







ABOUT MARINE TOWN



Crafting Excellence: Marine Town's Legacy of Innovation since 1988.

Celebrating 37 years in the marine industry, Marine Town has come to represent more than just a business – We are an embodiment of passion, unwavering commitment and innovation.

Founded in 1988, Marine Town has constructed a wide reach across Taiwan, China, Vietnam and the United States. The bonds that we have established with our customer base run deep and offer us profound insights into the ever-changing demands of our unique industry. Our dedication to our trade is evident in every aspect of our operation, from the materials sourced to the meticulous production procedures we follow, ensuring that each product delivered exceeds your expectations.

Choosing Marine Town is more than simply acquiring hardware, it is an investment in our shared devotion to craftsmanship and quality. It is our promise to provide you with more than ordinary hardware, but rather the crowning jewels to further transform your vessels into a work of art.

As we set sail into the future, our dedication to excellence remains steadfast. It is our hope to continue providing the industry with the finest of products and unparalleled customer service for many years to come.



EXPERIENCE THE MARINE TOWN DIFFERENCE

50+ 5000+ 1000+

Customers

Innovation

As a strong team driven by competitive spirit, we are willing to take on challenges others may deem impossible. Always ready to shake up the market with new ideas and adapt to the rapid changes of modern boating, our journey has resulted in many innovative achievements, shaping us into a leading presence in the marine industry worldwide. We will continue to push the limits of imagination and open doors to every possibility!



Quality

Marine Town maintains high standards to ensure that you are provided with top-quality hardware that builders and consumers alike can trust. We have become well known for our strict quality control procedures and guarantee product durability and unmatched performance. When you choose Marine Town hardware, reliability isn't just a word, it's a promise.

Service

Customer service is our cornerstone. Our team is here to listen, learn and anticipate your needs - ensuring that every interaction is a testament to our commitment to mutual success. With our headquarter in Taiwan, US subsidiary, support centers in China and Vietnam, and a network of distributors worldwide, we are able to easily accommodate clients everywhere. Marine Town is dedicated to providing customers with service and products that are second-to-none!



CONTENTS

00 PREFACE



· General Policy

71 ANTENNA MOUNTS



72 PLUMBING



- Faucet
- · Water Outlet / Inlet
- · Thru Hull
- Scupper
- · Deck Drain
- · Deck Drain Scupper
- · Scoop Head
- · Motor Well Drain
- · Drain Plug

10 CABINET HARDWARE & LOCK



- · Slam Latch
- · Compression Latch
- Spare Pawl
- Privacy Door Latch
- Transom Latch
- · Seat Latch
- · Barrel Bolt
- Spring Slide Latch
- · Over Center Latch

- · Magnetic Door Holder
- · Pocket Magnet
- Plunger
- Door Holder
- Sliding Door Stop
- · Drawer Latch / Cabinet Latch
- · Lift Handle
- Pull Ring

91 ENGINE SYSTEM



- · Deck Fill
- Tank Vent
- · Exhaust Thru Hull

97 DECK HARDWARE



- · Grab Handle
- · Handrail Fitting
- · Bow & Stern Eye
- · Cleat
- · Foldaway Pad Eye
- · Deck Plate
- · Flag Pole & Socket

111 ANCHOR & MOORING EQUIPMENT

- · Fender Hook
- · Rope Holder
- · Fender Lock / Bracket
- · Anchor Connector
- · Mooring Hook
- · Mooring Snubber

117 FISHING



· Rod Holder

118 INTERIOR



- · Cup Holder
- · Folding Drink Holder
- · Folding Coat Hook

121 SEATING & BIMINI HARDWARE



- · Roll Back Bolster Hinge
- · Armrest Bracket
- · Ice Chest Cushion Hinge
- · Sunshade System

- · Bimini Top Hardware
- · Tie Down
- · Quick Release Pin

135 VENTILATION

136 WATERSPORTS

- · Louvered Vent
- · Adjustable Air Vent

137 HINGE



179 LATEST ADDITIONS

- · Friction Hinge
- · Covered Friction Hinge
- · Seam Friction Hinge
- · Seam Hinge
- \cdot Covered Seam Friction Hinge
- · Butterfly Hinge
- · Covered Hinge
- · Stamped Hinge
- · Cast Hinge



· Ski Tow Post

· Folding Step

GENERAL POLICY

CONTACT US

Orders/Accounting

18F-1, No.33, Sec. 1, Minsheng Rd., Banqiao Dist., New Taipei City 220, Taiwan T 886 - 2 -29579880 F 886 - 2 - 29579882

E info@marinetown.com.tw

ORDERS

■ Document Application and Express Shipment Fee

Additional fees will apply for application documentation such as Certification of Origin or CHAFTA, as well as for express shipment.

■ Handling Costs for Magnetic Products in Transit

For aviation safety, parcels transported by aircraft must be free from magnetic interference.

This requires specialized packaging, incurring a handling fee.

Please note that despite these precautions, regulatory authorities may still request inspections. Any related fees will be the responsibility of the customer.

LIMITED WARRANTY

Marine Town Inc. warrants to the original purchaser that all products will be free from defect of materials or workmanship under normal use and service for a period of one (1) year from the date of original shipping date. The warranty is void if the product has been damaged by accident, abuse, misuse or neglect, improper installation or service, or unauthorized modifications, misapplication or other use not arising out of defects in material and workmanship. It is the responsibility of the purchaser to evaluate Marine Town's products for fit and application for their specific needs.

Marine Town shall not be responsible or liable for incidental, consequential costs, expenses of removal, labor costs associated with replacement/repair of installation or products, and damages incurred by the original purchaser, corporation, or personal injury.

To help us establish what causes the defect and allow us to make any necessary changes to prevent future defects, the following process is required to clarify and approve the claim.



Keep the defective product.



Capture photos or videos of the issue.



Provide the invoice number & defective quantity.



Allow us to assess the return.

The claim may not be accepted if the defective product is discarded prior to Marine Town's approval.

RETURN POLICY

Replacement products will be included in the customer's upcoming sea shipment. However, for expedited delivery via express or air, customers are responsible for covering associated expenses. If replacement stock is not available, Marine Town will issue a credit note, which can be deducted from the customer's next order.

PRODUCT INFORMATION

- Marine Town products are primarily stainless steel 316. However, variations in material may occur to accommodate particular product demand or function. Material used in components such as tubing, plates and miscellaneous accessories such as screws, washers, nuts, pins, and springs, etc. are generally made from stainless steel 304.
- Each product will have a size tolerance under casting process or secondary machining such as polishing. Specification differences from the catalog under these circumstances will be acceptable.
- Marine Town reserves the right to adjust specifications in order to improve the product function without prior notification to customers.
- Our marine grade stainless steel products are superior in corrosion resistance. However, the protective surface can be damaged through mechanical means, heat or chemical damage.
 - Marine Town encourages regular and thorough cleaning of all stainless steel hardware to extend the product life. Caution: Avoid harsh chemical cleaners that may accelerate rust and corrosion.
- Damage to products resulting from abrasive or harsh cleaning practices as well as general long term use outside the warranty period will not be covered under the Marine Town warrant policy.

GRAND SLAM LATCH

Your All-Star for security and style





0207802 0207851

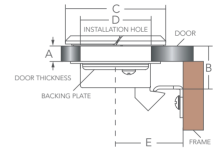
GRAND SERIES-MINI SLAM LATCH 1-3/8"

- Smaller self-closing latch.
- Anti-rattle design incorporates double springs.
- Stainless steel 316 slide built to endure high-speed impacts under way.
- Reversible backing plate for wide range of door thickness.
- Included gasket eliminates the need for caulking.





DILLK NO	SCR	EW SIZE
BULK NO.	LATCH BODY	STRIKE
0207801	#6 (included)	M4 or #8 (not included)
0207802	#8 (included)	M4 or #8 (not included)
0207851	#8 (included)	M4 or #8 (not included)



Bulk No.	Shape	Model	A mm	B mm	C mm	D mm	E mm
0207801	Round	W/O Lock	8~19(5/16"~3/4")	22(7/8")	49(1-15/16")	35(1-3/8")	33(1-5/16")
0207802	Round	W/ Lock	8~19(5/16"~3/4")	22(7/8")	49(1-15/16")	35(1-3/8")	33(1-5/16")
0207851	Square	W/O Lock	8~19(5/16"~3/4")	22(7/8")	49(1-15/16")	35(1-3/8")	33(1-5/16")
9707938	Stainless St	eel 304 Universa	al MT Key				







GRAND SERIES-SLAM LATCH 1-3/4"

Stainless Steel 316

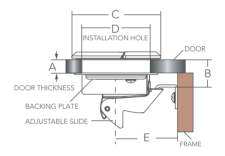
- Larger handle opening for comfortable grip.
- Anti-rattle design incorporates double springs and plastic slide to ensure quiet operation, even underway.
- Adjustable slide accommodates minor adjustments following installation to ensure rattle-free operation.
- Reversible backing plate for wide range of door thickness.
- Included gasket eliminates the need for caulking.
- #6 installation screws are included.
- Strike screw size M4 or #8 (not included).



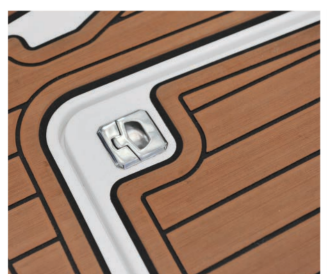


SLIDE ADJUSTMENT INSTRUCTION





Bulk No.	Shape	Model	A mm	B mm	C mm	D mm	E mm
1007811	Round	W/O Lock	9~22(3/8"~7/8")	19~25(3/4"~1")	57(2-1/4")	45(1-3/4")	40(1-9/16")
1007812	Round	W/ Lock	9~22(3/8"~7/8")	19~25(3/4"~1")	57(2-1/4")	45(1-3/4")	40(1-9/16")
1007871	Square	W/O Lock	9~22(3/8"~7/8")	19~25(3/4"~1")	57(2-1/4")	45(1-3/4")	40(1-9/16")
1007872	Square	W/ Lock	9~22(3/8"~7/8")	19~25(3/4"~1")	57(2-1/4")	45(1-3/4")	40(1-9/16")





NEW 1207823 1207824

GRAND SERIES- SLAM LATCH 2"

Stainless Steel 316

- Designed with a 2" installation hole, it's the perfect direct replacement for most common applications.
- Anti-rattle design incorporates double springs.
- Stainless steel 316 slide built to endure high-speed impacts under way.
- Adjustable slide accommodates minor adjustments following installation.
- Reversible backing plate for wide range of door thickness.
- Included gasket eliminates the need for caulking.
- 3mm spacer and #8 installation screws are included.
- Strike screw size M4 or #8 (not included).



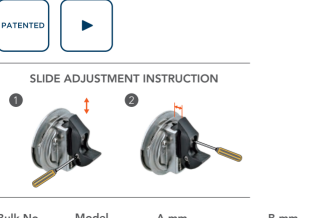
PATENTED	C D INSTALLATION HOLE DOOR
	DOOR THICKNESS BACKING PLATE ADJUSTABLE SLIDE FRAME

Bulk No.	Model	A mm	B mm	C mm	D mm	E mm
1207823	W/O Lock	6~22(1/4"~7/8")	22~28(7/8"~1-1/8")	63(2-1/2")	51(2")	42(1-5/8") or 48(1-7/8")
1207824	W/ Lock	6~22(1/4"~7/8")	22~28(7/8"~1-1/8")	63(2-1/2")	51(2")	42(1-5/8") or 48(1-7/8")

GRAND SFRIFS- SLAM LATCH 2"

- Larger handle opening for comfortable grip.
- Anti-rattle design incorporates double springs and plastic slide to ensure quiet operation, even underway.
- Adjustable slide accommodates minor adjustments following installation.
- Reversible backing plate for wide range of door thickness.
- Included gasket eliminates the need for caulking.
- 3mm spacer and #8 installation screws are included.
- Strike screw size M4 or #8 (not included).





	0207803
0207804	DOOR THICKNESS BACKING PLATE ADJUSTABLE SLIDE E FRAME

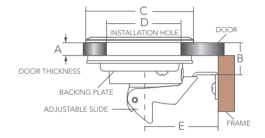
Bulk No.	Model	A mm	B mm	C mm	D mm	E mm
0207803	W/O Lock	6~22(1/4"~7/8")	22~28(7/8"~1-1/8")	63(2-1/2")	51(2")	42(1-5/8") or 48(1-7/8")
0207804	W/ Lock	6~22(1/4"~7/8")	22~28(7/8"~1-1/8")	63(2-1/2")	51(2")	42(1-5/8") or 48(1-7/8")

0107885

OVAL SLAM LATCH

Stainless Steel 316

- Concealed handle hinge design for modern style.
- Anti-rattle design incorporates double springs and plastic slide to ensure quiet operation, even underway.
- Reversible backing plate for wide range of door thickness.
- 3mm spacer and #6 installation screws are included.
- Strike screw size M4 or #8 (not included).



SLIDE ADJUSTMENT INSTRUCTION

0107887



Bulk No.	Model	A mm	B mm	C mm	D mm	E mm
0107885	W/O Lock	8~22(5/16"~7/8")	19~25(3/4"~1")	62(2-7/16")	51(2")	41(1-5/8")
0107887	W/ Lock	8~22(5/16"~7/8")	19~25(3/4"~1")	62(2-7/16")	51(2")	41(1-5/8")







SLIDE ADJUSTMENT DIRECTION



Turn the Phillips screw counterclockwise to adjust the slide up to 6mm(1/4")

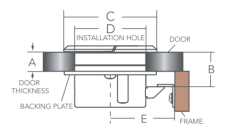
GRAND SERIES-WATERPROOF SLAM LATCH 2"

Stainless Steel 316 & Nylon Housing

- Designed for waterproof compartment.
- Ideal for livewell lid on fishing boats.
- Larger handle opening for comfortable grip.
- Flush design for deluxe appearance.
- The slide bolt can be adjusted up to 6mm(1/4") for easier engagement.
- 3mm spacer and #8 installation screws are included.
- Strike screw size M4 or #8 (not included).







 Bulk No.
 A mm
 B mm
 C mm
 D mm
 E mm

 0607691
 11~21(7/16"~13/16")
 24.5(15/16")
 66(2-5/8")
 51(2")
 46~52.5(1-13/16"~2-1/16")





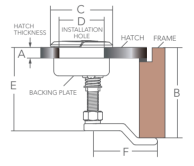
GRAND SERIES-COMPRESSION LATCH 1-1/2"

- Larger handle opening for comfortable grip.
- Anti-rattle design incorporates spring loaded handle to ensure quiet operation, even underway.
- Detent handle ensures positioning after a 90° turn.
- When handle is pressed down, pawl is lifted to compress hatch.
- Ideal for glove box, hatch, livewell lid and small storage areas.
- Smaller profile for a unified appearance with use of larger Grand Series latches.
- Heavy duty 3/8" pawl shaft.
- #8 installation screws and watertight gasket are included.





