotter Model | Zeus 8 | Zeus 12 | Zeus Touch 7 | Zeus Touch 8 | Zeus Touch 12 | FCV-587 | FCV-627/GP-1670/F | GP-1870/F | MFD8 | MFD12 | GP-18xx/192xx (not BB) | GPSMAP 620/640 | GPSMAP 527/557 | GPSMAP 721/751 | GPSMAP 8008 | GPSMAP 8012 | GPSMAP 8015 | ONIX 8x | ONIX 10x | ION 10 | ION 12 | 500/600 Series | 800/900 Series | 1100 Series | Elite-5m HD | Elite-7m | HDS-5m Gen2 | HDS-8m Gen2 | HDS-10m Gen2 | HDS-7m Gen2 Touch | HDS-9m Gen2 Touch | HDS-12m Gen2 Touch |
| | | 90 | | | | | | | | | | | | • | • | | | | | | | | | | | | • | | | | | | | |
| | | C10 | | • | | | • | • | | * * * | | | • | | | * * * | | • | | | • | • | | | | | | * * * | * * * | | | | | • |
| | ا و | C15 | | | * * * | | | | * * * | | | • | | | | | | | • | | | | • | | * * | | | | | | | * * * | * * * | |
| | ei Nan | W7 | | | | | | | | • | | | | | | • | | | | | | | | | | | | • | • | | | | | |
| 0 | Mod | M9 | | | • | | | | • | | | | | | | | | | | | | | | | • | | | | | | | • | • | |
| | MarinePod® Model Name | W12 | • | | | • | | | | | • | | | | | | • | | | • | | | | • | | • | | | | • | • | | | |
| | Ma | 9X | | | | | | | | * | | | | | | * | | | | | | | | | | | | * | * | | | | | |
| | | X7 | | | | | | | | * | | | | | | * * | | | | | | | | | | | | * | * | | | | | |
| | | 6Х | | | * * | | | | * * | * * | | | | * * * | * * * | * * | | | | | | | | | * | | * * * | * * | * * | | | * | * | |

| Min | i Tablet Mounts - For | r iPad Mini and similar sized tablet devices |
|------------|-----------------------|--|
| | TBM-OB | Surface Mountable Tablet Mount |
| ame | TBM-OB-SS | Fixed Stainless Steel Bracket Tablet Mount |
| elN | TBM-OB-RAD | Ram Deck Bracket Tablet Mount |
| Model Name | TBM-OB-RAH | Ram Helm Bracket Tablet Mount |
| | TBM-OB-RAS | Ram Suction Bracket Tablet Mount |

| Larg | ge Tablet Mounts - Fo | or iPads and similar sized tablet devices |
|------------|-----------------------|--|
| | TBL-OB | Surface Mountable Tablet Mount |
| Model Name | TBL-0B-SS | Fixed Stainless Steel Bracket Tablet Mount |
| e N | TBL-OB-RAD | Ram Deck Bracket Tablet Mount |
| Mod | TBL-OB-RAH | Ram Helm Bracket Tablet Mount |
| | TBL-OB-RAS | Ram Suction Bracket Tablet Mount |



T-Series



i-Series



Compatibility



| | NAS | A Ma | arine |) | | | | | F | Raym | narin | е | | | | | | Se | wa | | | S | imra | ıd | | St | anda | ard F | loriz | on | i i | lecn marine | marme | Vesper | marine |
|--------------------|------------------------|-------------|-------------|---------------------------|-----------|-------------|-------------|-------------|----------|-------------|-------------|----------|------|------|-------|-------|-------------|-------------|-------------|--------|-------|-------|-------------|------|-------|---------------------|---------------------|--------|-------------|----------|-------------|----------------|-----------------|---------------|------------------|
| Ais Radar Reciever | Weatherman Radio Telex | Meteoman | Easy Navtex | Target Navtex Pro Plus V2 | Dragonfly | a65/67/68 | a75/77/78 | c95/97 | c125/127 | e7/7d | e95/97 | e125/127 | e165 | gs95 | gs125 | gs165 | FT70 | SW501i/501e | SW701i/701e | SW1101 | NSE 8 | NSE12 | NSS7 | NSS8 | NSS12 | CP180/180i/CPF-180i | CP300/300i/CPF-3001 | CP-500 | CPN700i | CPN1010i | TM5x | TM11 | T50.05/55.05/7x | WatchMate 850 | WatchMate Vision |
| • | • | • | • | | • | • | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| | | | | * * * | | | * * * | | | * * * | | | • | | • | • | * * * | * * * | | | | • | | | • | * * * | | • | | | | • | | | |
| | | | | | | | | * * * | | | * * * | | | | | | | | * * * | | | | * * * | | | | * * * | | * * * | | * * * | | * * * | * * * | * * * |
| | | | | • | | | • | | | • | | | | | | | • | • | | | | | | | | • | | | | | | | | • | • |
| | | | | | | | | • | | | • | | | | | | | | • | | | | • | | | | • | | • | | • | | • | | |
| | | | | | | | | | • | | | • | | • | | | | | | • | • | | | • | | | | | | • | | | | | |
| | | | | * | * | * | * | | | * | | | | | | | * | * | | | | | | | | * | | | | | | | | | |
| | | | | * | | | * | | | * | | | | | | | * | * | | | | | | | | * | | | | | | | | | |
| * * | * * * | * * * | * * * | * | * * | * * * | * | * | | * | * | | | | | | * | * * | * | | | | * | | | * | * | | * | | * | | * | * | * |

| | Marine Instrum | ent Pods | | | | | |
|------------|--|---|--|--|--|--|--|
| ne | i1 | Houses 1 standard size marine instrument display | | | | | |
| Model Name | i2 (Helm Only) | Houses 2 standard size marine instrument displays | | | | | |
| odel | i3 (Helm Only) | Houses 3 standard size marine instrument displays | | | | | |
| W | i4 (Helm Only) | Houses 4 standard size marine instrument displays | | | | | |
| | Instrument Pods are also ideal for installing various controls | | | | | | |

- * Compatible with stated plotter and 1 standard instrument
- ** Compatible with stated plotter and 2 standard instruments

 *** Compatible with stated plotter and 3 standard instruments

All Pods are available as either Helm (H) or Deck (D) mountable options, unless otherwise stated. Deck mounts are available with either a white base (DW) or Black Base (DB).

When ordering please quote your chosen Model Name, along with the abbreviated mounting option. For example "i1-DB" for a deck mountable, black base, single instrument Pod.

Alternatively if you require a Pod with no mounting option simply quote the Model Name. For example "i1" for a single instrument Pod only.

All Pods are also available in an exclusive stainless steel effect finish. Please quote "S-Line" in addition to the Pod Model Name.











T-Series



Developed in conjunction with leading waterproof case and bag manufacturers, OverBoard®, The T-Series has been designed to enable users to take full advantage of the latest tablet app functionality onboard, in all weather conditions. Packages include OverBoard waterproof cases for either the iPad,® or iPad Mini® and are also compatible with similar sized Android® devices.



T-Series

Housing to allow the easy installation of the latest tablet devices.







OverBoard waterproof iPad $^{\! @}$ and iPad Mini $^{\! @}$ case features:

- 100% waterproof iPad pouch (Class 5)
- Floats safely if dropped in water
- Guaranteed submersible to 19ft / 6m
- Transparent front allowing full use of device features
- iPad case features back window for rear camera support
- Keeps out dust, sand, dirt and water
- Includes padded back and rear hand loop
- Made of environmentally-friendly biodegradable thermoplastic polyurethane (TPU)

Manufactured from brilliant white, UV stable acrylic capped ABS, the T-Series tablet mount is both robust and durable



Pre-drilled AMPS hole pattern compatible with a wide range of commercially available marine brackets



Simple quick release latches

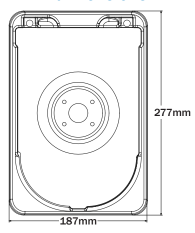


TBL has carbon fibre effect corners

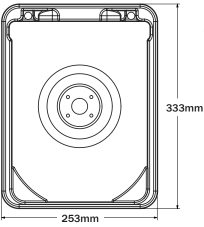
Standard Package

- Package includes MarinePod® Tablet Mount pre-drilled with a 1" and AMPS hole pattern, iPad Mini® case (TBM) or Overboard® iPad® case (TBL) and quick release latches
- Ability to be mounted directly to any flat surface
- Alternatively install using a commerically available I" aerial bracket or source a compatible Ram mount

TBM dimensions



TBL dimensions





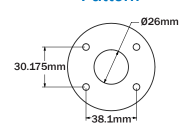
TBM-OB

for iPad mini and similar sized tablets

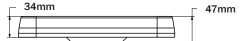
for iPad and similar sized tablets

Product Order Codes

Pre Drilled Holes Pattern







Standard Installation Packages

Fixed Rail Mount Package

- Package includes TBM-OB/TBL-OB detailed above
- Supplied with MarinePod stainless steel bracket
- Fixed installation
- Ability to be mounted to any I", $1\frac{1}{4}$ " or $1\frac{1}{8}$ " guard rail



TBM-OB-SS **TBL-OB-SS**

Product Order Codes

Flexible Deck Mount Package

- Package includes TBM-OB/TBL-OB detailed above
- Supplied with MarinePod recommended Ram® deck mount
- Simple, flexible mounting to any flat
- Complete freedom of movement allows screen to be positioned so as to maintain sunlight legibility
- Tablet mount easily removable thanks to the unique design of the Ram Mount



TBM-OB-RAD TBL-OB-RAD

Product Order Codes

Flexible Helm Mount Package

- Package includes TBM-OB/TBL-OB detailed above
- Supplied with MarinePod recommended Ram helm mount
- Simple, flexible mounting to any I" or 11/4" guard rail
- Complete freedom of movement allows screen to be positioned so as to maintain sunlight legibility
- Tablet mount easily removable thanks to the unique design of the Ram Mount



TBM-OB-RAH TBL-OB-RAH

Product Order Codes

Flexible Suction Mount Package

- Package includes TBM-OB/TBL-OB detailed above
- Supplied with MarinePod recommended Ram suction mount
- Simple, flexible mounting to gloss flat surface
- Complete freedom of movement allows screen to be positioned so as to maintain sunlight legibility
- Tablet mount easily removable thanks to the suction design of the Ram Mount



TBM-OB-SCT **TBL-OB-SCT**

Product Order Codes



From the production of our smallest custom designed fasteners at the core of every MarinePod® to the completed product, MarinePod takes pride in every detail.

MarinePod's parent company, Interform Manufacturing has a 25 year heritage in the manufacture of vacuum formed products. It is this proud heritage and vast wealth of manufacturing experience that is reflected in every MarinePod manufactured at Interform's UK factory.

MarinePod - Made in the UK



i-Series



The MarinePod® i-Series is a range of housings designed to allow the easy installation of one to four marine instruments on to either $9\frac{1}{2}$ " or 12" centre-to-centre binnacle rails, with the i1 additionally being able to be deck mounted





Housing to allow the easy installation of one standard sized marine instrument up to a maximum size of I20mm x I20mm.













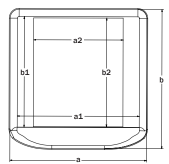


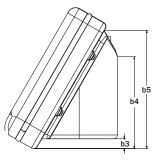




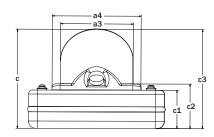
i1-DB Black deck base

Product Order Codes

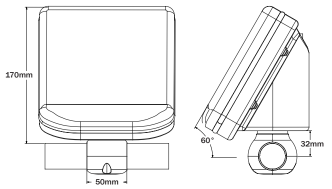




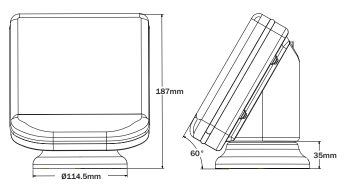
| | | | | Pod Face I | Dimensions | 5 | | | | | | |
|------|------------|-------|----|------------|------------|-----|-------|---------|----------|----|----|--|
| Exte | rnal Dimer | sions | | Max Use | able Face | | | Max Cut | Out Area | | | |
| a | Ь | С | а | ıl | Ь | l l | a | 2 | Ь | 2 | | |
| 168 | 171 | 123 | 1. | 50 | 13 | 36 | - 1 | 10 | 13 | 34 | | |
| | | | | Pod Back I | Dimensions | 5 | | | | | | |
| | Wi | idth | | He | ight | | | De | pth | | | |
| a | 13 | a4 | ь3 | b4 | b5 | | cl c2 | | cl c2 | | c3 | |
| 9 | 0 | 110 | 12 | 109 | 140 | | 48 | 56 | 84 | | | |



As Installed Pod Dimensions



Horizontal or Vertical Rail



Deck Mount





Housing to allow the easy installation of two standard sized marine instruments up to a maximum size of 120mm x 120mm each.