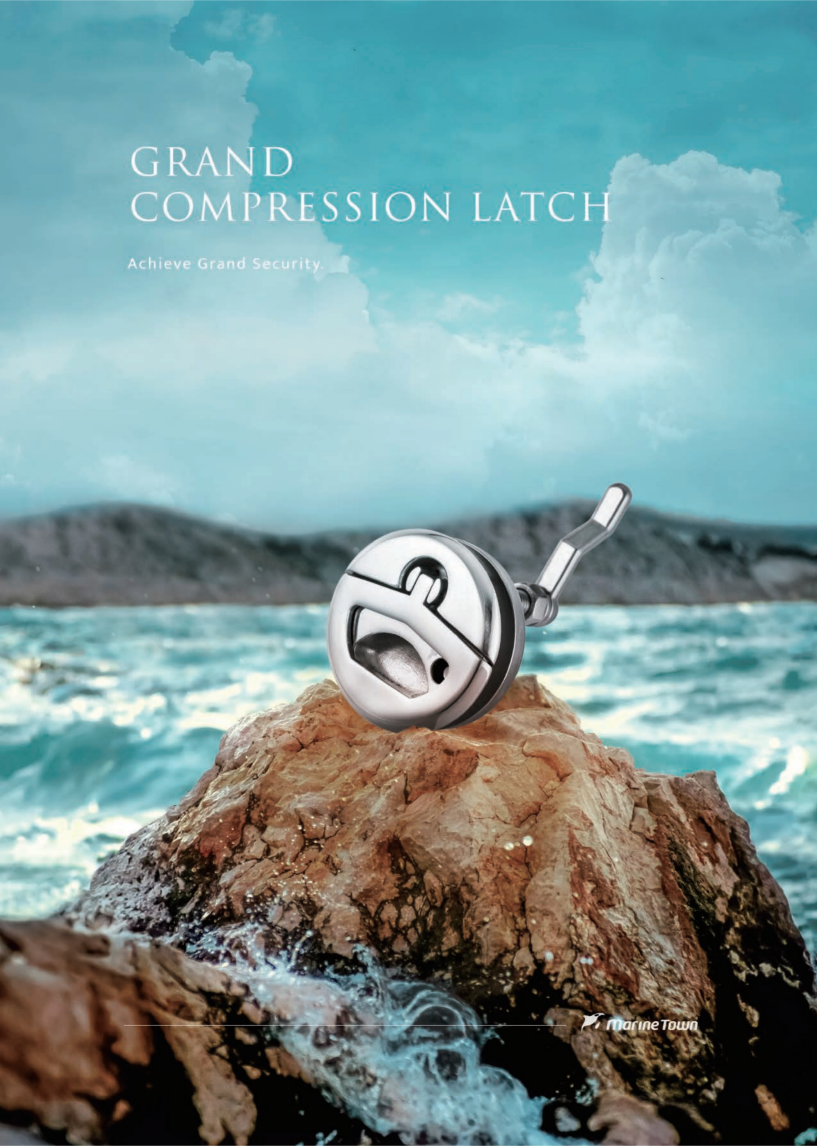




Bulk No.	Model	A mm	B mm	C mm	D mm	E mm	F mm
0607731	W/O Lock	5~14(3/16"~9/16")	25~76(1"~3")	53(2-1/16")	38(1-1/2")	70(2-3/4")	55(2-3/16")
0607732	W/ Lock	10~14(3/8"~9/16")	25~76(1"~3")	53(2-1/16")	38(1-1/2")	70(2-3/4")	55(2-3/16")









GRAND SERIES-COMPRESSION LATCH 2"

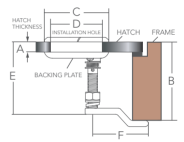
Stainless Steel 316

- Spring loaded, anti-rattle design.
- Larger handle opening for comfortable grip.
- Detent handle ensures positioning after a 90° turn.
- Ideal for gasketed hatches.
- #8 installation screws and watertight gasket are included.









Bulk No.	Model	A mm	B mm	C mm	D mm	E mm	F mm
1007831	W/O Lock	1~20(1/16"~13/16")	25~76(1"~3")	65(2-9/16")	51(2")	71(2-13/16")	54(2-1/8")
1007832	W/ Lock	6~20(1/4"~13/16")	25~76(1"~3")	65(2-9/16")	51(2")	71(2-13/16")	54(2-1/8")

GRAND SERIES-SQUARE COMPRESSION LATCH 2"

- Spring loaded, anti-rattle design.
- Larger handle opening for comfortable grip.
- Detent handle ensures positioning after a 90° turn.
- Ideal for gasketed hatches.
- #8 installation screws and watertight gasket are included.









1007834



s	C D INSTALLATION HOLE	HATO	CH FI	RAN
CKI	ING PLATE			

HATCH THICKNESS	INSTALLATION HOLE	НАТСН	FRAME
A BACKI	NG PLATE		
			B
		-F-	

Bulk No.	Model	A mm	B mm	C mm	D mm	E mm	F mm
1007833	W/O Lock	1~20(1/16"~13/16")	25~76(1"~3")	65(2-9/16")	51(2")	71(2-13/16")	54(2-1/8")
1007834	W/ Lock	6~20(1/4"~13/16")	25~76(1"~3")	65(2-9/16")	51(2")	71(2-13/16")	54(2-1/8")

GRAND SERIES-COMPRESSION LATCH 2-1/2"



- Spring loaded, anti-rattle design.
- Larger handle opening for comfortable grip.
- Detent handle ensures positioning after a 90° turn.
- Ideal for gasketed hatches.
- #8 installation screws, watertight gasket and 2 pcs of 5mm spacers are included.









0207932







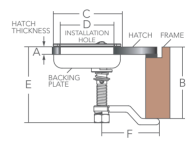
Pawl 9021404-2 Pawl 9021404-2 0407970 0407972

COMPRESSION D LATCH 2"

Stainless Steel 316

- Handle can be nested in either latched or unlatched position.
- Ideal for gasketed hatches.
- Red dot on the handle indicates it is unlatched and allows quick access.
- Heavy duty 3/8" pawl shaft.
- Plastic washers for screws are included to prevent water penetration.
- Screw size M4 or #8.





Bulk No.	Model	A-Min. mm	B mm	C mm	D mm	E mm	F mm
0407970	W/O Lock	4(3/16")	24~69(15/16"~2-3/4")	64(2-1/2")	51(2")	73(2-7/8")	54(2-1/8")
0407972	W/ Lock	4(3/16")	24~69(15/16"~2-3/4")	64(2-1/2")	51(2")	73(2-7/8")	54(2-1/8")

SQUARE COMPRESSION D LATCH 2"

Stainless Steel 316

- Handle can be nested in either latched or unlatched position.
- Ideal for gasketed hatches.
- Red dot on the handle indicates it is unlatched and allows quick access.
- Heavy duty 3/8" pawl shaft.
- Plastic washers for screws are included to prevent water penetration.
- Screw size M4 or #8.









0407960

HATCH THICKNESS	INSTALL	LATION	натсн	FRAME
	ACKING ATE		П	L B
			- F -	

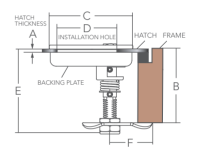
Bulk No.	Model	A-Min. mm	B mm	C mm	D mm	E mm	F mm
0407960	W/O Lock	4(3/16")	24~69(15/16"~2-3/4")	64(2-1/2")	51(2")	73(2-7/8")	54(2-1/8")
0407962	W/ Lock	4(3/16")	24~69(15/16"~2-3/4")	64(2-1/2")	51(2")	73(2-7/8")	54(2-1/8")

COMPRESSION D LATCH 2-1/2"



- Handle can be nested in either latched or unlatched position.
- When handle is pressed down, pawl is raised to compress hatch, hence ideal for gasketed hatches.
- Red dot on the handle indicates it is unlatched and allows quick access.
- Heavy duty 1/2" pawl shaft.
- Plastic washers for screws are included to prevent water penetration.
- Screw size M4 or #8.





Bulk No.	Model	A-Min. mm	B mm	C mm	D mm	E mm	F mm
0407974	W/O Lock	5(3/16")	49~68(1-15/16"~2-11/16")	78(3-1/16")	64(2-1/2")	79(3-1/8")	39(1-9/16")
0407976	W/ Lock	5(3/16")	49~68(1-15/16"~2-11/16")	78(3-1/16")	64(2-1/2")	79(3-1/8")	39(1-9/16")





COMPRESSION ROUND "T" HANDLE LATCH 2"

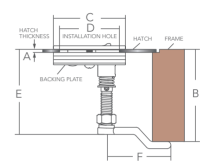


0607551

Stainless Steel 316

- Anti-rattle design incorporates spring loaded handle to ensure quiet operation, even underway.
- Detent handle design ensures fixed positioning after a 90° turn.
- When handle is pressed down, pawl lifts to compress hatch, hence ideal for gasketed hatches.
- 0607553 is well suited for aluminum boat application with 3mm spacer under flange to isolate stainless steel from aluminum.
- #8 installation screws, watertight gasket and 3 pcs of 3mm spacers are included.





Bulk No.	Finish	A mm	B mm	C mm	D mm	E mm	F mm
0607551	Bright	3~11(1/8"~7/16")	26~78(1"~3-1/16")	61(2-3/8")	51(2")	72(2-13/16")	55(2-3/16")
0607553	Brushed	3~11(1/8"~7/16")	26~78(1"~3-1/16")	61(2-3/8")	51(2")	72(2-13/16")	55(2-3/16")

COMPRESSION ROUND "T" HANDLE LATCH 2-3/4" W/ LOCK

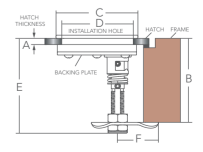
Stainless Steel 316

- Anti-rattle design incorporates spring loaded handle to ensure quiet operation, even underway.
- When handle is pressed down, pawl lifts to compress hatch, hence ideal for gasketed hatches.
- Heavy duty 1/2" pawl shaft.
- #8 installation screws and a 7mm spacer are included.





9507555



Bulk No. C mm F mm A mm B mm D_{mm} E mm 9507555 6~16(1/4"~5/8") 58~82(2-1/4"~3-1/4") 79(3-1/8") 70(2-3/4") 92(3-5/8") 38(1-1/2")

CAST LATCH PAWL

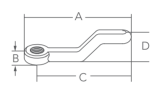
9021404-2

Stainless Steel 316

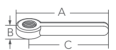
- Optional pawls for 38mm (1-1/2") and 51mm (2") Compression Latch.
- Fits 3/8" pawl shaft.







Bulk No.	A mm	B mm	C mm	D mm
9021404-2	62(2-7/16")	6(1/4")	54(2-1/8")	18(11/16")
9221840	59(2-5/16")	6(1/4")	51(2")	-
9221842	40(1-9/16")	6(1/4")	32(1-1/4")	-

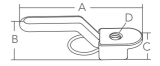


EMERGENCY ESCAPE HANDLE

Stainless Steel 316

- Instructions engraved on handle.
- Fits 64mm (2-1/2") Compression Latch and 70mm (2-3/4") Compression Round "T" Handle Latch.
- Fits 1/2" pawl shaft.
- Under emergency circumstances, the latches can be opened from the underside by simply pulling the quick-pin and rotating the release handle.





Bulk No.	A mm
9121801	116(4-9

5(4-9/16")

B mm 35(1-3/8") C mm 17(11/16") D mm 1/2"-20T

STAMPED LATCH PAWL

9121806

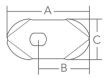
Stainless Steel 316

- Optional pawls for 64mm (2-1/2") Compression Latch and 70mm (2-3/4") Compression Round "T" Handle Latch.
- Fits 1/2" pawl shaft.



9121810

Bulk No.	A mm	B mm	C mm
9121806	64(2-1/2")	38(1-1/2")	31(1-1/4")
9121810	92(3-5/8")	53(2-1/16")	31(1-1/4")



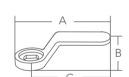
CAST LATCH PAWL

Stainless Steel 316

- Optional pawls for 64mm (2-1/2") Compression Latch and 70mm (2-3/4") Compression Round "T" Handle Latch.
- Fits 1/2" pawl shaft.
- Pawl can be positioned forward or reverse to accommodate a wide range of applications.

Bulk No.	A mm	B mm	C mm
9121816	83(3-1/4")	25(1")	69(2-3/4")
9121820	67(2-5/8")	27(1-1/16")	53(2-1/16")



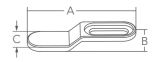


9121816

ADJUSTABLE LATCH PAWL



- 38mm (1-1/2") adjustable slot.
- Optional pawl for 64mm (2-1/2") Compression Latch and 70mm (2-3/4") Compression Round "T" Handle Latch.
- Fits 1/2" pawl shaft.
- Pawl can be positioned forward or reverse to accommodate a wide range of applications.



Bulk No.	A mm	B mm	C mm
9121828	105(4-1/8'')	18(11/16'')	25(1'')



TOUCH PULL



HANDLE LATCH

A Touch of Brilliance.



TOUCH PULL D HANDLE LATCH

Stainless Steel 316

- Low profile.
- Larger handle for comfortable grip.
- New latching concept:
- Simply push the button and handle will pop up to unlatch.
- Swinging pawl prevents accidental damage to fiberglass frame when closing.
- Latch compresses about 6mm (1/4").
- Longer screws are required for thicker door.
- #8 installation screws and watertight gasket are included.
- Stainless steel 304 locking nut is included.





Push button to open latch.

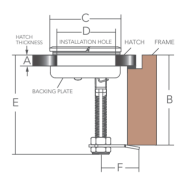
INSTRUCTION



Handle pops up and pawl goes backward.



Lift handle up to unlatch.



Bulk No.	Model	A mm	B mm	C mm	D mm	E mm	F mm
0507979	W/O Lock	4~13(3/16"~1/2")	45~86(1-3/4"~3-3/8")	78(3-1/16")	64(2-1/2")	97(3-13/16")	28~42(1-1/8"~1-5/8")
0507980	W/ Lock	4~13(3/16"~1/2")	45~86(1-3/4"~3-3/8")	78(3-1/16")	64(2-1/2")	97(3-13/16")	28~42(1-1/8"~1-5/8")





ADJUSTABLE HANK LATCH

9421365

Stainless Steel 316

- Flush "D" ring handle design.
- Adjustable screw on lever for easy grip adjustment.

D

HATCH FRAME

- Easy operation by pushing button to open, and depressing handle to engage.
- Screw size M4 or #8.



Bulk No.	Model	A mm	B mm	C mm	D mm	E mm	BACKING PLATE		
9421365	W/O Lock	4~25(3/16"~1")	10~31(3/8"~1-1/4")	61(2-3/8")	51(2")	53(2-1/16")			-
9421367	W/ Lock	4~25(3/16"~1")	10~31(3/8"~1-1/4")	61(2-3/8")	51(2")	53(2-1/16")		F -	

GRAND SERIES-PRIVACY DOOR SLAM LATCH

Stainless Steel 316

- Combines our integral lock slam latch technology with inside egress capabilities.
- Larger handle opening for comfortable grip.
- Comfortable stainless steel 304 inside pull handle.
- Key lock on the outside, lever lock on the inside.
- Adjustable slide accommodates minor adjustments following installation.
- Anti-rattle design incorporates double springs and plastic slide to ensure quiet operation, even underway.
- Screw size M4 or #8.







BACKING PLATE

FRAME



 Bulk No.
 A mm
 B mm
 C mm
 D mm
 E mm

 0907795
 9~16 (3/8"~5/8")
 22~28 (7/8"~1-1/8")
 63 (2-1/2")
 50 (2")
 42 (1-5/8")

0407841



0807855

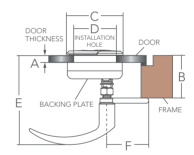
GRAND SERIES-PRIVACY DOOR COMPRESSION LATCH

- Designed to eliminate the need for a bulky handle for protruding from the face of the latch.
- Detent handle design ensures fixed positioning after a 90° turn.
- Handle up position indicates head in use. Unique design allows inside egress even if the handle is pushed accidentally to closed position.
- Loctite is required during installation of lever handle.
- A 9mm spacer is included for 0407841, 0407843/-9, and 2 pcs of 5mm spacers for 0807855.
- #8 installation screws are included.









Bulk No.	Model	A mm	B mm	C mm	D mm	E mm	F mm
0407841	W/O Lock	1~20(1/16"~13/16")	49~64(1-15/16"~2-1/2")	65(2-9/16")	51(2")	103~118(4-1/16"~4-5/8")	50(2")
0407843	W/ Lock	7~20(1/4"~13/16")	49~64(1-15/16"~2-1/2")	65(2-9/16")	51(2")	103~118(4-1/16"~4-5/8")	50(2")
0407843-9	W/ Lock	12~26(1/2"~1")	49~64(1-15/16"~2-1/2")	65(2-9/16")	51(2")	103~118(4-1/16"~4-5/8")	50(2")
0807855	W/ Lock	6~16(1/4"~5/8")	60~73(2-3/8"~2-7/8")	78(3-1/16")	64(2-1/2")	114~126(4-1/2"~4-15/16")	50(2")







NEW



0307596-9



0307598-9



PRIVACY DOOR LATCH W/ HOOK

Stainless Steel 316 & Nylon

- Lever handle with key lock design.
- Adjustable slide fits various door gaps to maximum 5mm (3/16").
- Upgraded design incorporates hook which engages with the strike to ensure secure closure underway.
- Ideal for curved head doors.
- 0307596-9 strike includes 2 pcs of shims for minor adjustments.
- 0307596-9 and 0307598-9 are sold separately.
- Screw size M4 or #8.

ENGAGEMENT



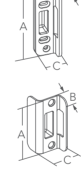
Bulk No.	Mode
0307591-9	Left
0307593-9	Right
0307596-9	Strike
0307598-9	Strike

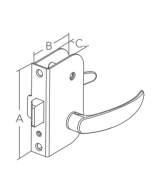
Mode	ı
Left	
Right	
Strike	
Strike	



B mm 58(2-1/4") 58(2-1/4") 16.5(5/8") 15(9/16")











PRIVACY DOOR LATCH



0307596



Stainless Steel 316 & Nylon

- Lever handle with key lock design.
- Adjustable slide fits various door gaps to maximum 5mm (3/16").
- Two styles of strike fit different door configurations.
- 0307596 and 0307598 are sold separately.
- Screw size M4 or #8.

030	7598

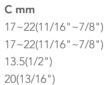
0307598

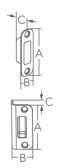


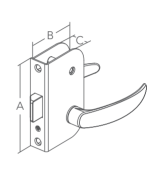
Bulk No.	Model	
0307591	Left	
0307593	Right	
0307596	Flat Strike	
0307598	91° Strike	

















BUTTON RELEASE DOOR LATCH



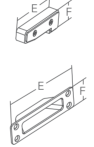


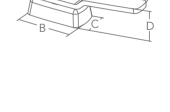


- One hand operation.
- Door can be opened and locked by pushing the button and rotating the handle.
- Every 90° turn can secure the handle in position.
- Works on both right and left hand transom doors.
- Three strike options for out-swing or in-swing doors.
- Strike is designed to prevent handle surface from scratching.
- Wide flush strike of 0407369-8 covers pre-drilled mounting hole.
- 0107366/7: Plastic strike is included.



MODEL	SCREW SIZE
Latch Body 0107366, 0407368	M6 or 1/4"
Latch Body 0107367, 0407369/-8	M5 or #10
Proud Strike	M5 or #10
Flush / Wide Flush Strike	M4 or #8





Bulk No.	Strike	A mm	B mm	C mm	D mm	E mm	F mm
0107366	Proud	166(6-9/16")	73(2-7/8")	39(1-9/16")	43(1-11/16")	71(2-13/16")	24(15/16")
0107367	Proud	213(8-3/8")	84(3-5/16")	49(1-15/16")	53(2-1/16")	71(2-13/16")	24(15/16")
0407368	Flush	166(6-9/16")	73(2-7/8")	39(1-9/16")	43(1-11/16")	108(4-1/4")	30(1-3/16")
0407369	Flush	213(8-3/8")	84(3-5/16")	49(1-15/16")	53(2-1/16")	108(4-1/4")	30(1-3/16")
0407369-8	Wide Flush	213(8-3/8")	84(3-5/16")	49(1-15/16")	53(2-1/16")	127(5")	45(1-3/4")





0607568 / 0607568-8



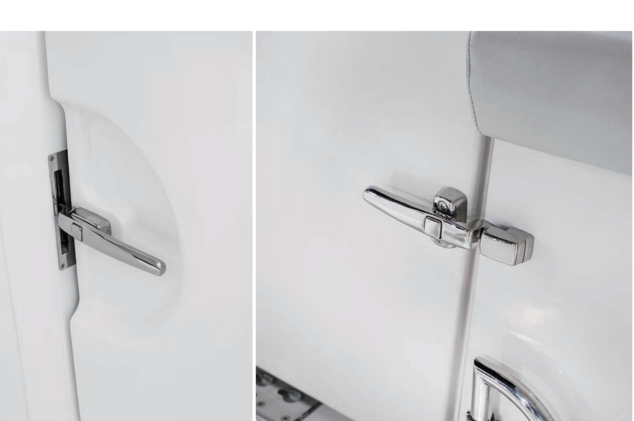
0907766

MODEL	SCREW SIZE
Latch Body	M6 or 1/4"
Flush Strike	M4 or #8
Surface Mounted Strike	M5 or #10

Bulk No.	Strike	A mm	B mm	C mm	D mm	E mm	F mm
0607568	Wide Flush	186(7-5/16")	73(2-7/8")	39(1-9/16")	127(5")	45(1-3/4")	-
0607568-8	Wide Flush	186(7-5/16")	73(2-7/8")	39(1-9/16")	127(5")	45(1-3/4")	-
0907766	Surface Mounted	186(7-5/16")	73(2-7/8")	39(1-9/16")	34(1-5/16")	33(1-5/16")	50(2")

HEAVY DUTY BUTTON RELEASE DOOR LATCH

- Heavy duty construction ensures durability.
- One hand operation.
- Door can be opened and locked securely by pushing the button and rotating the handle.
- 0607568: Every 45° turn can secure the handle in position.
- 0607568-8/ 0907766: Every 90° turn can secure the handle in position.
- Works on both right and left hand transom or diving doors.
- Strike is designed to prevent handle surface from scratching.
- Wide flush strike of 0607568/-8 covers pre-drilled mounting hole.
- 0907766: Incorporates a stainless steel 316 strike cover to conceal the fasteners and includes 3 pcs of stainless steel 316 spacers for better adjustment.





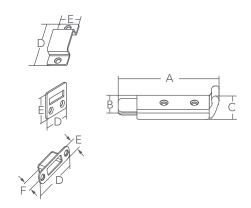




POSITION SLIDE LATCH

Stainless Steel 316 & Plastic

- Slide latch designed with open and closed detent.
- Smooth low effort slide design.
- Comfortable slide grip.
- Available with three strike options.
- Screw size for latch body M5 or #10.
- Screw size for strike M4 or #8.



Bulk No.	Strike	A mm	B mm	C mm	D mm	E mm	F mm
0507371	Standard	123(4-13/16")	32(1-1/4")	30(1-3/16")	60(2-3/8")	25(1")	-
0507372	Flush	123(4-13/16")	32(1-1/4")	30(1-3/16")	38(1-1/2")	32(1-1/4")	-
NEW 1407374	Flat	123(4-13/16")	32(1-1/4")	30(1-3/16")	62(2-7/16")	19(3/4")	13.5(1/2")







0907290

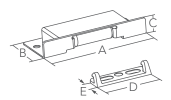
SEAT LATCH

Stainless Steel 316

- Compact design fits a multitude of applications including seat cushion, forward seat, baitwell lid, and cabinet door.
- Push the button and lift for easy operation.
- Fits minimum door thickness 16mm (5/8").
- Slot holes on strike for adjustment.
- Marking pins to ensure correct alignment are included.
- Screw size M4 or #8.



Bulk No.	Button	Model	A mm	B mm	C mm	D mm	E mm
0707280	Plastic	W/O Lock	111(4-3/8")	46(1-13/16")	18(11/16")	59(2-5/16")	19(3/4")
0707280-8	Plastic	W/O Lock	111(4-3/8")	46(1-13/16")	24(15/16")	59(2-5/16")	19(3/4")
0707282	Plastic	W/ Lock	111(4-3/8")	46(1-13/16")	18(11/16")	59(2-5/16")	19(3/4")
0907290	SS316	W/O Lock	111(4-3/8")	46(1-13/16")	18(11/16")	59(2-5/16")	19(3/4")
0907292	SS316	W/ Lock	111(4-3/8")	46(1-13/16")	18(11/16")	59(2-5/16")	19(3/4")



INSTALLATION INSTRUCTION



Cut a square pocket to install the latch with M4 or #8 fasteners.



Insert two marking pins into the holes of latch bottom to mark the strike position.



Install the strike with M4 or #8 fasteners.



Latch in place.







DELUXE BARREL BOLT

Bolt Up and Barrel Ahead.





DELUXE BARREL BOLT



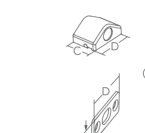
0407123

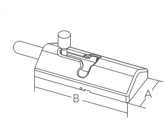
Stainless Steel 316 & Plastic

- Clean and elegant appearance with snap-on SS316 cover to conceal installation fasteners.
- Knob can be positioned to keep the door open.
- Stainless steel slide works smoothly on plastic body.
- The spring-loaded slide effortlessly self-latches to ensure constant engagement and no rattle.
- Screw size of 0407121/2: M4 or #8.
- Screw size of 0407123: M4 or #8 for latch body, and M3 or #6 for strike.









Bulk No.	Strike	A mm	B mm	C mm	D mm
0407121	Standard	31(1-1/4")	67(2-5/8")	22(7/8")	31(1-1/4")
0407122	None	31(1-1/4")	67(2-5/8")	-	-
0407123	Flush	31(1-1/4")	67(2-5/8")	15(9/16")	35(1-3/8")





DELUXE SLAM BARREL BOLT





Stainless Steel 316 & Plastic

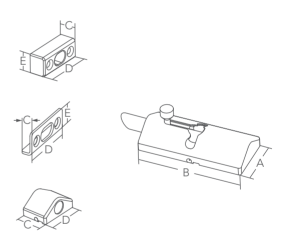
- Clean and elegant appearance with snap-on SS316 cover to conceal installation fasteners.
- Angled barrel design mimics slam latches for worry free closing.
- Knob can be locked in position to keep latch open.
- Stainless steel slide works smoothly on plastic body.
- The spring-loaded slide effortlessly self-latches to ensure constant engagement and no rattle.
- Optional strikes available for various door configurations.
- Screw size of 0507151/ 0707159: M4 or #8.
- Screw size of 0507157: M4 or #8 for latch body, and M3 or #6 for strike.





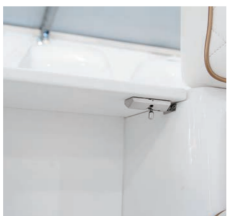


0707159



Bulk No.	A mm	B mm	C mm	D mm	E mm
0507151	31(1-1/4")	67(2-5/8")	13(1/2")	38(1-1/2")	15.5(5/8")
0507157	31(1-1/4")	67(2-5/8")	8(5/16")	38(1-1/2")	16(5/8")
0707159	31(1-1/4")	67(2-5/8")	22(7/8")	31(1-1/4")	-







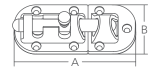
BARREL BOLT



Stainless Steel 316

- Supplied with friction pad to eliminate rattle and provide smooth operation.
- Screw size M3 or #6.

Bulk No.	A mm	B mm
8731444	91(3-9/16")	39(1-9/16")
8731446	111(4-3/8")	39(1-9/16")



SPRING LOADED DOOR LATCH

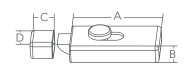
Stainless Steel 316 & Nylon Slide

- Contemporary appearance with no visual mounting screws.
- Self-latching with nylon slide.
- The slide is reversible by removing the latch knob, reversing the slide and re-installing the knob.
- Screw size M4 or #8.





Bulk No.	A mm	B mm	C mm	D mm
9021213	73(2-7/8")	19(3/4")	27(1-1/16")	30(1-3/16")









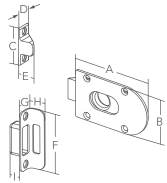
Back

DUAL STRIKE SPRING SLIDE LATCH W/ HOOK

Stainless Steel 316 & Nylon Slide

- Ideal for use on pass-thru doors, transom doors and wind dams.
- Fits standard plastic doors with a thickness of 12-13mm (1/2").
- Dual strike configuration enables secure latch engagement in both open and closed positions.
- Hook-integrated strike mechanism delivers enhanced grip stability, preventing any free swing of the door underway in rough conditions.
- Adjustable slide is reversible to accommodate out-swing or in-swing doors.
- Screw size M4 or #8.





В	ulk No.	A mm	B mm	C mm	D mm	E mm	F mm	G mm	H mm	l mm
09	907536	91(3-9/16")	56(2-3/16")	35(1-3/8")	14(9/16")	15(9/16")	62(2-7/16")	18(11/16")	18(11/16")	13.5(1/2")
09	907536-1	91(3-9/16")	56(2-3/16")	-	-	-	-	-	-	-
09	907536-2	-	-	-	-	-	62(2-7/16")	18(11/16")	18(11/16")	13.5(1/2")





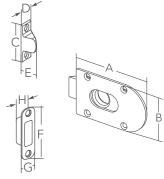




DUAL STRIKE SPRING SLIDE LATCH W/HOOK

Stainless Steel 316 & Nylon Slide

- Ideal for use on pass-thru doors, transom doors and wind dams.
- Fits standard plastic doors with a thickness of 12-13mm (1/2").
- Dual strike configuration enables secure latch engagement in both open and closed positions.
- Hook-integrated strike mechanism delivers enhanced grip stability, preventing any free swing of the door underway in rough conditions.
- Adjustable slide is reversible to accommodate out-swing or in-swing doors.
- Screw size M4 or #8.