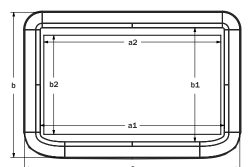


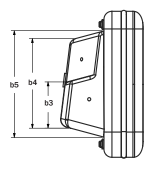


i2 Pod only

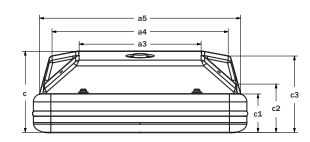


i2-H Helm mount

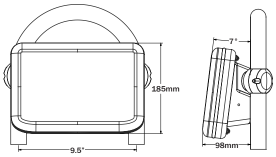




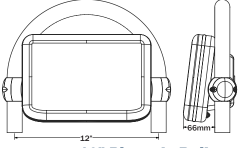
| | | | | Pod Face [| Dimensions | 5 | | | | |
|------|------------|-------|----|------------|------------|----|----|---------|----------|----|
| Exte | rnal Dimen | sions | | Max Use | able Face | | | Max Cut | Out Area | |
| a | Ь | С | а | .1 | b | I | a | 2 | b | 2 |
| 271 | 183 | 103 | 2 | 32 | 14 | 44 | 22 | 23 | 12 | 25 |
| | | | | Pod Back I | Dimensions | S | 1 | | | |
| | Wi | dth | | He | ight | | | De | pth | |
| a3 | a4 | a5 | b3 | b4 | b5 | | cl | c2 | c3 | |
| 155 | 224 | 255 | 58 | 112 | 133 | | 48 | 61 | 97 | |



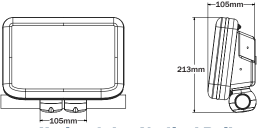
As Installed Pod Dimensions



9.5" Binnacle Rail



12" Binnacle Rail



Horizontal or Vertical Rail





Housing to allow the easy installation of three standard sized marine instruments up to a maximum size of 120mm x 120mm each.



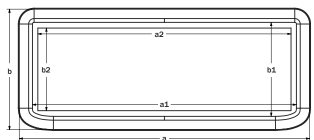


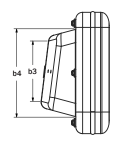
i3 Pod only



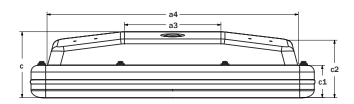


i3-H Helm mount

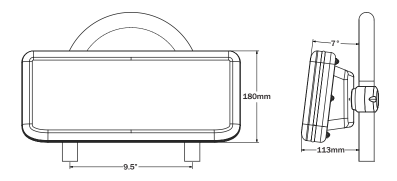




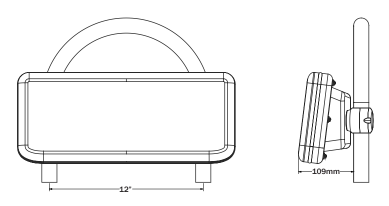
| | | | | Pod Face I | Dimensions | | |
|------|------------|-------|---|------------|------------|---------|----------|
| Exte | rnal Dimen | sions | | Max Use | able Face | Max Cut | Out Area |
| a | b | С | | al | ы | a2 | b2 |
| 428 | 177 | 100 | | 389 | 138 | 374 | 122 |
| | | 1 | | Pod Back [| Dimensions | - | |
| | Wi | dth | | He | ight | De | pth |
| а | 3 | a4 | | b3 | b4 | cl | c2 |
| ŀ | 46 | 380 |) | 88 | 129 | 48 | 87 |



As Installed Pod Dimensions



9.5" Binnacle Rail



12" Binnacle Rail



4

Housing to allow the easy installation of four standard sized marine instruments up to a maximum size of 120mm x 120mm each.





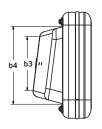




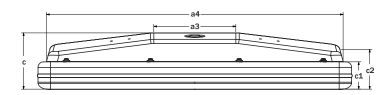
Helm mount

Product Order Codes

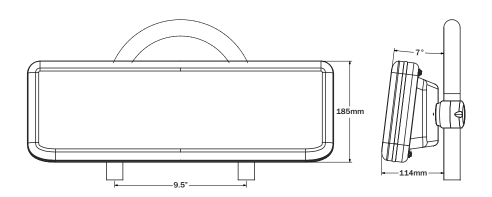




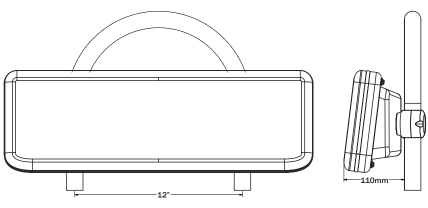
| | | | Pod Face [| Dimensions | | |
|------|------------|-------|------------|------------|---------|----------|
| Exte | rnal Dimen | sions | Max Use | able Face | Max Cut | Out Area |
| a | b | С | al | ы | a2 | b2 |
| 558 | 182 | 100 | 519 | 143 | 508 | 126 |
| | | | Pod Back [| Dimensions | | |
| | Wi | dth | He | ight | De | oth |
| a | 13 | a4 | b3 | b4 | cl | c2 |
| 1- | 46 | 528 | 93 | 134 | 48 | 71 |



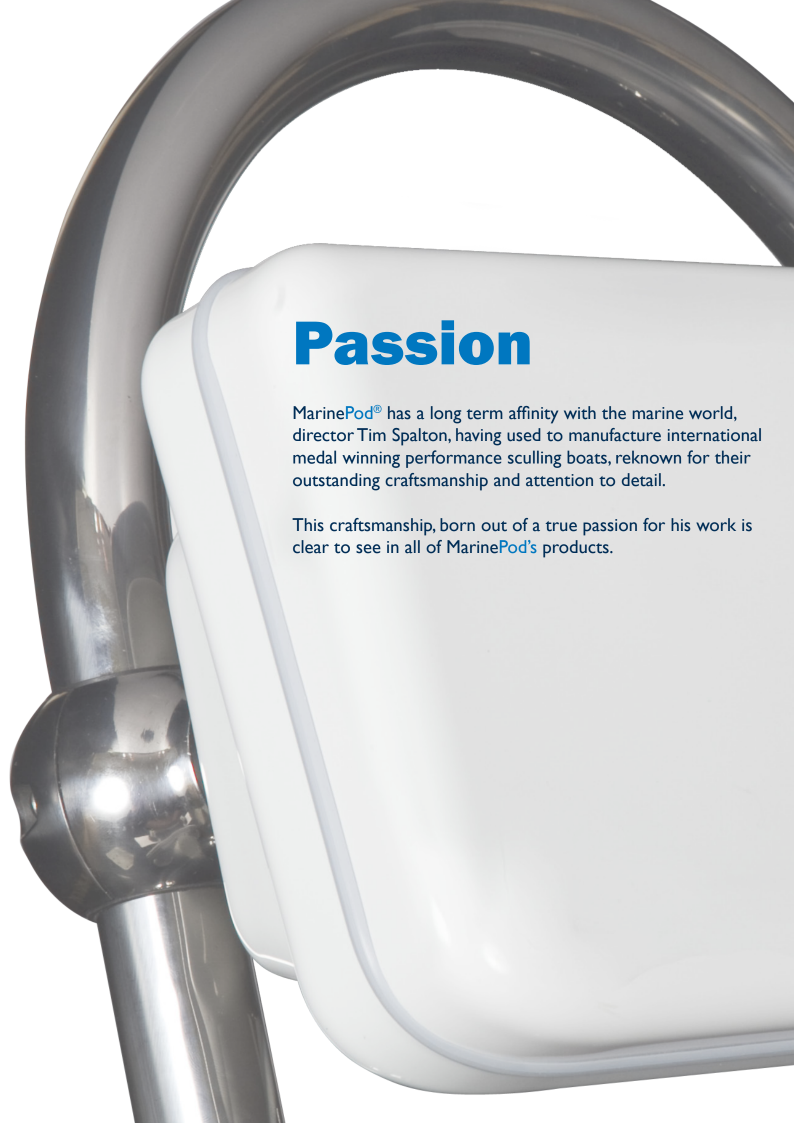
As Installed Pod Dimensions



9.5" Binnacle Rail



12" Binnacle Rail





C-Series



The MarinePod® C-Series is a range of housings designed to allow the easy installation of the more traditional 4:3 aspect ratio screen sized chart plotters. From 5" screen size to 15", or a combination of small/medium sized widescreen plotters and three instruments on to either 9½" or 12" centre-to-centre binnacle rails or onto any flat surface by way of the swivel deck mount.

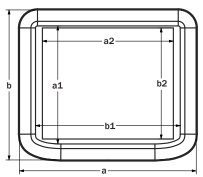


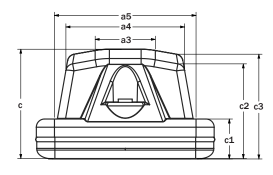
C6

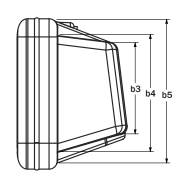
Fits extra small chart plotters up to 5" screen size, standard instruments or thruster controls.



Product Order Codes

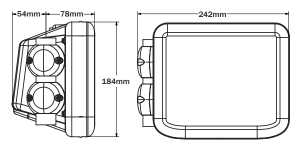




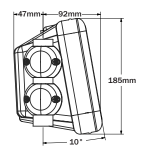


| | | | | Pod Face [| Dimensions | 5 | | | | |
|------|------------|-------|-----|------------|------------|----|----|---------|----------|----|
| Exte | rnal Dimen | sions | | Max Use | able Face | | | Max Cut | Out Area | |
| a | b | С | a | I | b | П | a | 2 | Ь | 2 |
| 216 | 183 | 134 | 17 | 76 | 1. | 55 | 16 | 50 | 13 | 35 |
| | | | | Pod Back [| Dimensions | 5 | | | | |
| | Wi | dth | | He | ight | | | De | pth | |
| a3 | a4 | a5 | b3 | b4 | b5 | | cl | c2 | c3 | |
| 74 | 145 | 173 | 112 | 143 | 175 | | 48 | 116 | 128 |] |

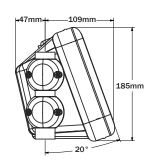
As Installed Pod Dimensions



Vertical Rail Position 1



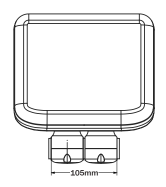
Vertical Rail Position 2

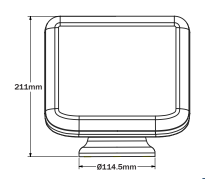


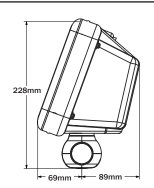
Vertical Rail Position 3

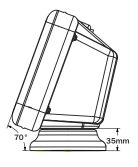
Pod Plotter Compatibility

| Brand | Model Number |
|-------------|--|
| B&G | 20/20 HV (install in landscape position) |
| Garmin | GPSMAP451 GPSMAP521/527/551/556/557 GPSMAP620 |
| Lowrance | Elite-5m HD |
| Nasa Marine | AIS Radar Reciever Weatherman Radio Telex Meteoman Easy Navtex |
| RAYMARINE | A65/A67/A68 Dragonfly |









Deck Mount



C10

Housing to allow the easy installation of medium, 4:3 aspect ratio screen sized chart plotters or a combination of small sized widescreen plotters and three instruments.







C10 Pod only





C10-H Helm mount





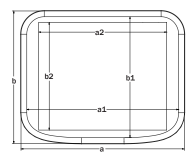
C10-DWWhite deck base

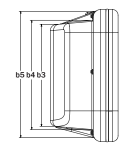


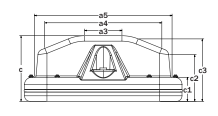


C10-DBBlack deck base

Product Order Codes

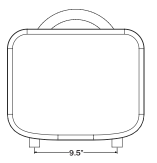


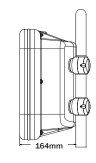




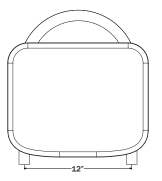
| | | | | | Pod Face [| Dimensions | | | | | |
|---------------------|---------------------|-----|--|------------------|--------------|------------|----|------------------|-----|-----|--|
| External Dimensions | | | | Max Useable Face | | | | Max Cut Out Area | | | |
| a | b | С | | al | | b | I | a2 | | b2 | |
| 397 | 322 | 165 | | 36 | 69 | 29 | 94 | 311 | | 262 | |
| | Pod Back Dimensions | | | | | | | | | | |
| | Width | | | | Height Depth | | | | | | |
| a3 | a4 | a5 | | b3 | b4 | b5 | | cl | c2 | c3 | |
| 94 | 295 | 347 | | 249 | 266 | 249 | | 60 | 116 | 156 | |

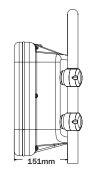
As Installed Pod Dimensions



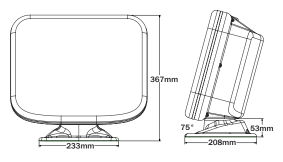


9.5" Binnacle Rail





12" Binnacle Rail



Pod Plotter Compatibility

| Brand | Model Number | | | | | |
|-----------------------------------|---|--|--|--|--|--|
| B&G | Zeus Z12/Zeus Touch 12 | | | | | |
| Furuno | FCV-295/FCV-587 GP-18xx/19xx (not BB) | | | | | |
| Garmin | GPSMAP4008/6008 GPSMAP4010 GPSMAP5012/7012 GPSMAP 8012 | | | | | |
| Humminbird | Onix 10x/ION 10 | | | | | |
| Lowrance | HDS-10/10m HDS-12m Gen2 Touch | | | | | |
| RAYMARINE | C70/ C120/G120 e165 GS125 GS165 | | | | | |
| SEIWA | SW1101 | | | | | |
| SIMRAD | NX40 NSO D/II0 MO12 NSS12/NSE12 | | | | | |
| Standard Horizon | CP-500 | | | | | |
| Techmarine The Marin But C10 in a | T15.07/T15.08 S50.05-S55.05 T55.09-T55.10 T59.09 TM11 | | | | | |

The MarinePod C10 is compatible with W7 compatible widescreen plotters and three standard marine instruments - up to an individual size of $110 \text{mm} \times 110 \text{mm}$



C15

Housing to allow the easy installation of large, 4:3 aspect ratio screen sized chart plotters or a combination of small/medium sized widescreen plotters and three instruments.