Bulk No.	A mm	B mm	C mm	D mm	E mm	F mm	G mm	H mm
0907537	91(3-9/16")	56(2-3/16")	35(1-3/8")	14(9/16")	15(9/16")	62(2-7/16")	19(3/4")	13.5(1/2")
0907537-1	91(3-9/16")	56(2-3/16")	_	_	_	_	_	_

SPRING LOADED SLIDE LATCH

Stainless Steel 316 & Nylon Slide

- Simple spring loaded slide latch is well-suited for popular plastic doors nowadays.
- Adjustable slide is reversible to accommodate out-swing or in-swing doors.
- The latch body (9121574-1) can be paired with multiple strikes to suit various door setups.
- 9321253-1 is a knob designed to secure the door in the open position.
- Screw size M4 or #8 for 9121574/ -9/ -1, 0307596.
- Screw size M5 or #10 for 9321253-1.
- Stainless steel 304 set screw is included.







9121572-2







9121574-1



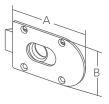


E mm

13.5(1/2") 10(3/8")



Bulk No.	Strike	A mm	B mm	C mm	D mm
9121574	W/ 9121572-2	91(3-9/16")	56(2-3/16")	56(2-3/16")	23(15/16")
9121574-9	W/ 0307598	91(3-9/16")	56(2-3/16")	62(2-7/16")	26.6(1-1/16")
9121574-1	None	91(3-9/16")	56(2-3/16")	-	-
0307596	-	-	-	62(2-7/16")	19(3/4")
9321253-1	-	-	-	21(13/16")	16(5/8")



OVER CENTER LATCH

Don't just lock it down, lock it down with elegance.





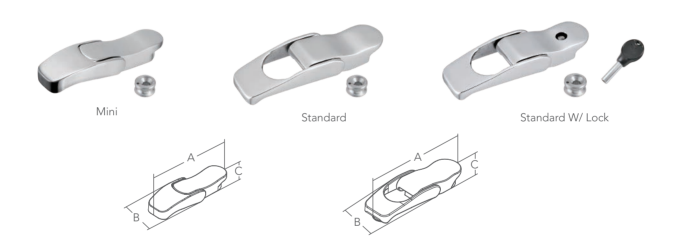
OVER CENTER LATCH

Stainless Steel 316

- Heavy duty cast construction with strong holding power.
- Designed to fit various applications for a tight seal on any compartment lid.
- Off-center strike can be rotated to achieve desired catch tension.
- 0607981/3: Slot hole incorporated in housing to facilitate minor adjustments following installation.
- Stainless steel mechanism presents smooth and low profile appearance in the closed position.
- Includes a PVC installation jig to ensure precise strike alignment.







						Screw	Size
Bulk No.	Model	Lock	A mm	B mm	C mm	Latch	Strike
0707681	Mini	W/O Lock	68(2-11/16")	20(13/16")	13(1/2")	M3 or #6	M3 or #6
0707683	Mini	W/ Lock	68(2-11/16")	20(13/16")	13(1/2")	M3 or #6	M3 or #6
9907881	Standard	W/O Lock	82(3-1/4")	25(1")	15(9/16")	M4 or #8	M4 or #8
9907883	Standard	W/ Lock	82(3-1/4")	25(1")	15(9/16")	M4 or #8	M4 or #8
0607981	Standard	W/O Lock	106(4-3/16")	32(1-1/4")	19(3/4")	M5 or #10	M6 or 1/4"
0607983	Standard	W/ Lock	106(4-3/16")	32(1-1/4")	19(3/4")	M5 or #10	M6 or 1/4"
0707681-G	PVC Installati	on Jig for 070768	1/3				
9907881-G	PVC Installati	on Jig for 990788	1/3				

INSTALLATION INSTRUCTION



0607981-G



Force the spring base to the open position by sliding the jig into the open latch. Mount the latch body.

PVC Installation Jig for 0607981/3

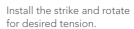


Slide in the strike jig.



Mark the strike hole.





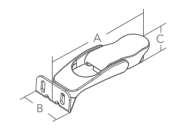


OVER CENTER LATCH W/ 90° STRIKE

Stainless Steel 316

- Heavy duty cast construction with strong holding power.
- Designed to fit various applications for a tight seal on any compartment lid.
- Off-center strike can be rotated to achieve desired catch tension.
- Stainless steel mechanism presents smooth and low profile appearance in the closed position.





					Screw Size		
Bulk No.	Lock	A mm	B mm	C mm	Latch Base	Strike	
9907882	W/O Lock	91(3-9/16")	32(1-1/4")	15(9/16")	M4 or #8	M3 or #6	
9907884	W/ Lock	91(3-9/16")	32(1-1/4")	15(9/16")	M4 or #8	M3 or #6	

OVER CENTER LATCH W/ EYE

Stainless Steel 316

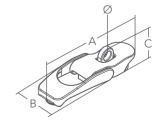
- Complete with eye for padlock.
- Heavy duty cast construction with strong holding power.
- Designed to fit various applications for a tight seal on any compartment lid.
- Off-center strike can be rotated to achieve desired catch tension.
- Includes a PVC installation jig to ensure precise strike alignment.

PVC Installation Jig for 0807880



0607981-G





					Screw S	oize
Bulk No.	A mm	B mm	C mm	Ø mm	Latch Base	Strike
0507878	83(3-1/4")	25(1")	21(13/16")	7(1/4")	M4 or #8	M4 or #8
0807880	106(4-3/16")	32(1-1/4")	29(1-1/8")	9(3/8")	M5 or #10	M6 or 1/4"
9907881-G	PVC Installation	Jig for 0507878				

CAM OVER LATCH

Stainless Steel 316 & Stainless Steel 304 Wire

- Elongated wire loop is tensioned when latched.
- Easy installation and superior performance.
- Screw size M4 or #8.



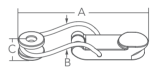
9121590



9121592



Bulk No.	Lock	A mm	B mm	C mm
9121590	W/O Lock	94(3-11/16")	29(1-1/8")	13(1/2")
9121592	W/ Lock	94(3-11/16")	29(1-1/8")	13(1/2")

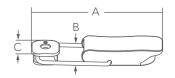


POSITION OVER CENTER LATCH

- Spring loaded cam over latch.
- Wire loop stays in any position when unlatched.
- Catch tension can be adjusted up to 5.7mm (1/4") by rotating the strike and resetting the housing.
- Screw size M4 or #8.





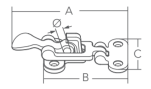


TOGGLE CATCH

Stainless Steel 316

- Secures and tightens lockers and doors.
- Accepts padlock up to 6mm diameter shackles.
- Screw size M4 or #8.

Bulk No.	A mm	B mm	C mm	Ø mm
8821203	103(4-1/16")	75(2-15/16")	46(1-13/16")	6.5(1/4")



HOLD DOWN CLAMP LATCH

Sta

- O\
- Ac
- Sci

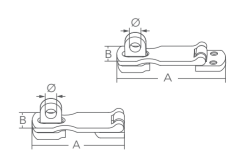
- Over cent		m diameter shackl	es.	882120	8821204 8821204
Bulk No. 8821204 8821205	A mm 94(3-11/16") 89(3-1/2")	B mm 74(2-15/16") 70(2-3/4")	C mm 28(1-1/8") 28(1-1/8")	Ø mm 7(1/4") 7(1/4")	A B



Bulk No. A mm B mm Ø mm 3398514 91(3-9/16") 26.5(1-/16") 9(3/8") 3408514 75(2-15/16") 26.5(1-/16") 9(3/8")

SWIVEL HASP

- Swivel locking eye enables easy combination entry with a simple twist of the lock.
- Accepts padlock up to 8mm diameter shackles.
- Screw size M3 or #6.



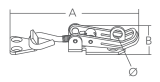
HATCH FASTENER



Stainless Steel 304

- Over center cam action.
- Length can be adjusted via threaded shaft.
- It will take a padlock to secure item safely.
- Screw size M4 or #8.

Bulk No.	A mm	B mm	Ø mm
8623016	86~96(3-3/8"~3-3/4")	26(1")	7(1/4")
8933084	150~163(5-15/16"~6-7/16")	40(1-9/16")	9.5(3/8")



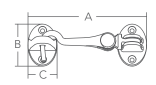
SWIVEL CABIN HOOK

Stainless Steel 316

- Double swivel design.
- Second strike is included to keep door open.
- Screw size M3.

Bulk No.	A mm	B mm	C mm
9707455	102(4")	37(1-7/16")	25(1")



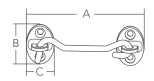




CABIN DOOR HOOK

- Stainless steel 316 base and stainless steel 304 hook.
- Screw size M4 or #8.

Bulk No.	A mm	B mm	C mm
9021397	69(2-3/4")	32(1-1/4")	22(7/8")
9021398	88(3-7/16")	32(1-1/4")	22(7/8")
9021399	119(4-11/16")	32(1-1/4")	22(7/8")



CUBIC MAG. HOLDER

MAGNET SIZE		HOLDING W/O RUBBER BUMPER	
15 x 10	15 x 10	3.3 kg / 7.3 lb	1.5 kg / 3.3 lb
25 x 10	25 x 10	7.0 kg / 15.4 lb	5.2 kg / 11.5 lb
35 x 10	35 x 10	9.0 kg / 19.8 lb	7.2 kg / 15.8 lb
30 x 15	35 x 10	11 kg / 24.2 lb	10 kg / 22 lb

MAG. HOLDER BOTTOM

P (North)







Stainless Steel 316 & Nylon & Rubber

- Magnets are seated in stainless steel 316 and sealed for protection against the corrosive marine environment.
 - Match any north and south pole magnets as a set.
 - If you pair a flush rubber bumper style magnet with a proud magnet, the proud side should be the same or larger size to prevent damages.
 - Rubber bumper style magnets reduce noise, hence ideal for interior application. Plus, due to potential UV degradation, exterior use is not recommended.
 - Sold by piece.
 - Screw size M4 or #8.



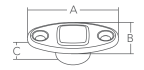
FLUSH TYPE











Bulk No.	Mag. Pole	Model	Mag. Size	A mm	B mm	C mm	Installation Hole
0207661P	North	А	15 x 10	50(2")	25(1")	10(3/8")	20(13/16")
0207661N	South	А	15 x 10	50(2")	25(1")	10(3/8")	20(13/16")
0207661NR	South	D	15 x 10	50(2")	25(1")	11(7/16")	20(13/16")
0207663P	North	В	25 x 10	60(2-3/8")	35(1-3/8")	10(3/8")	29(1-1/8")
0207663N	South	В	25 x 10	60(2-3/8")	35(1-3/8")	10(3/8")	29(1-1/8")
0207663NR	South	D	25 x 10	60(2-3/8")	35(1-3/8")	11(7/16")	29(1-1/8")
0207665P	North	С	35 x 10	70(2-3/4")	45(1-3/4")	10(3/8")	38(1-1/2")
0207665N	South	С	35 x 10	70(2-3/4")	45(1-3/4")	10(3/8")	38(1-1/2")
0207665NR	South	D	35 x 10	70(2-3/4")	45(1-3/4")	11(7/16")	38(1-1/2")

PROUD TYPE

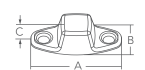








W/ Rubber Bumper



Bulk No.	Mag. Pole	Model	Mag. Size	A mm	B mm	C mm
0207671P	North	Е	15 x 10	53(2-1/16")	24(15/16")	15(9/16")
0207671N	South	Е	15 x 10	53(2-1/16")	24(15/16")	15(9/16")
0207671NR	South	Н	15 x 10	53(2-1/16")	24(15/16")	16(5/8")
0207673P	North	F	25 x 10	60(2-3/8")	31(1-1/4")	15(9/16")
0207673N	South	F	25 x 10	60(2-3/8")	31(1-1/4")	15(9/16")
0207673NR	South	Н	25 x 10	60(2-3/8")	31(1-1/4")	16(5/8")
0207675P	North	G	35 x 10	70(2-3/4")	40(1-9/16")	15(9/16")
0207675N	South	G	35 x 10	70(2-3/4")	40(1-9/16")	15(9/16")
0207675NR	South	Н	35 x 10	70(2-3/4")	40(1-9/16")	16(5/8")

SWIVEL TYPE

- Holder can be adjusted and rotated to desired angle and height.









Bulk No.	Mag. Pole	Model	Mag. Size	A mm	B mm	C mm
0207667P	North	А	15 x 10	35(1-3/8")	29(1-1/8")	44(1-3/4")
0207669P	North	А	25 x 10	42(1-5/8")	37(1-7/16")	53(2-1/16")
0507670P	North	А	30 x 15	50(2")	42(1-5/8")	60(2-3/8")
0107361P	North	В	15 x 10	72~97(2-13/16"~3-13/16")	48(1-7/8")	48(1-7/8")
0507363P	North	В	30 x 15	86~112(3-3/8"~4-3/8")	61(2-3/8")	61(2-3/8")

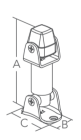
FOLDABLE TYPE

NEW

- Holder can be adjusted and rotated to desired angle and height .
- The stand can be folded down when not in use.











0807357

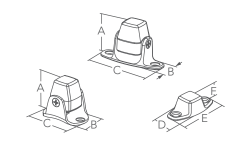
0107358 / 0707560

CUBIC MAG. HOLDER SET

Stainless Steel 316 & Nylon

- Contemporary design.
- Magnets are seated in stainless steel 316 and sealed for protection against the corrosive marine environment.
- Holder can be rotated to any desired angle.
- Product can be installed without disassembly.
- Sold as set.
- Screw size M4 or #8.





Bulk No.	A mm	B mm	C mm	D mm	E mm	F mm	Holding Power
0807357	36(1-7/16")	21(13/16")	59(2-5/16")	24(15/16")	53(2-1/16")	15(9/16")	3.3 kg(7.3 lb)
0107358	35(1-3/8")	29(1-1/8")	44(1-3/4")	24(15/16")	53(2-1/16")	15(9/16")	3.3 kg(7.3 lb)
0707560	50(2")	42(1-5/8")	60(2-3/8")	40(1-9/16")	70(2-3/4")	15(9/16")	11 kg(24.2 lb)



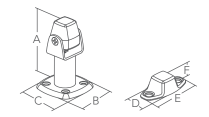
CUBIC ADJUSTABLE MAG. **HOLDER SET**



Stainless Steel 316 & Nylon

- Magnets are seated in stainless steel 316 and sealed for protection against the corrosive marine environment.
- Holder can be adjusted and rotated to desired angle and height.
- Sold as set.
- Screw size M4 or #8.