C15 Pod only



C15-H Helm mount





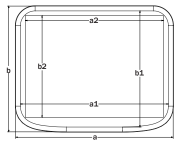
C15-DWWhite deck base

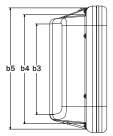


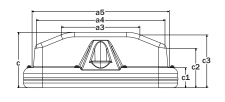


C15-DBBlack deck base

Product Order Codes

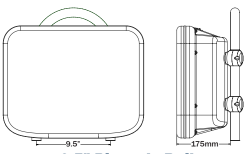




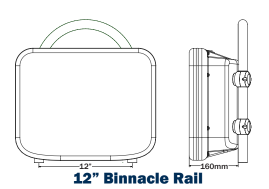


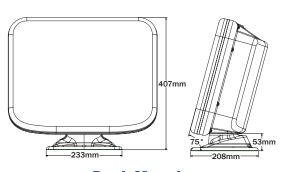
| | | | | | Pod Face [| Dimensions | | | | | |
|---------------------|---------------------|-----|--|------------------|------------|------------|------------------|-----|-----|-----|--|
| External Dimensions | | | | Max Useable Face | | | Max Cut Out Area | | | | |
| a | b | С | | a | I | Ь | I | a2 | | b2 | |
| 456 | 364 | 165 | | 42 | 28 | 33 | 36 | 400 | | 295 | |
| | Pod Back Dimensions | | | | | | | | | | |
| Width | | | | Height Depth | | | | | | | |
| a3 | a4 | a5 | | b3 | b4 | b5 | | cl | c2 | c3 | |
| 232 | 381 | 406 | | 260 | 314 | 350 | | 60 | 116 | 156 | |

As Installed Pod Dimensions



9.5" Binnacle Rail





Deck Mount

Pod Plotter Compatibility

| Brand | Model Number | | | | | |
|------------------|--|--|--|--|--|--|
| Furuno | MUI50HD FCVII50 MFDI2 DCUI2 CH-250/270/300 FR8062/FR8122/FR8252 | | | | | |
| Garmin | GPSMAP4012/6012 GPSMAP5015/7015 GPSMAP8015 | | | | | |
| Geonav and Epak | GIS10/GIS12 G10/G12 | | | | | |
| JRC | JFE-680 | | | | | |
| KODEN | CVG200 CVS841 CVS1410/1410hs ESR140MK2 ESR160180 | | | | | |
| Raymarine | C/E120 widescreen C/E140 widescreen G150 | | | | | |
| SEIWA | Seawave | | | | | |
| Simrad | MO15 NSO D/15 NX45 | | | | | |
| Standard Horizon | CPV550 CP590 | | | | | |
| T M : D : CIE: | | | | | | |

The MarinePod C15 is compatible with W9 compatible widescreen plotters and three standard marine instruments - up to an individual size of $110 \text{mm} \times 110 \text{mm}$



Quality

From the highest quality premium plastics and marine grade stainless steel, seen in its rail brackets, to the custom designed and fabricated components, you can rest assured your MarinePod will be a lasting investment that will match the quality and craftsmanship of your vessel.



W-Series



The MarinePod® W-Series is a range of housings designed to complement the latest advancements in widescreen chart plotter design, technology and aesthetics. Three models are available to house small to medium sized plotters on to either 9½" or 12" centre-to-centre binnacle rails or on to any flat surface by way of the swivel deck mount.





Housing to allow the easy installation of small widescreen plotters up to 7" screen size.







W7Pod only











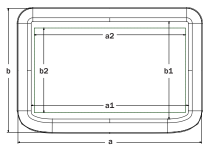
W7-DWWhite deck base

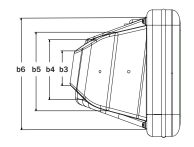


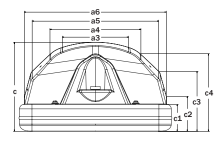


W7-DBBlack deck base

Product Order Codes

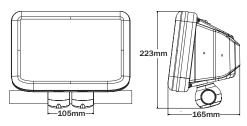




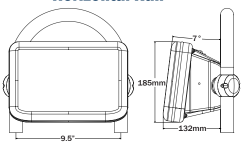


| | | | | | Pod Face I | Dimensions | | | | | |
|------|-------------|-------|-----|------------------|--------------|------------|-------|------------------|--------|-----|-----|
| Exte | rnal Dimens | sions | | Max Useable Face | | | | Max Cut Out Area | | | |
| a | b | С | | а | 1 | b | 1 a: | | 2 | b2 | |
| 271 | 183 | 160 | | 23 | 33 | 14 | 45 22 | | 23 128 | | 28 |
| | | | | | Pod Back I | Dimensions | | | | | |
| | Width | | | | Height Depth | | | | | | |
| a3 | a4 | a5 | a6 | b3 | b4 | b5 | b6 | c1 | c2 | с3 | c4 |
| 118 | 160 | 232 | 254 | 44 | 77 | 113 | 138 | 47 | 62 | 105 | 139 |

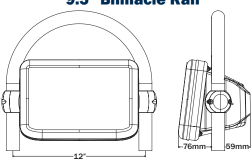
As Installed Pod Dimensions



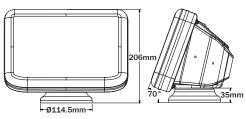
Horizontal Rail



9.5" Binnacle Rail



12" Binnacle Rail



Deck Mount

Pod Plotter Compatibility

| Brand | Model Number | | | | |
|------------------|---|--|--|--|--|
| B&G | H3000 FFD H3000 GFD/GPD 20/20HV | | | | |
| Furuno | Navpilot 700 GP33/37 SC50/110 GP1870/F | | | | |
| Garmin | GPSMAP620 GPSMAP451/S/551/S/556/S GPSMAP750/S/721/751 | | | | |
| Lowrance | HDS-5/5x/5m/5m Gen2 Elite-7m | | | | |
| NASA Marine | Target Navtex Pro Plus V2 | | | | |
| Nexus | XL30 NX2 MultiXL/XL20 Multi Control | | | | |
| Raymarine | a75/77/78 e7/D A50/D | | | | |
| Seiwa | FT70 SW501i/501e | | | | |
| Techmarine | S50.02 - S55.02 | | | | |
| Standard Horizon | CP/F 190i/F/390i | | | | |
| Vesper Marine | AIS watchmate 650/750/850 Watchmate Vision | | | | |