Bulk No. A mm B mm C mm D mm E mm F mm **Holding Power** 72~97(2-13/16"~3-13/16") 0107360 48(1-7/8") 48(1-7/8") 24(15/16") 53(2-1/16") 15(9/16") 3.3 kg(7.3 lb)



9121380 / 9321755

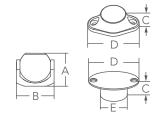


9121392

MAG. DOOR HOLDER

Stainless Steel 316

- Holder can be adjusted to any desired angle.
- To position the mag. ball, loctite the fasteners before screwing in.
- Magnets are seated in stainless steel 316 and sealed for protection against the corrosive marine environment.
- Sold as set.
- Screw size M4 or #8.



	Mag	. Size						
Bulk No.	Ball	Strike	A mm	B mm	C mm	D mm	E mm	Holding Power
9121380	20x15	20x10	33(1-5/16")	37(1-7/16")	15(9/16")	47(1-7/8")	-	3.7 kg(8.2 lb)
9121392	20x15	30x15	33(1-5/16")	37(1-7/16")	18(11/16")	58(2-1/4")	31(1-1/4")	5.8 kg(12.8 lb)
9321755	20x15	30×15	33(1-5/16")	37(1-7/16")	19(3/4")	70(2-3/4")	_	5.9 kg(13 lb)

ADJUSTABLE MAG. DOOR HOLDER

- Holder can be adjusted to any desired angle and height.
- To position the mag. ball, loctite the fasteners before screwing in.
- Magnets are seated in stainless steel 316 and sealed for protection against the corrosive marine environment.
- Sold as set.
- Base screw size M5 or #10.
- Strike screw size M4 or #8.







	Mag.	Size							
Bulk No.	Ball	Strike	A mm	B mm	C mm	D mm	E mm	F mm	Holding Power
9121382	20x20	20x10	75~105(2-15/16"~4-1/8")	51(2")	39(1-9/16")	15(9/16")	47(1-7/8")	-	3.8 kg(8.4 lb)
9321757	20x20	30x15	75~105(2-15/16"~4-1/8")	51(2")	39(1-9/16")	19(3/4")	70(2-3/4")	-	6.5 kg(14.3 lb)
9121383	20x20	30x15	89~119(3-1/2"~4-11/16")	51(2")	39(1-9/16")	19(3/4")	58(2-1/4")	31(1-1/4")	6.5 kg(14.3 lb)

MAG. DOOR HOLDER

9421170



Nylon

- Magnets fully encapsulated in nylon to withstand corrosive marine environment.
- Holder can be adjusted to any desired angle.
- To position the mag. ball, loctite the fasteners before screwing in.
- Sold as set.
- Screw size M4 or #8.





		Mag	. Size					
Bulk No.	Color	Ball	Strike	A mm	B mm	C mm	D mm	Holding Power
9421170	Black	20x15	20x10	42(1-5/8")	39(1-9/16")	48(1-7/8")	15(9/16")	3.8 kg(8.4 lb)
9421172	White	20x15	20x10	42(1-5/8")	39(1-9/16")	48(1-7/8")	15(9/16")	3.8 kg(8.4 lb)

MAG. DOOR HOLDER

- Encapsulated magnet for marine applications.
- Sold as set.
- Screw size M4 or #8.



		Mag.	Size						
Bulk No.	Model	Proud	Flush	A mm	B mm	C mm	D mm	E mm	Holding Power
9121389	SS316	20x10	20x10	47(1-7/8")	15(9/16")	58(2-1/4")	14(9/16")	20(13/16")	2.8kg(6.1 lb)
9121391	SS316	-	30x15	-	-	58(2-1/4")	19(3/4")	31(1-1/4")	10.6kg(23.1 lb)
9421316	Nylon	20x10	20x10	48(1-7/8")	15(9/16")	62(2-7/16")	9(3/8")	25(1")	2.9kg(6.4 lb)
9421318	Nylon	30x15	30x15	72(2-13/16")	19(3/4")	62(2-7/16")	14(9/16")	35(1-3/8")	10.5 kg(23.1 lb)
9421180	Nylon	20x10	-	48(1-7/8")	15(9/16")	-	-	-	2.5 kg(5.5 lb)

ROUND HEAD Magnet Holder Magnetic Mastery **MarineTown**

ROUND HEAD MAG. HOLDER

0807331



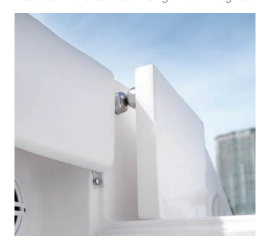
0807333

INSTRUCTION



Stainless Steel 316 & Nylon Base

- Magnets are seated in stainless steel 316 and sealed for protection against the corrosive marine environment.
- Hidden screw design.
- Wide-angle application.
- 0807331P and 0807333P: Single north magnet only.



Bulk No.	Mag. Size	Mag. Pole	A mm	B mm	Holding Power	Screw Size
0807331	20 x 10	North / South	34(1-5/16")	21(13/16")	3.4 kg(7.5 lb)	M5 or #10
0807331P	20 x 10	North	34(1-5/16")	21(13/16")	-	M5 or #10
0807333	30 x 15	North / South	46(1-13/16")	28(1-1/8")	7.9 kg(17.4 lb)	M6 or 1/4"
0807333P	30 x 15	North	46(1-13/16")	28(1-1/8")	-	M6 or 1/4"



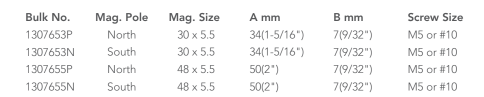
DISC MAGNET



- Low profile design.
- Ideal for use in compact applications.
- Magnets are seated in stainless steel 316 and sealed for protection against the corrosive marine environment.
- Paired with Marine Town's magnets for a complete set.
- Sold by piece.

MAGNE	Γ SIZE	HOLDING POWER
30 x 5.5 48 x 5.5	00 / 0.0	8.2 kg / 18 lb 12 kg / 26.4 lb

^{*} Holding power compatibility with other magnet series is available upon request.





1307653P/N



1307655P/N







0807620

POCKET MAGNET

Stainless Steel 304

- Can be sewn into seat cushions or molded into fiberglass. Ideal for use in compact applications.
- Magnets are seated in stainless steel 316 and sealed for protection against the corrosive marine environment.
- Paired with Marine Town's south pole magnets for a complete set.
- Sold by piece.

MAGNE	T SIZE	HOLDING POWER
20 x 10	20 x 10	4.5 kg / 9.9 lb
30 x 15	30 x 15	11 kg / 24.2 lb

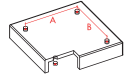
Bulk No.	Mag. Pole	Mag. Size	A mm	B mm
0807618	North	20 x 10	21(13/16")	12(1/2")
0807620	North	30 x 15	32(1-1/4")	17(11/16")

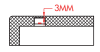


INSTALLATION GUIDE





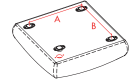




Measure the distance for A and B on the underside of the fiberglass cover for magnet placement. Drill holes and insert magnets, using adhesive to secure them and minimize movement when the cover is upright. Ensure holes are at least 3mm from the surface.



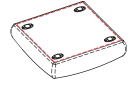






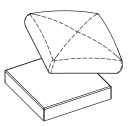
On the underside of the cushion, measure the distance for A and B to correspond with the measurements acquired in step 1.





Once the magnets have been placed in the corresponding locations on the underside of the cushion, stitch the cloth/fabric to conceal the installation holes. We would recommend stitching a complete panel of fabric over the underside of the cushion to fully conceal the installation areas.





When installation is complete, the cushion should easily pair with the fiberglass cover. Cushion will remain removable for storage elsewhere when not in use.

SNAP IN PLUNGER

0107427/8



- Compact design for versatile applications on seat cushions, hatches, electric panels, etc.
- Different holding power can be customized upon request.
- 0107426: Engagement can be adjusted by reversing or removing the spacer under catch.
- 0107426: 32mm (1-1/4") installation hole is required.
- 0107427/8: 51mm (2") installation hole is required.
- Reusable marking punch is required for proper installation and warranty will be voided in the event one is not used.
- Marking punch should be replaced after prolonged use to ensure ongoing proper alignment during installation.







0107426







Aluminum Marking Punch for 0107427/8



Bulk No.	A mm	B mm	C mm	D mm	E mm	Screw Size	Holding Power	
0107426	46(1-13/16")	3~13(1/8"~1/2")	39(1-9/16")	13.5(1/2")	13(1/2")	M4 or #8	8 kg(17 lb)	
0107427	62(2-7/16")	3~19(1/8"~3/4")	60(2-3/8")	27(1-1/16")	25.4(1")	M6 or 1/4"	10 kg(22 lb)	
0107428	62(2-7/16")	3~19(1/8"~3/4")	60(2-3/8")	27(1-1/16")	25.4(1")	M6 or 1/4"	17 kg(37 lb)	
0107426-G	Aluminum Marking Punch for 0107426							

INSTALLATION INSTRUCTION



1007420-G





Tighten screw.



Insert marking punch to mark for alignment.



Install male part and hold in place.

SCREW IN Plunger

Screw in and plunge ahead



Marine Town

0507475 0607577 0507476 0607578 0607477 0607479 0607478 0607480

SCREW IN PLUNGER

Nylon & Rubber & PP

- Top mount design for installation where thickness limitation or solid core situation is present.
- Compact design can be used in numerous applications, including seat cushions, seat backs, small hatches, electric panels, etc.
- Enables the cushion to open fully and allows unlimited access to storage spaces.
- 0507475/6 and 0607577/8: Engagement can be adjusted by reversing or removing the spacer under catch.
- Reusable marking punch is required for proper installation and warranty will be voided in the event one is not used.
- Marking punch should be replaced after prolonged use to ensure ongoing proper alignment during installation.
- Screw size of 0507475/0607577: M4 or #8 for male part, and M5 or #10 for female part.
- Screw size of 0507476/0607578: M4 or #8.
- Screw size of 0607477/9: M6 or 1/4" for male part, and M5 or #10 for female part.
- Screw size of 0607478/80: M6 or 1/4" for male part, and M4 or #8 for female part.





Bulk No.	SS316 Cover	A mm	B mm	C mm	D mm	E mm	Holding Power	
0507475	None	28(1-1/8")	26(1")	58(2-1/4")	13.5(1/2")	13(1/2")	8 kg(17 lb)	
0507476	W/ Cover	28(1-1/8")	26(1")	60(2-3/8")	13.5(1/2")	13(1/2")	8 kg(17 lb)	
0607577	None	28(1-1/8")	26(1")	58(2-1/4")	13.5(1/2")	13(1/2")	16 kg(35 lb)	
0607578	W/ Cover	28(1-1/8")	26(1")	60(2-3/8")	13.5(1/2")	13(1/2")	16 kg(35 lb)	
0607477	None	50(2")	38(1-1/2")	82(3-1/4")	27(1-1/16")	25.4(1")	10 kg(22 lb)	
0607478	W/ Cover	50(2")	38(1-1/2")	84(3-5/16")	27(1-1/16")	25.4(1")	10 kg(22 lb)	
0607479	None	50(2")	38(1-1/2")	82(3-1/4")	27(1-1/16")	25.4(1")	17 kg(37 lb)	
0607480	W/ Cover	50(2")	38(1-1/2")	84(3-5/16")	27(1-1/16")	25.4(1")	17 kg(37 lb)	
0107426-G	Aluminum Marking Punch for 0507475/6, 0607577/8							
1007420-G	Aluminum Markii	ng Punch for 0607	477/8/9/80					

INSTALLATION INSTRUCTION 0

Install female part.

Tighten screws.

Insert marking punch to mark for alignment.

Install male part and hold in place.

0307424 0607425

0307424/0607425 CATCH HEIGHT



CATCH PLUNGER

Rubber & PP

- Easy to install.
- Different holding power can be customized upon request.
- 0307424/0607425: Engagement can be adjusted by reversing or removing the spacer under catch.
- Reusable marking punch is required for proper installation and warranty will be voided in the event one is not used.
- Marking punch should be replaced after prolonged use to ensure ongoing proper alignment during installation.
- Screw size of 0307424/0607425: M4 or #8 for male part, and M5 or #10 for female part.
- Screw size of 1007417/21: M5 or #10 for male part, and M6 or 1/4" for female part.





Holding Power 8 kg(17 lb)

16 kg(35 lb)

10 kg(22 lb)

17 kg(37 lb)



Marking Punch

Bulk No.	A mm	B mm	C mm	D mm			
0307424	21(13/16")	20(13/16")	12.5(1/2")	13.5(1/2")			
0607425	21(13/16")	20(13/16")	12.5(1/2")	13.5(1/2")			
1007417	39(1-9/16")	31(1-1/4")	25.4(1")	27(1-1/16")			
1007421	39(1-9/16")	31(1-1/4")	25.4(1")	27(1-1/16")			
0107426-G	Aluminum Marking Punch for 0307424/0607425						
1007420-G	Aluminum Mar	king Punch for	1007417/21				











HATCH PLUNGER



0307423-G

Stainless Steel 316 Bracket & Rubber & PP

- Compact design for versatile application on small anchor lockers, seat cushions, doors, hatches, access panels, etc.
- Comes with 90° stainless steel mounting bracket.
- Recommended to use with lift handle and hatch pull as a package.
- Screw size M3 or #6 for bracket.
- Screw size M5 or #10 for rubber holder.
- Reusable marking punch is required for proper installation and warranty will be voided in the event one is not used.
- Marking punch should be replaced after prolonged use to ensure ongoing proper alignment during installation.





Bulk No.	A mm	B mm	C mm	D mm	E mm	Holding Power		C
0307423	16.5(5/8")	16(5/8")	32(1-1/4")	20(13/16")	21(13/16")	8 kg(17 lb)	D P	
0707433	16.5(5/8")	16(5/8")	32(1-1/4")	20(13/16")	21(13/16")	16 kg(35 lb)	Ц	B
0307423-G	Aluminum I	Marking Pun	ch					

INSTALLATION INSTRUCTION







Place marking punch on top of holder.



Tap to mark.



-AT

Install rubber holder and hold in place.













1107116-G

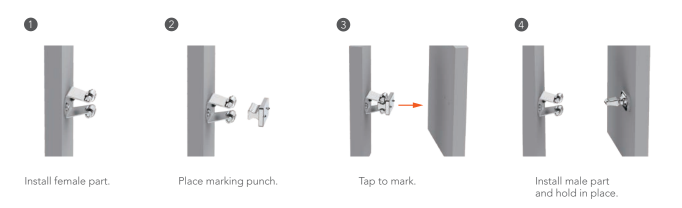
DUAL DOOR HOLDER

Stainless Steel 316

- Double detent lock ensures that the door catches securely to avoid free swing.
- The first detent holds the door temporarily, leaving a small door gap for ventilation.
- Double-sided tape on the male component paired with slot screw holes on clamp facilitates easy installation.
- Low friction spring roller designed for easy operation.
- 1107116-G: Marking Punch is sold separately.
- Screw size M4 or #8.