W9

Housing to allow the easy installation of small/medium widescreen plotters up to



Product Order Codes

W9-H

Helm mount

W9-DW

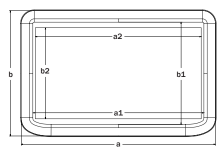
White deck base

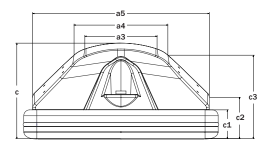
W9-DB

Black deck base

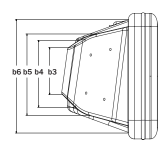
W9

Pod only



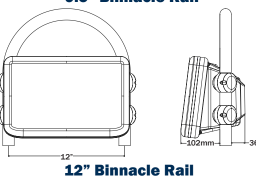


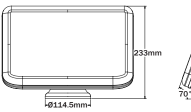
| Pod Face Dimensions | | | | | | | | | | | |
|---------------------|---------------------|-----|--|------------------|-----|-----|-----|------------------|-----|-----|---|
| Exte | External Dimensions | | | Max Useable Face | | | | Max Cut Out Area | | | |
| a | b | С | | a | I | b | l a | | 2 | b | 2 |
| 328 | 212 | 160 | | 290 174 | | | 280 | | 158 | | |
| | Pod Back Dimensions | | | | | | | | | | |
| | Width | | | Height | | | | Depth | | | |
| a3 | a4 | a5 | | b3 | b4 | b5 | b6 | cl | c2 | c3 | |
| 122 | 161 | 299 | | 79 | 113 | 137 | 192 | 48 | 69 | 141 | |



As Installed Pod Dimensions









Deck Mount

Pod Plotter Compatibility

| Brand | Model Number | | | |
|------------------|--|--|--|--|
| B&G | 30/30HV Zeus Touch 7 | | | |
| Furuno | FCV-627/GP-1670/F | | | |
| Humminbird | 800/900 Series | | | |
| Lowrance | HDS-7/7M/7m Gen-2 Touch HDS-9m Gen2 Touch | | | |
| Raymarine | ST70 Plus A57D A70/70D A60/65 e/c95/97 | | | |
| Seiwa | SW701x/cx | | | |
| Simrad | NSS7 | | | |
| Standard Horizon | CP/F390i CPN700i | | | |
| Techmarine | T50.05 - T55.05/7x TM5x | | | |



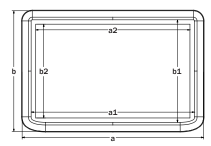


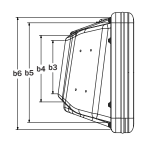
W12

Housing to allow the easy installation of medium widescreen plotters up to 12" screen size.

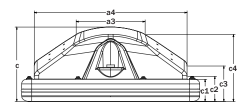


Product Order Codes

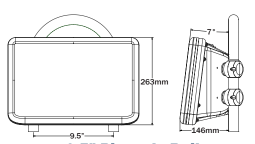




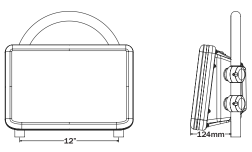
| | | | | Pod Face I | Dimensions | | | | | | |
|------|---------------------|-----|-----|------------------|------------|------|----|------------------|----|-----|--|
| Exte | External Dimensions | | | Max Useable Face | | | | Max Cut Out Area | | | |
| a | b | С | í | 1 | b | 1 | a2 | | b2 | | |
| 392 | 261 | 164 | 3 | 354 | | 22 3 | | 338 205 | |)5 | |
| | | | | Pod Back I | Dimensions | | | | | | |
| | Wi | dth | | Height | | | | Depth | | | |
| а | 3 | a5 | b3 | b4 | b5 | b6 | c1 | c2 | с3 | c4 | |
| 1 | 52 | 337 | 116 | 144 | 216 | 244 | 47 | 55 | 78 | 147 | |



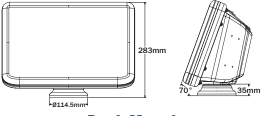
As Installed Pod Dimensions



9.5" Binnacle Rail



12" Binnacle Rail



Deck Mount

Pod Plotter Compatibility

| Brand | Model Number | | | | |
|------------------|--|--|--|--|--|
| B&G | Zeus Z8/Touch 8 40/40HV | | | | |
| Furuno | MFD8 | | | | |
| Garmin | GPSMAP4008 GPSMAP5008 GPSMAP6008 GPSMAP8008 | | | | |
| Humminbird | ONIX 8 500/600 Series 1100 Series | | | | |
| Lowrance | HDS-8/8m | | | | |
| Raymarine | e/c 125/127 C80 E/C90 widescreen | | | | |
| Simrad | NSE8 NSS8 | | | | |
| Standard Horizon | CPN1010i CPV350 | | | | |





Innovation

Since the manufacture of our first Pod some ten years ago, MarinePod® has been at the forefront of marine housing design and innovation.

Initially introducing its unique seal design and material recommendations to Lewmar[®], MarinePod is building on these now industry standards, with the inclusion of Gore-tex Vent[®] technology, updated components, the beautifully simple deck base and rounded off with the ability to add custom finishes.

MarinePod is set to continue its tradition of thinking outside of the box.



X-Series



MarinePod®'s premium X-Series encompasses all of the innovative design solutions of The MarinePod Collection and takes full advantage of the compact size of the latest widescreen chart plotters, along with the versatility offered by modern instrumentation. Allowing all necessary navigation and instrumentation displays to be installed right at your fingertips, all in a highly aesthetically appealing product that really stands out from the crowd.





Housing to allow the easy installation of one small widescreen chart plotter up to 7" screen size and one standard sized marine instrument, or one extra small plotter and two standard sized marine instruments.







X6 Pod only





X6-HHelm mount





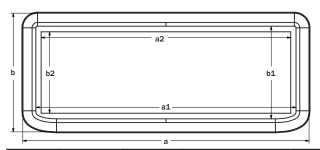


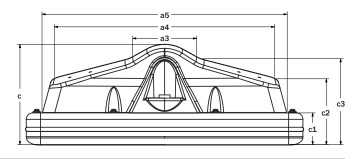




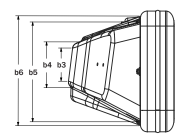
X6-DBBlack deck base

Product Order Codes

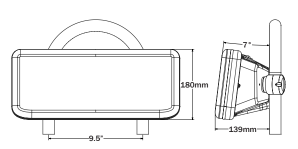




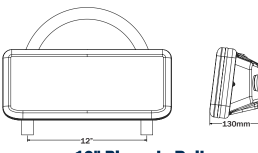
| Pod Face Dimensions | | | | | | | | | | | |
|---------------------|---------------------|-----|------------------|--------|----|-----|------------------|-------|-----|-----|----|
| Exteri | External Dimensions | | Max Useable Face | | | | Max Cut Out Area | | | | |
| a | Ь | С | | al | | b | 1 | a2 | | b2 | |
| 428 | 177 | 155 | | 389 | | 13 | 38 | 374 | | 12 | 25 |
| | Pod Back Dimensions | | | | | | | | | | |
| | Width | | | Height | | | | Depth | | | |
| a3 | a4 | a5 | | b3 | b4 | b5 | b6 | cl | c2 | c3 | |
| 99 | 341 | 380 | | 49 | 67 | 147 | 162 | 48 | 102 | 133 | |



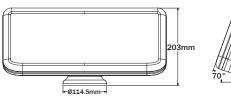
As Installed Pod Dimensions



9.5" Binnacle Rail









Pod Plotter Compatibility

| Brand | Model Number | | | | | |
|---|--|--|--|--|--|--|
| B&G | H3000 FFD H3000 GFD/GPD 20/20HV | | | | | |
| Furuno | Navpilot 700 GP33/37 SC50/110 GP1870/F | | | | | |
| Garmin | GPSMAP620 GPSMAP451/S/551/S/556/S GPSMAP750/S/721/751 | | | | | |
| Lowrance | HDS-5/5×/5m/5m Gen2 Elite-7m | | | | | |
| NASA Marine | Target Navtex Pro Plus V2 | | | | | |
| Nexus | XL30 NX2 MultiXL/XL20 Multi Control | | | | | |
| Raymarine | a75/77/78 e7/D A50/D A65/67/Dragonfly (and two instruments) | | | | | |
| Seiwa | FT70 SW501i/501e | | | | | |
| Techmarine | S50.02 - S55.02 | | | | | |
| Standard Horizon | CP/F 190i/F/390i | | | | | |
| Vesper Marine | AIS watchmate 650/750/850 Watchmate Vision | | | | | |
| The Marine Ped V4 is compatible with the above pletters and one | | | | | | |

The MarinePod X6 is compatible with the above plotters and one standard marine instruments - up to an individual size of 110mm \times 110mm





Housing to allow the easy installation of one small widescreen chart plotter up to 7" screen size and two standard sized marine instrument

















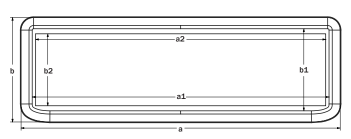


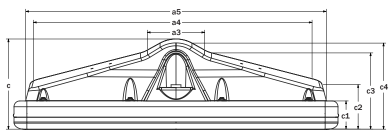
X7 Pod only

X7-H
Helm mount

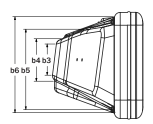
X7-DWWhite deck base

X7-DB Black deck base

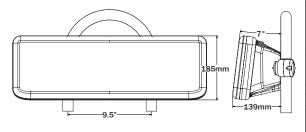




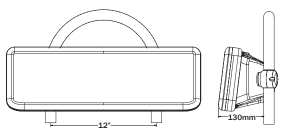
| Pod Face Dimensions | | | | | | | | | | | |
|---------------------|---------------------|-----|------------------|--------|----|-----|------------------|-------|----|-----|-----|
| External Dimensions | | | Max Useable Face | | | | Max Cut Out Area | | | | |
| a | b | С | | a | I | Ь | I | a | 2 | b2 | |
| 558 | 182 | 155 | | 519 | | 4 | 43 | 508 | | 125 | |
| | Pod Back Dimensions | | | | | | | | | | |
| | Width | | | Height | | | | Depth | | | |
| a3 | a4 | a5 | | b3 | b4 | b5 | b6 | cl | c2 | c3 | c4 |
| 99 | 480 | 518 | | 53 | 73 | 138 | 165 | 48 | 76 | 131 | 148 |



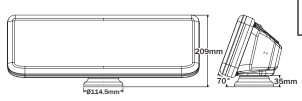
As Installed Pod Dimensions



9.5" Binnacle Rail



12" Binnacle Rail



Pod Plotter Compatibility

| Brand | Model Number |
|--|---|
| B&G | H3000 FFD H3000 GFD/GPD 20/20HV |
| Furuno | Navpilot 700 GP33/37 SC50/110 GP1870/F |
| Garmin | GPSMAP620 GPSMAP451/S/551/S/556/S GPSMAP750/S/721/751 |
| Lowrance | HDS-5/5x/5m/5m Gen2 Elite-7m |
| NASA Marine | Target Navtex Pro Plus V2 |
| Nexus | XL30 NX2 MultiXL/XL20 Multi Control |
| Raymarine | a75/77/78 e7/D A50/D |
| Seiwa | FT70 SW501i/501e |
| Techmarine | S50.02 - S55.02 |
| Standard Horizon | CP/F 190i/F/390i |
| Vesper Marine | AIS watchmate 650/750/850 Watchmate Vision |
| Lowrance NASA Marine Nexus Raymarine Seiwa Techmarine Standard Horizon | GPSMAP620 GPSMAP451/S/551/S/556/S GPSMAP750/S/721/751 HDS-5/5x/5m/5m Gen2 Elite-7m Target Navtex Pro Plus V2 XL30 NX2 MultiXL/XL20 Multi Control a75/77/78 e7/D A50/D FT70 SW501i/501e S50.02 - S55.02 CP/F 190i/F/390i AIS watchmate 650/750/850 |

The MarinePod X7 is compatible with the above plotters and two standard marine instruments - up to an individual size of $120 \text{mm} \times 120 \text{mm}$

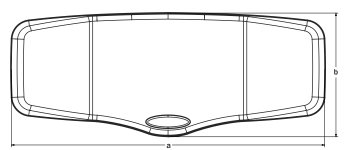


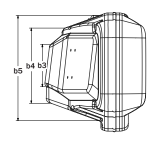


Housing to allow the easy installation of one small/ medium sized widescreen chart plotter and two standard sized marine instruments

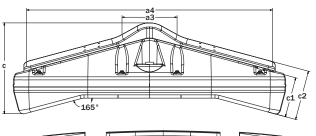


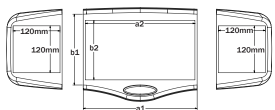
Product Order Codes



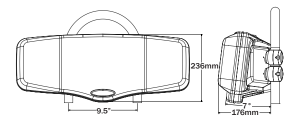


| | | | | Pod Face | Dimensia | | | l . |
|-------|------------|-------|----------|-------------|-----------|-------|-------------|--------------|
| Exte | rnal Dimen | sions | <u> </u> | lax Useable | | | Max Plotter | Cut Out Area |
| a | b | С | | al | | bl | a2 | b2 |
| 605 | 239 | 200 | 2 | 291 | | 184 | 280 | 152 |
| | | 1 | | Pod Back | Dimension | ns | - | ā |
| Width | | | | He | eight | Depth | | |
| а | ı3 | a4 | b3 | b4 | b5 | | cl | c2 |
| 1 | 22 | 548 | 85 | 151 | 211 | 7 | 86 | 108 |