Bulk No.	A mm	B mm	C mm	D mm	Holding Power	BOOT	
1107116	34(1-5/16")	20(13/16")	31(1-1/4")	25(1")	11 kg(24.2 lb)		D
1107116-G	Aluminum Ma	arking Punch					

INSTALLATION GUIDE



DOOR HOLDER

Stainless Steel 316 Strike & Stainless Steel 304 Clamp

- Low friction spring roller operation style for ease of use.
- Screw size M4 or #8.



NEW



DUAL BALL CATCH

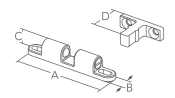
Stainless Steel 316

- Double detent lock ensures that the door catches securely to avoid free swing.
- The first detent holds the door temporarily, leaving a small door gap for ventilation.
- Default tension of 4kg (8.8lb) can be increased up to 6kg (13.2lb) for a more secure hold by tightening the slot screws.
- Slot holes incorporated to facilitate minor adjustments following installation.
- Double-side tape is included for easy installation.
- 1107518-G: Marking Punch is sold separately.
- Screw size M3 or #6.

▲ Caution: Tension adjustments should be made carefully as spring cannot be reset.

Bulk No.	A mm	B mm
1107518	60(2-3/8")	9(3/8")
1107518-G	Aluminum Ma	rking Punch

C mm D mm **Holding Power** 11.5(7/16") 19.8(3/4") 4 kg(8.8 lb)



INSTALLATION GUIDE







Place marking punch.



Tap to mark.



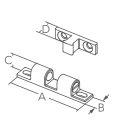
Install male part and hold in place.

BALL CATCH

- Comes with BCP slotted screws.
- Adjustable catch tension.
- Slot holes incorporated to facilitate minor adjustments following installation.
- Screw size M3 or #6.



Bulk No.	A mm	B mm	C mm	D mm	Holding Power
9121518	51(2")	9(3/8")	11(7/16")	11(7/16")	2.2 kg(4.8 lb)
9221850	64(2-1/2")	10(3/8")	13(1/2")	13(1/2")	3.2 kg(7.0 lb)





Horizontal

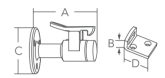


DOOR STOP CATCH

Stainless Steel 316

- Automatic latch features rubber bumper stop.
- Screw size M3 or #6.





Bulk No.	Model	Bumper	A mm	B mm	C mm	D mm
9021217	Horizontal	Black	63(2-1/2")	18(11/16")	51(2")	30(1-3/16")
9021217-W	Horizontal	White	63(2-1/2")	18(11/16")	51(2")	30(1-3/16")
9021224	Horizontal	Black	88(3-7/16")	18(11/16")	51(2")	30(1-3/16")
9021224-W	Horizontal	White	88(3-7/16")	18(11/16")	51(2")	30(1-3/16")
9121321	Vertical	Black	75(2-15/16")	29(1-1/8")	51(2")	30(1-3/16")





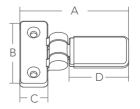
SLIDING DOOR STOP

- Closed pin design.
- Black PVC cover on stopping plate.
- Screw size M4 or #8.



Bulk No.	A mm	B mm	C mm	D mm
8936614	71(2-13/16")	48(1-7/8")	18(11/16")	39(1-9/16")
8936615	91(3-9/16")	48(1-7/8")	18(11/16")	59(2-5/16")





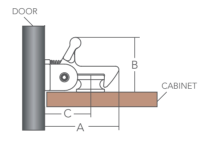
PADDLE LATCH

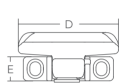


- Self-closing latch designed for inconspicuous mounting. Ideal for interior cabinets.
- Designed for installation on the outside of the application to maximize usable space within cabinets and compartments.
- Slots and off-center strike incorporated to facilitate minor adjustments following installation.
- Built-in marking hole to ensure proper alignment of strike during installation.
- Screw size M4 or #8.









Bulk No.	Strike	A mm	B mm	C mm	D mm	E mm
0607487	Plastic	34(1-5/16")	24(15/16")	21(13/16")	50(2")	12(1/2")
0807489	SS316	34(1-5/16")	25.4(1")	21(13/16")	75(2-15/16")	12(1/2")







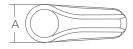


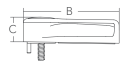
I LOCKER

Stainless Steel 316

- Functions as a drawer or cabinet stop to ensure secure closure, even underway.
- Ideal for use on small cabinets and discreet storage compartments.
- Easy installation with hidden fastener design for clean appearance.
- Detent allows fixed positioning with 90° rotation.
- Screw size M4 or #6.

Bulk No.	A mm	B mm	C mm
1207522	19(3/4")	51(2")	14(9/16")





SWIVEL CABINET LATCH

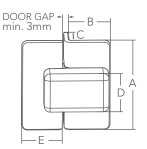
Stainless Steel 316

- Act as a stop to prevent cabinet doors from opening.
- Hidden fastener design for clean appearance.
- Unique detent knob design allows fixed positioning after each 90° rotation.
- Slot holes incorporated to facilitate minor adjustments following installation.
- Minimum 3mm of door gap is required.
- Screw size M4 or #8 for latch.
- Screw size M3 or #6 for strike.









 Bulk No.
 A mm
 B mm
 C mm
 I

 0511976
 49(1-15/16")
 22(7/8")
 16(5/8")
 2

D mm E mm 21(13/16") 22(7/8")

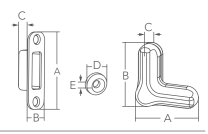
V LOCKER

Stopper 0707532 0307596 0707530-G

Stainless Steel 316

- Functions as a drawer or cabinet stop to ensure secure closure, even underway.
- Ideal for use on small cabinets and discreet storage compartments.
- Easy installation with hidden fastener design for clean appearance.
- Detent allows fixed positioning with 90° rotation.
- Plastic stopper is designed to compensate the gap between the locker and door surface, when latched.
- Strike 0307596 and jig 0707530-G are sold separately.
- Screw size M4 or #8 for 0307596.
- Screw size M3 or #6 for 0707532 and stopper.





INSTALLATION GUIDE





Slide in the stopper jig.









Bulk No.	Model	A mm	B mm	C mm	D mm	E mm
0707530	Locker & Stopper	34(1-5/16")	34(1-5/16")	12.8(1/2")	12(1/2")	4(3/16")
0707532	Locker Only	34(1-5/16")	34(1-5/16")	12.8(1/2")	-	-
0307596	Strike Only	62(2-7/16")	19(3/4")	13.5(1/2")	-	-
0707530-G	Stainless Steel Installat	tion Jig for Stopper	r			





CABINET DOOR/ DRAWER LATCH

The state of the s



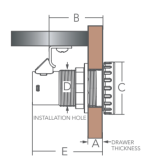
Stainless Steel 316 Knob & Nylon

- Ideal for use on cabinet door, drawer, glove box, tackle drawer, overhead door, etc.
- Easy installation.
- Door/drawer can be opened and locked securely by operating the knob.
- Large stainless steel, easy-grip knob.
- 0207837: Turn to open, push to latch.
- 1107847: Pull to open, push to latch.









Bulk No.	Knob Type	A mm	B mm	C mm	D mm	E mm
0207837	Turn	5~25(3/16"~1")	37(1-7/16")	36(1-7/16")	25(1")	48(1-7/8")
1107847	Pull	5~25(3/16"~1")	37(1-7/16")	36(1-7/16")	25(1")	48(1-7/8")

CABINET KNOB

- Crafted from stainless steel 316, ensuring durability.
- Ergonomically designed for a comfortable grip.
- Thread M4 x 0.7P.





1007861

1007863



GRAND SERIES - LIFT HANDLE

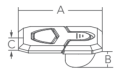
Stainless Steel 316

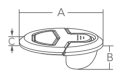
- New full handle and flush look.
- Features a spring-loaded handle for silent operation.
- Hidden screw and watertight design.
- 1" installation hole is required.
- Screw size M3 or #6.





Bulk No.	A mm	B mm	C mm
1007861	51(2")	13(1/2")	4.5(3/16")
1007863	51(2")	13(1/2")	4.5(3/16")





GRAND SERIES - LIFT HANDLE

Nylon

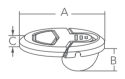
- New full handle and flush look.
- Features a spring-loaded handle for silent operation.
- Hidden screw and watertight design.
- 1" installation hole is required.
- Screw size M4 or #8.





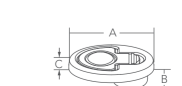
Bulk No.	A mm	B mm	C mm
0107865	51(2")	12.5(1/2")	6(1/4")







- Installed flush in hatch.
- Features a spring loaded handle for silent operation.
- Hidden screw and watertight design.
- 1" installation hole is required.
- Screw size M3 or #6.



Bulk No.	A mm	B mm	C mm
Duik No.	AIIIII	D IIIIII	CIIIII
9021551	51(2")	12 5(1/2")	6 2(1/4")

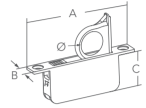
12MM PULL RING



Stainless Steel 316

- Pop out design.
- Designed to fit popular material thickness of 12mm.
- Screw size M4 or #8.

Bulk No.	A mm	B mm	C mm	Ø mm
1007345	85(3-3/8")	12(1/2")	28(1-1/8")	19(3/4")



PULL RING

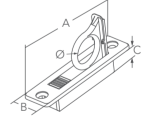
Stainless Steel 316

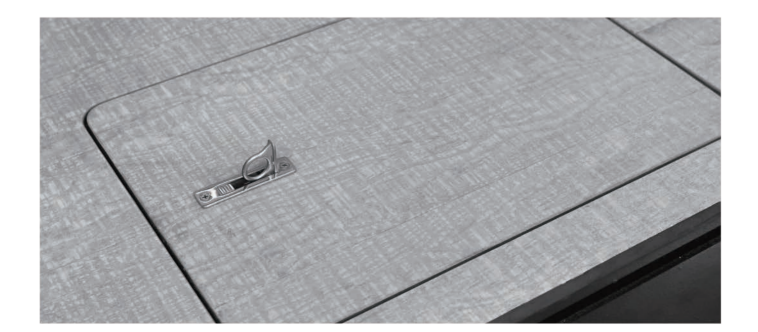
- Flush hatch pull.
- Pop out design.
- Screw size M4 or #8.



 Bulk No.
 A mm
 B mm
 C mm
 Ø mm

 9507480
 84(3-5/16")
 21(13/16")
 12(1/2")
 19(3/4")





8821202



HATCH PULL

Stainless Steel 316

- Heavy duty disc with 30° chamfer for easy lifting.
- 0307314 comes with hold-down SS316 spring for rattle-free operation.

B	

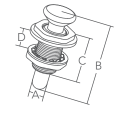
Bulk No.	Model	A mm	B mm	C mm	D mm
0307314	W/ Spring	54(2-1/8")	3(1/8")	32(1-1/4")	6(1/4")
8821202	W/O Spring	54(2-1/8")	3(1/8")	32(1-1/4")	6(1/4")

PULL PIN LATCH

- Spring-loaded 3/8" pin latch.
- 17.5mm(11/16") installation hole is required.
- 0107353: Pull and rotate knob to hold pin in position.







Bulk No.	Model	A mm	B mm	C mm	D-Max. mn
1007352	Standard	9.5(3/8")	56(2-3/16")	28(1-1/8")	17(11/16")
0107353	Position	9.5(3/8")	56(2-3/16")	28(1-1/8")	17(11/16")



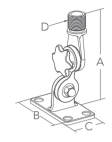




RATCHET ANTENNA MOUNT

Stainless Steel 316

- Heavy duty investment cast construction.
- Grip knob for easy angle adjustment.
- Screw size M6 or 1/4".



Bulk No. 9001202

A mm 138(5-7/16")

B mm 92(3-5/8")

C mm 52(2-1/16")

W25-14T

HIGH PROFILE ANTENNA MOUNT

Stainless Steel 316

- Heavy duty investment cast construction.
- Screw size M6 or 1/4".



C

Bulk No. A mm B mm C 9001203 102(4") 70(2-3/4") W25-14T

LOW PROFILE ANTENNA MOUNT



Stainless Steel 316

- Screw size M5 or #10.



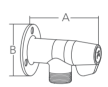


WASH DOWN FAUCET



- Quick 90° turn for full open and closure.
- Flows 6 gallons per minute.
- Accommodates 1/2" male pipe fitting.
- Recommended to use under 60 psi.
- Screw size M4 or #8.

Bulk No.	A mm	B mm	Water Hose Thread
9004301	87(3-7/16")	60(2-3/8")	3/4" -14 BSPP
9004301-A	87(3-7/16")	60(2-3/8")	3/4" -11.5 NH







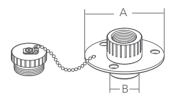


WATER INLET

Stainless Steel 316

- Uses standard water hose thread.
- Accommodates 1/2" pipe fitting.
- Comes with captured stainless steel sealed cap.
- Recommended to use under 60 psi.
- Screw size M4 or #8.
- Stainless steel 304 chain and screw are included.

Bulk No.	A mm	B mm	Water Hose Thread
9004305	69(2-3/4")	26(1")	3/4" -14 BSPP
9004305-A	69(2-3/4")	26(1")	3/4" -11.5 NH

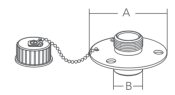


WATER OUTLET

- Uses standard water hose thread.
- Accommodates 1/2" pipe fitting.
- Comes with captured stainless steel sealed cap.
- Screw size M4 or #8.
- Stainless steel 304 chain and screw are included.



Bulk No.	A mm	B mm	Water Hose Thread
9004302	69(2-3/4")	26(1")	3/4" -14 BSPP
9004302-A	69(2-3/4")	26(1")	3/4" -11.5 NH







MEGA FLOW THRU HULL

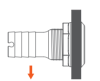


Stainless Steel 316

- Four face sizes with six barb options.
- Light weight construction.
- High density marine-grade stainless steel ensures strength and prevents crevice corrosion.
- Thin wall construction to ensure maximum water flow.
- Machined inner finish reduces potential for residual debris.
- Included gasket eliminates the need for caulking.

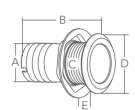


SIDE LOAD



Compliance to ABYC H-27 standard.

Bulk No.	A mm	B mm	C mm	D mm	E mm
1003771	16(5/8")	64(2-1/2")	22(7/8")	32(1-1/4")	5~22(3/16"~7/8")
1003772	19(3/4")	64(2-1/2")	22(7/8")	32(1-1/4")	5~22(3/16"~7/8")
1003773	25(1")	67(2-5/8")	31.5(1-1/4")	46(1-13/16")	5~22(3/16"~7/8")
1003774	29(1-1/8")	67(2-5/8")	31.5(1-1/4")	46(1-13/16")	5~22(3/16"~7/8")
1003776	38(1-1/2")	78(3-1/16")	41(1-5/8")	59(2-5/16")	5~22(3/16"~7/8")
1003777	51(2")	106(4-3/16")	57(2-1/4")	77(3")	5~32(3/16"~1-1/4")



WRENCH TOOL FOR MEGA SERIES

Aluminum

- Specially designed to tighten/ loosen the nuts of Mega Flow Thru Hull.





Bulk No.	Fit
1003771-G	1003771, 1003772
1003773-G	1003773, 1003774
1003776-G	1003776
1003777-G	1003777



MEGA PRO THRU HULL W/ CAST NUT

Stainless Steel 316

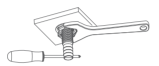
- Upgraded design incorporates stainless steel cast nut.
- High density marine-grade stainless steel ensures strength and prevents crevice corrosion.
- Thin wall construction to ensure maximum water flow.
- Machined inner finish reduces potential for residual debris.
- Included gasket eliminates the need for caulking.

SIDE LOAD

INSTALLATION INSTRUCTION

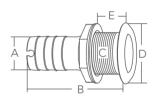


Compliance to ABYC H-27 standard.



Easy, one-man installation.

Bulk No.	A mm	B mm	C mm	D mm	E mm
0603271	16(5/8")	64(2-1/2")	22(7/8")	32(1-1/4")	5~22(3/16"~7/8")
0603272	19(3/4")	64(2-1/2")	22(7/8")	32(1-1/4")	5~22(3/16"~7/8")
0603273	25(1")	67(2-5/8")	31.5(1-1/4")	46(1-13/16")	5~22(3/16"~7/8")
0603274	29(1-1/8")	67(2-5/8")	31.5(1-1/4")	46(1-13/16")	5~22(3/16"~7/8")
0603276	38(1-1/2")	78(3-1/16")	41(1-5/8")	59(2-5/16")	5~22(3/16"~7/8")
0603277	51(2")	106(4-3/16")	57(2-1/4")	77(3")	5~32(3/16"~1-1/4")

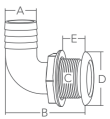


90° SHORT THRU HULL

- Cast stainless steel construction.
- Ideal for limited space and can eliminate a kink in hose.
- Included gasket eliminates the need for caulking.



Bulk No.	A mm	B mm	C mm	D mm	E mm
9305322	19(3/4")	62(2-7/16")	32(1-1/4")	43(1-11/16")	3~19(1/8"~3/4")
9305324	25(1")	65(2-9/16")	32(1-1/4")	43(1-11/16")	3~19(1/8"~3/4")
9305328	38(1-1/2")	82(3-1/4")	41(1-5/8")	59(2-5/16")	4~21(3/16"~13/16")



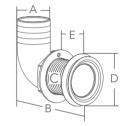
90° MEGA DRIPLESS THRU HULL W/ CAST NUT



Stainless Steel 316

- Drip collar on the face prevents hull streaking.
- Low profile for limited space.
- Included gasket eliminates the need for caulking.
- Stainless steel 304 ground screw is included.





Bulk No.	A mm	B mm	C mm	D mm	E mm
0203806-8	38(1-1/2")	94(3-11/16")	41(1-5/8")	61(2-3/8")	5-13(3/16"-1/2")

MEGA FLOW DRIPLESS THRU HULL W/ CAST NUT

Stainless Steel 316

- Drip collar on the face prevents hull streaking.
- Three face sizes with five barb options.
- High density marine-grade stainless steel ensures strength and prevents crevice corrosion.
- Thin wall construction to ensure maximum water flow.
- Machined inner finish reduces potential for residual debris.
- Included gasket eliminates the need for caulking.
- Stainless steel 304 ground screw is included.

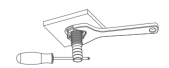




SIDE LOAD Drip Collar

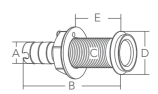
Compliance to ABYC H-27 standard.

INSTALLATION INSTRUCTION



Easy, one-man installation.

Bulk No.	A mm	B mm	C mm	D mm	E mm
0203801	16(5/8")	80(3-1/8")	22(7/8")	32(1-1/4")	5~38(3/16"~1-1/2")
0203802	19(3/4")	80(3-1/8")	22(7/8")	32(1-1/4")	5~38(3/16"~1-1/2")
0203803	25(1")	83(3-1/4")	32(1-1/4")	48(1-7/8")	5~38(3/16"~1-1/2")
0203804	29(1-1/8")	83(3-1/4")	32(1-1/4")	48(1-7/8")	5~38(3/16"~1-1/2")
0203806	38(1-1/2")	94(3-11/16")	41(1-5/8")	61(2-3/8")	5~38(3/16"~1-1/2")





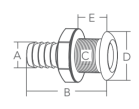


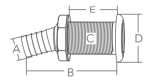
STALON THRU HULL

Stainless Steel 316 Face & Nylon 66 + 30% Fiberglass Filled Body

- Combining the strength and light weight of a reinforced nylon with the aesthetics of polished stainless steel.
- Tested according to ASTM D638 and ASTM D790.
- 9005260: Barb angle is designed to eliminate trapped water in the drain hose.
- Suitable for above waterline outlets.

Bulk No.	Angle	A mm	B mm	C mm	D mm	E-Max. mm
9005241	0°	16(5/8")	75(2-15/16")	33(1-5/16")	48(1-7/8")	29(1-1/8")
9005242	0°	19(3/4")	81(3-3/16")	33(1-5/16")	48(1-7/8")	29(1-1/8")
9005263	0°	19(3/4")	138(5-7/16")	33(1-5/16")	48(1-7/8")	86(3-3/8")
9005243	0°	26(1")	79(3-1/8")	33(1-5/16")	48(1-7/8")	29(1-1/8")
9005244	0°	29(1-1/8")	81(3-3/16")	33(1-5/16")	48(1-7/8")	29(1-1/8")
9005264	0°	29(1-1/8")	138(5-7/16")	33(1-5/16")	48(1-7/8")	86(3-3/8")
9005245	0°	32(1-1/4")	96(3-3/4")	41(1-5/8")	60(2-3/8")	32(1-1/4'')
9005246	0°	38(1-1/2")	96(3-3/4")	41(1-5/8")	60(2-3/8")	32(1-1/4'')
9005255	0°	52(2-1/16")	121(4-3/4")	56(2-3/16")	83(3-1/4")	45(1-3/4'')
9005260	15°	38(1-1/2")	166(6-9/16")	56(2-3/16")	83(3-1/4")	83(3-1/4")





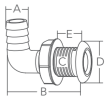
90° STALON THRU HULL

Stainless Steel 316 Face & Nylon 66 + 30% Fiberglass Filled Body

- Combining the strength and light weight of a reinforced nylon with the aesthetics of polished stainless steel.
- Tested according to ASTM D638 and ASTM D790.
- Suitable for above waterline outlets.



Bulk No.	A mm	B mm	C mm	D mm	E-Max. mm
9105418	16(5/8")	63(2-1/2")	33(1-5/16")	48(1-7/8")	10(3/8")
9005262	19(3/4")	63(2-1/2")	33(1-5/16")	48(1-7/8")	10(3/8")
9005256	19(3/4")	82(3-1/4")	33(1-5/16")	48(1-7/8")	28(1-1/8")
9105419	25(1")	95(3-3/4")	33(1-5/16")	48(1-7/8")	22(7/8")
9005265	25(1")	108(4-1/4")	41(1-5/8")	60(2-3/8")	32(1-1/4")
9305113	29(1-1/8")	86(3-3/8")	33(1-5/16")	48(1-7/8")	19(3/4")
9005257	29(1-1/8")	108(4-1/4")	41(1-5/8")	60(2-3/8")	32(1-1/4")
9005258	38(1-1/2")	112(4-7/16")	41(1-5/8")	60(2-3/8")	29(1-1/8")
9105420	51(2")	115(4-1/2")	56(2-1/4")	82(3-1/4")	20(3-4")



MEGA FLOW PIPE THREAD SCUPPER W/ CAST NUT



Stainless Steel 316

- Thin wall construction to ensure maximum water flow.
- Pipe thread for valve installation.
- High density marine-grade stainless steel ensures strength and prevents crevice corrosion.
- Permanent stainless steel flapper is weighed down to assure persistent closure.
- Integrated stainless steel 304 ground screw on nut.
- Included gasket eliminates the need for caulking.

<u></u> ↓ E ⊢	
A	

Bulk No.	Α	B mm	C mm	D mm	E mm
0103781-B	1-1/2" BSP	127(5")	57(2-1/4")	77(3")	32~77(1-1/4"~3")

HOSE SCUPPER

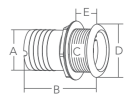
Stainless Steel 316

- Features a one-way PVC flapper for discharge and reducing backwash.





Bulk No.	A mm	B mm	C mm	D mm	E mm
9205380	51(2")	88(3-7/16")	54(2-1/8")	66(2-5/8")	5~27(3/16"~1-1/16")
9105516-8	51(2")	147(5-13/16")	54(2-1/8")	66(2-5/8")	40~81(1-9/16"~3-3/1 6")

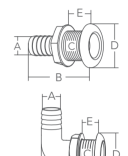




STALON SCUPPER

Stainless Steel 316 Face & Nylon 66 + 30% Fiberglass Filled Body

- Combining the strength and light weight of a reinforced nylon with the aesthetics of polished stainless steel.
- Tested according to ASTM D638 and ASTM D790.
- One-way PVC flapper for discharge and reducing backwash.

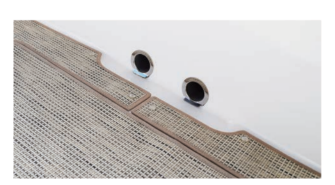


Bulk No.	Angle	A mm	B mm	C mm	D mm	E-Max. mm
9005253	O°	38(1-1/2")	121(4-3/4")	56(2-3/16")	83(3-1/4")	45(1-3/4")
9005254	O°	52(2-1/16")	121(4-3/4")	56(2-3/16")	83(3-1/4")	45(1-3/4")
9005261	15°	38(1-1/2")	166(6-9/16")	56(2-3/16")	83(3-1/4")	83(3-1/4")
9305460	90°	38(1-1/2")	109(4-5/16")	56(2-3/16")	83(3-1/4")	20(13/16")
9005253-2	PVC Flapp	oer Only				

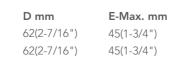
STALON SIDE DECK DRAIN

Stainless Steel 316 Face & Nylon 66 + 30% Fiberglass Filled Body

- Combining the strength and light weight of a reinforced nylon with the aesthetics of polished stainless steel.
- Tested according to ASTM D638 and ASTM D790.
- Flush edge design for lowest possible drainage point.
- 9005251-1: Rubber plug to hold water back is sold separately.

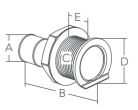












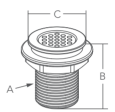
PIPE THREAD DRAIN GRATE



- Crafted for versatile application in sinks, showers, or deck drains.



Bulk No.	A	B mm	C mm	Gasket
9205270	1"BSP	50(2")	45(1-3/4")	5mm
9205274	1-1/2"BSP	50(2")	75(3")	8mm



DRAIN GRATE FITTING

Stainless Steel 316

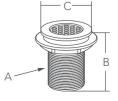
- Crafted for versatile application in sinks, showers, or deck drains.







Bulk No.	Α	B mm	C mm	Gasket
9105526	M32 x 1.5P	50(2")	45(1-3/4")	5mm
9105529	M45 x 1.5P	51(2")	71(2-13/16")	8mm



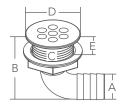
0303581/2

90° COCKPIT DRAIN

Stainless Steel 316

- Compact flange design.
- One piece construction.
- Low profile for limited space under the deck.
- Easy installation.
- Included gasket eliminates the need for caulking.

Bulk No.	A mm	B mm	C mm	D mm	E mm
0303581	19(3/4")	55(2-3/16")	33(1-5/16")	42(1-5/8")	13(1/2")
0303582	25(1")	58(2-1/4")	33(1-5/16")	42(1-5/8")	13(1/2")
0303585	38(1-1/2")	76(3")	45(1-3/4")	70(2-3/4")	13(1/2")



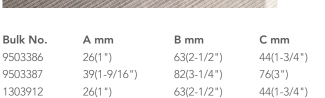
SHOWER DECK DRAIN

0303585

Stainless Steel 316

- Easy installation.
- Grate can be removed for cleaning when necessary.
- $9503386/7\colon\!\mathsf{Small}$ holes prevent debris from entering the drain.
- 1303912: Wide slot openings allow fish scales and water to drain quickly. Perfect for fishing boats.
- Screw size M4 or #8.











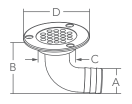
1303912

D mm

68(2-11/16")

68(2-11/16")

98(3-7/8")



REMOVABLE DECK DRAIN



Stainless Steel 316 Cap & Stainless Steel 304 Elbow

- Maximum water flow design.
- High density marine-grade stainless steel ensures strength and prevents corrosion.
- Removable cap for easy cleaning purposes.
- Cap conceals fasteners for a better appearance.
- Easy installation.
- Low profile elbow for limited space under the deck.
- Screw size M4 or #8.





Bulk No.	A mm	B mm	C mm	Installation Hole	3888
0103586	39(1-9/16")	75(2-15/16")	82(3-1/4")	51mm(2")	В
0103588	52(2-1/16")	88(3-7/16")	97(3-13/16")	64mm(2-1/2")	

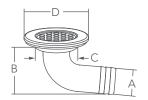
95° STALON SHOWER DECK DRAIN

Stainless Steel 316 Cap & Nylon Elbow

- Cost-effective model with deluxe stainless steel appearance.
- Flush mount design with hose barb configured for limited space.
- Removable cap for easy cleaning purposes.
- Easy installation.
- Cap conceals fasteners for a better appearance.
- Screw size M4 or #8.







9405834/6



0403436-G

COCKPIT DECK DRAIN

Stainless Steel 316 Grate & Nylon Elbow

- Drain grate designed to maximize water flow.
- 3mm spacer is included.
- 60mm (2-3/8") installation hole is required.
- Included gasket eliminates the need for caulking.
- 0403436-G is sold separately.



						A
Bulk No.	Α	B mm	C mm	D mm	E mm	
9405834	2" NPSM	75(2-15/16")	27(1-1/16")	38(1-1/2")	61(2-3/8")	
9405836	2" NPSM	75(2-15/16")	27(1-1/16")	51(2")	74(2-15/16")	E
0403436-G	Stainless Ste	el 304 Key for Grate	Removal			

REMOVABLE COCKPIT DRAIN SCUPPER

Stainless Steel 316 Grate & Nylon Elbow

- Spoke type drain grate designed for maximum water flow.
- Stainless steel 316 grate screws into nylon elbow.
- Incorporates one way EVA check ball to hold water back temporarily.
- Twist locking grate design prevents displacement of the grate while underway.
- Removable grate for easy cleaning purposes.
- 3mm spacer is included.
- 60mm (2-3/8") installation hole is required.
- Included gasket eliminates the need for caulking.





 Bulk No.
 A
 B mm
 C mm
 D mm
 E mm

 0603835
 2" NPSM
 75(2-15/16")
 27(1-1/16")
 38(1-1/2")
 61(2-3/8")





Spoke Type

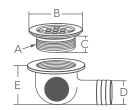
90° DECK DRAIN SCUPPER

Stainless Steel 316 Grate & Nylon Elbow

- Compact design for tight space.
- Stainless steel 316 grate screws into nylon elbow.
- Incorporates one way check ball to hold water back temporarily.
- 3mm spacer is included.
- 60mm (2-3/8") installation hole is required.
- 8731437 and 0403436-G are sold separately.
- Included gasket eliminates the need for caulking.