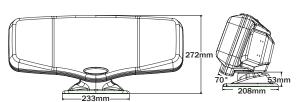
As Installed Pod Dimensions



9.5" Binnacle Rail



12" Binnacle Rail



Deck Mount

Pod Plotter Compatibility

Model Number

| Draild | i lodel i vallibel | | | | |
|---|--|--|--|--|--|
| B&G | H3000 FFD/H3000 GFD/GPD 20/20HV/30/30HV Zeus Touch 7 | | | | |
| Furuno | Navpilot 700 GP33/37 SC50/110 GP1870/F FCV-627/GP-1670/F | | | | |
| Garmin | GPSMAP620 GPSMAP451/S/551/S/556/S GPSMAP750/S/721/751 | | | | |
| Humminbird | 800/900 Series | | | | |
| Lowrance | HDS-5/5x/5m/5m Gen2 Elite-7m/HDS-7/7M/7m Gen-2 Touch HDS-9m Gen2 Touch | | | | |
| NASA Marine | Target Navtex Pro Plus V2 | | | | |
| Nexus | XL30 NX2 MultiXL/XL20 Multi Control | | | | |
| Raymarine | a75/77/78 e7/D A50/D ST70 Plus A57D A70/70D A60/65 e/c95/97 | | | | |
| Seiwa | FT70 SW501i/501e SW701x/cx | | | | |
| Simrad | NSS7 | | | | |
| Techmarine | S50.02 - S55.02 | | | | |
| Standard Horizon | CP/F 190i/F/390i CP/F390i CPN700i | | | | |
| Vesper Marine | AIS watchmate 650/750/850 Watchmate Vision | | | | |
| Techmarine | T50.05 - T55.05/7x TM5x | | | | |
| The MarinePod X9 is compatible with the above plotters and two standard | | | | | |

The MarinePod X9 is compatible with the above plotters and two standard marine instruments - up to an individual size of 120mm × 120mm



S-Line

The S-Line MarinePod® is being introduced for the first time in The MarinePod Collection and looks set to revolutionise the marine instrument housing market.

This premium option is a finish applied to the pod during the manufacturing process and gives the effect of highly polished stainless steel, allowing the pod to blend seamlessy with the craftmanship seen on board.

Fully UV stable and manufactured to order on any MarinePod product, the S-Line gives the possibility of having a truly exclusive enhancement to your vessel.



*Please note price on application and an extended delivery time frame will be incurred

Accessories



MP-SS

MarinePod®'s custom designed mounting bracket is also available individually.

The retail package includes a male I" x I4TPI marine thread made from 316 stainless steel and gives the ability of mounting all manners of GPS/radio antennas on to common diameter rail sizes.





Face Pre-cutting

MarinePod® also have a Pod face pre-cutting service available, saving time and money during installation.

Please contact us for further information.





Bespoke Finishes*

MarinePod® has the unique ability to offer customers the option of having bespoke finishes applied to their chosen Pod.

Individual MarinePods can be painted to any colour specification that is requested. If there are high volumes of Pods being ordered the plastic can be coloured to the specification of your choice at the point of manufacture.

Alternatively a finish can be applied which gives the appearance of leather, carbon fibre, wood, metal - even a marble or granite finish if you are installing a pod anywhere near the galley!

MarinePod will do all it can to ensure you get the Pod that meets your exact requirements.



Carbon Fibre Effect

Carbon Fibre Weave. Reference - NF01 Carbon Fibre. Reference- PFLT 1151

Wood Effect

Teak. Reference - TAM 500217ST-SD-SR Tuscany Teak. Reference - TSS 500344FL-SR Walnut. Reference - PZC 54666 VF Burl Walnut Brown. Reference - BKD 0146 Rose Burl, Reference - DB1018 Sapele 021. Reference - EX3526 Golden Oak HR. Reference - TYP 721306 T4 HR Rosewood HR. Reference - TUP 721307 T4 HR Black Ash. Reference - DB825 Italian Walnut. Reference - TDS 500152 T1 FL-SR Ireland Cherry. Reference - EB 4211 AC Light Beech. Reference - PFS 54023SD SR Kingstown Cherry. Reference - EB 3213 AC Transparent Oak. Reference - SBM 50018

Copper Metallic, Reference-Y802800 Bronze Metallic. Reference - Y802801 Champagne Metallic. Reference - Y802803 Metallic Blue. Reference - 778 Grey Metallic. Reference - Y802802 Brushed Aluminium. Reference - BM 82700 Brushed Silver. Reference - DC324 Gold. Reference - C802530

Marble/Granite Effect

Silver Spotted Granite. Reference - PFLT 1319 Marble Grey. Reference - DMDK White/Grey Marble. Reference - PF 366 Marble Ice Blue. Reference - PFLT I 153 Skeleton Marble. Reference - KURZ Marble Brown Transparent. Reference - DB901 Granite Black Silver. Reference - DC320 Black Marble. Reference - PFLT1311



Custom Design



A number of companies have taken full advantage of MarinePod®'s knowledge and experience to design and manufacture products to their exact specification.

Clients have come from a wide range of industries, which include an FI racing team and various marine clients, such as, Digital Yacht®, Lewmar® and most recently OverBoard®

OverBoard, the leaders in waterproof bags and cases, manufacture a hugely popular hand held iPad case. This is used to protect iPads from the elements, but had no way of installing it hands free. MarinePod developed the T-Series to easily and securely install the iPad case and the iPad Mini case also, anywhere on board.

If this service could be of help to you please do not hesitate to get in touch with our design team to discuss your requirements.



F1 Driver Monitor Pod



Custom Pod for Digital Yacht®



Concept Pod for Tacktick Instruments



T-Series for OverBoard



Whilst every effort has been made to ensure the accuracy of the specifications and compatibility of MarinePod® products, the product may vary slightly from

MarinePod/Interform Marine operate a continuous product development programme and reserve the right to upgrade and modify specifications without prior warning.

All marine instrumentation and displays are for illustrative purposes only and are not included in any retail packages.

OverBoard & OB are trademarks or registered trademarks of Overboard Accessories Ltd. iPad and iPad Mini are trademarks or registered trademarks of Apple Inc. Android is a trademark or registered trademark of Google Inc.
Gore-tex is a trademark or registered trademark of W. L. Gore & Associates.
Digital Yacht is a trademark or registered trademark of Marine Electronic Services Ltd.
Tacktick is a trademark or registered trademark of Tacktick Ltd.
Lewmar is a trademark or registered trademark of Lewmar Marine Ltd.

MarinePod is a registered trademark of Interform Marine, a trading name of Interform Manufacturing. Registered in England, number 1836897 The registered address for the company is 25 Hart Street, Henley on Thames, Oxon, RG9 2HR

Made in the UK



is a registered trademark of