GRATE REMOVAL KEY 8731437 0403436-G

Bulk No.	Model	Α	B mm	C mm	D mm	E mm
9405838	Shower Type	2" NPSM	82(3-1/4")	27(1-1/16")	38(1-1/2")	61(2-3/8")
9405840	Shower Type	2" NPSM	82(3-1/4")	27(1-1/16")	51(2")	74(2-3/4")
9405842	Spoke Type	2" NPSM	75(2-15/16")	27(1-1/16")	38(1-1/2")	61(2-3/8")
9405844	Spoke Type	2" NPSM	75(2-15/16")	27(1-1/16")	50(2")	74(2-15/16")
8731437	Grate Removal Key for Shower Type					
0403436-G	Stainless Steel 304 key for Spoke Type Grate Removal.					



DECK DRAIN SCUPPER

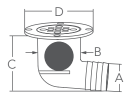
- Removable grate for easy cleaning purposes.
- Incorporates one way check ball to prevent backflow temporarily.
- 8731437 grate removal key is included.
- Screw size M4 or #8.





4		1	1601
	87	7314	37

Bulk No.	Model	A mm	B mm	C mm	D mm
9405182	95°	38(1-1/2")	57(2-1/4")	82(3-1/4")	91(3-9/16")
9405186	95°	51(2)	73(2-15/16")	104(4-1/8")	108(4-1/4")
8731436	45°	38(1-1/2")	58(2-1/4")	115(4-1/2")	91(3-9/16")
8731437	Grate Rem	oval Key			



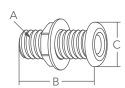
THREADED THRU HULL



- Grounding washer is available upon request.



Bulk No.	Α	B mm	C mm
9105713	1/2" BSP	59(2-5/16")	34(1-3/8")
9105715	3/4" BSP	71(2-3/4")	40(1-5/8")
9105717	1" BSP	74(2-7/8")	48(1-7/8")
9105719	1-1/4" BSP	80(3-3/16")	59(2-5/16")
9105741	1-1/2" BSP	86(3-3/8")	68(2-11/16")
9105743	2" BSP	109(4-5/16")	93(3-5/8")

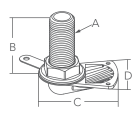


SCOOP STRAINER

- Prevents debris from entering engine intakes and clogging filters.
- Includes a stainless steel 304 grounding washer.



Bulk No.	Α	B mm	C mm	D mm	Screw Size
9105862	1/2" BSP	57(2-1/4")	64(2-1/2")	45(1-3/4")	M3 or #6
9105864	3/4" BSP	62(2-7/16")	99(3-7/8")	74(2-15/16")	M4 or #8
9105866	1" BSP	62(2-7/16")	99(3-7/8")	74(2-15/16")	M4 or #8
9105868	1-1/4" BSP	85(3-3/8")	120(4-3/4")	89(3-1/2")	M6 or 1/4"
9105870	1-1/2" BSP	85(3-3/8")	120(4-3/4")	89(3-1/2")	M6 or 1/4"



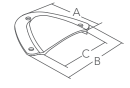
STAMPED SCOOP HEAD

Stainless Steel 316

- Designed as a thru hull drain cover.
- Screw size M4 or #8.







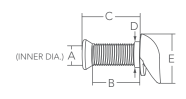
HOODED DRAIN

Stainless Steel 316 & Nylon Fitting

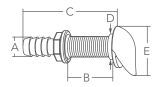
- Easy installation for anchor wells.
- Hollow nylon head fitting threads into a stainless steel drain scoop.
- Thread length can be cut to fit different thickness.







Bulk No.	A mm	B mm	C mm	D mm	E mm
9004267	16(5/8")	57(2-1/4")	53.5(2-1/8")	25(1")	49(1-15/16")
9105701	16(5/8")	40(1-9/16")	96(3-3/4")	25(1")	49(1-15/16")
9105702	19(3/4")	50(2")	92.5(3-5/8")	25(1")	49(1-15/16")





Complete Assembly







Drain Tube

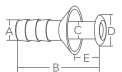
MINI THRU HULL

Stainless Steel 304 Drain Tube & Rubber Receptor

- Ideal for cup holder, cleat, rod holder, hatch gutter, deck and ice chest drain.
- The barbed internal rear rubber receptor allows quick fit-up.
- Assembly is effortless: insert the stainless steel tube into the receptor. Attach the drainage hose and secure it in place with hose clamps for a secure connection.



Bulk No.	A mm	B mm	C mm	D mm	E-Max. mm
0203697	10(3/8")	36(1-7/16")	8(5/16")	13(1/2")	9(3/8")
0203699	13(1/2")	36(1-7/16")	10(3/8")	16(5/8")	9(3/8")
9503701	16(5/8")	39(1-9/16")	13(1/2")	19(3/4")	9(3/8")
9503703	20(3/4")	44(1-3/4")	16(5/8")	22(7/8")	9(3/8")
9503705	26(1")	44(1-3/4")	22(7/8")	29(1-1/8")	9(3/8")
0303707	28(1-1/8")	77(3")	25(1")	35(1-3/8")	38(1-1/2")









SPLASH WELL DRAIN

Rubber Plug



Stainless Steel 316 & Nylon Tube

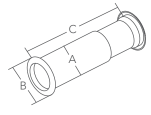
- Stainless steel 316 flange provides deluxe appearance.
- Fits wide range of hull thickness.
- The narrowed flange allows water to drain out at a lower water level.
- Simply press the tube from both ends to complete installation.
- Caulk is required under flanges and between tubes.
- Rubber Plugs are sold separately.





Bulk No.	A mm	B mm
0403500	28(1-1/8")	35(1-3/8")
0403502	28(1-1/8")	35(1-3/8")
0403504	38(1-1/2")	45(1-3/4")
1303505	38(1-1/2")	45(1-3/4")
0403506	38(1-1/2")	45(1-3/4")
0403500C	Rubber Plug for 040	3500/2
0403504C	Rubber Plua for 040	3504/6. 1303505

C mm
50~73(2"~2-7/8")
72~98(2-13/16"~3-7/8")
51~73(2"~2-7/8")
54~90(2-1/8"~3-9/16")
76~98(3"~3-7/8")







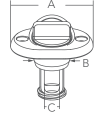




DRIPLESS DRAIN PLUG

Stainless Steel 316

- Allows quick drainage.
- Equipped with a dripless lip to prevent hull staining.
- Housing is designed to capture plug when unscrewed to prevent loss.
- Plug can be removed for cleaning.
- Silicone rubber gasket included.
- Screw size M4 or #8.



Bulk No.	A mm	B mm	C mm
1103111	55(2-3/16")	24(15/16")	12(1/2")
1103113	64(2-1/2")	31(1-1/4")	19(3/4")

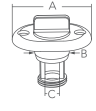
OVAL DRAIN PLUG

Stainless Steel 316

- Allows quick drainage.
- Housing is designed to capture plug when unscrewed to prevent loss.
- Plug can be removed for cleaning.
- Screw size M4 or #8.



Bulk No.	A mm	B mm	C mm
9004266	55(2-3/16")	24(15/16")	12(1/2")
9004269	64(2-1/2")	31(1-1/4")	19(3/4")





ROUND DRAIN PLUG

Brass

- Allows quick drainage.
- 1/2" NPT threads ensure a watertight fit.
- Screw size M4 or #8.



Bulk No.	A mm	B mm	C mm
8622401	50(2")	25(1")	15(9/16")
8722409	Plug for 8622401		

'



STANDARD DECK FILL

Stainless Steel 316

- Cap is linked with a stainless steel 304 spring-loaded security cable.
- Color-coded international symbol with engraved lettering.
- 48mm (1-7/8") installation hole is required for the 38mm (1-1/2") fill.
- 56mm (2-1/4") installation hole is required for the 51mm (2") fill.
- Screw size M5 or #10.

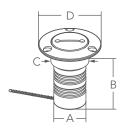




8907217

9007219

Bulk No.	Model	Angle	A mm	B mm	C mm	D mm
8407016	Water	0°	38(1-1/2")	76(3")	45(1-3/4")	74(2-15/16")
8407017	Waste	0°	38(1-1/2")	76(3")	45(1-3/4")	74(2-15/16")
8407018	Gas	0°	38(1-1/2")	76(3")	45(1-3/4")	74(2-15/16")
8407019	Diesel	0°	38(1-1/2")	76(3")	45(1-3/4")	74(2-15/16")
8407020	Fuel	0°	38(1-1/2")	76(3")	45(1-3/4")	74(2-15/16")
8907214	Water	0°	51(2")	76(3")	53(2-2/16")	84(3-5/16")
8907215	Waste	0°	51(2")	76(3")	53(2-2/16")	84(3-5/16")
8907217	Diesel	0°	51(2")	76(3")	53(2-1/16")	84(3-5/16")
8907218	Fuel	0°	51(2")	76(3")	53(2-1/16")	84(3-5/16")
9007219	Water	30°	38(1-1/2")	85(3-3/8")	45(1-3/4")	74(2-15/16")
9007220	Waste	30°	38(1-1/2")	85(3-3/8")	45(1-3/4")	74(2-15/16")
9206429	Diesel	30°	38(1-1/2")	85(3-3/8")	45(1-3/4")	74(2-15/16")
9007222	Fuel	30°	38(1-1/2")	85(3-3/8")	45(1-3/4")	74(2-15/16")
9007250	Water	30°	51(2")	94(3-11/16")	53(2-2/16")	84(3-5/16")
9007251	Waste	30°	51(2")	94(3-11/16")	53(2-2/16")	84(3-5/16")
9007253	Diesel	30°	51(2")	94(3-11/16")	53(2-1/16")	84(3-5/16")
9007254	Fuel	30°	51(2")	94(3-11/16")	53(2-1/16")	84(3-5/16")
8407019-K	Key Only					



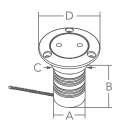


POP-OUT DECK FILL



- Keyless pop-out cap is linked with a stainless steel 304spring-loaded security cable.
- Color-coded international symbol with engraved lettering.
- 48mm (1-7/8") installation hole is required for the 38mm (1-1/2") fill.
- 56mm (2-1/4") installation hole is required for the 51mm (2") fill.
- For locking cap option, add the letter "-L" after bulk no.
- Screw size M5 or #10.

Bulk No.	Model	Angle	A mm	B mm	C mm	D mm
8807201	Water	O°	38(1-1/2")	76(3")	45(1-3/4")	74(2-15/16")
8807202	Waste	0°	38(1-1/2")	76(3")	45(1-3/4")	74(2-15/16")
8807203	Gas	0°	38(1-1/2")	76(3")	45(1-3/4")	74(2-15/16")
8807204	Diesel	O°	38(1-1/2")	76(3")	45(1-3/4")	74(2-15/16")
8807205	Fuel	0°	38(1-1/2")	76(3")	45(1-3/4")	74(2-15/16")
8907208	Water	O°	51(2")	76(3")	53(2-1/16")	84(3-5/16")
8907209	Waste	O°	51(2")	76(3")	53(2-1/16")	84(3-5/16")
8907211	Diesel	0°	51(2")	76(3")	53(2-1/16")	84(3-5/16")
8907212	Fuel	0°	51(2")	76(3")	53(2-1/16")	84(3-5/16")
9007223	Water	30°	38(1-1/2")	83(3-1/4")	45(1-3/4")	75(2-15/16")
9007224	Waste	30°	38(1-1/2")	83(3-1/4")	45(1-3/4")	75(2-15/16")
9007226	Fuel	30°	38(1-1/2")	83(3-1/4")	45(1-3/4")	75(2-15/16")
9007227	Diesel	30°	38(1-1/2")	83(3-1/4")	45(1-3/4")	75(2-15/16")
9007256	Water	30°	51(2")	93(3-11/16")	53(2-1/16")	84(3-5/16")
9007257	Waste	30°	51(2")	93(3-11/16")	53(2-1/16")	84(3-5/16")
9007259	Diesel	30°	51(2")	93(3-11/16")	53(2-1/16")	84(3-5/16")
9007260	Fuel	30°	51(2")	93(3-11/16")	53(2-1/16")	84(3-5/16")







В

S - 1

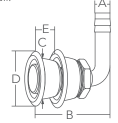
FLUSH TANK VENT

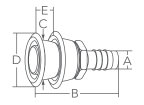
Stainless Steel 316 Body & Stainless Steel 304 Cups

- Provides flush hull installation.
- High airflow capacity.
- Comes with a stainless steel 304 flame arrestor screen.
- Barb up installation to prevent water ingress into the fuel tank, avoiding contamination of fuel system.
- Model C and D are suitable for thicker hull.









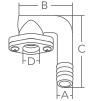
Bulk No.	Angle	Model	A mm	B mm	C mm	D mm	E mm
8906220	90°	А	13.5(1/2")	70(2-3/4")	35(1-3/8")	46(1-13/16")	up to 15(9/16")
8906222	90°	А	16.5(5/8")	70(2-3/4")	35(1-3/8")	46(1-13/16")	up to 15(9/16")
8906223	90°	А	20(3/4")	76(3")	37(1-7/16")	49(1-15/16")	up to 13(1/2")
8906212	0°	В	13.5(1/2")	75(3")	35(1-3/8")	46(1-13/16")	up to 19(3/4")
8906214	0°	В	16(5/8")	75(2-15/16")	35(1-3/8")	46(1-13/16")	up to 21(13/16")
8906215	0°	В	20(3/4")	75(3")	38(1-1/2")	49(1-15/16")	up to 19(3/4")
9106270	90°	С	13(1/2")	70(2-3/4")	35(1-3/8")	46(1-13/16")	15~30(9/16"~1-3/16")
9106272	90°	С	16.5(5/8")	70(2-3/4")	35(1-3/8")	46(1-13/16")	15~28(9/16"~1-1/8")
9106273	90°	С	19(3/4")	76(3")	37(1-7/16")	49(1-15/16")	14~28(9/16"~1-1/8")
9106262	0°	D	16(5/8")	75(3")	35(1-3/8")	46(1-13/16")	15~35(5/8"~1-3/8")
9106263	0°	D	20(3/4")	75(3")	38(1-1/2")	49(1-15/16")	15~35(5/8"~1-3/8")

P-TRAP TANK VENT ADAPTER

Nylon

- The nylon P-trap is designed to be used with a 16mm (5/8") 90° tank vent.
- The P-trap eliminates the need to loop the vent hose.





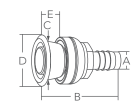
Bulk No.	A mm
9006229	16(5/8")

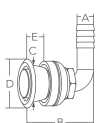
STALON TANK VENT



Stainless Steel 316 Body & Nylon

- Provides flush hull installation.
- Comes with stainless steel 304 front cup and flame arrestor screen.
- Uses nylon backing cup and nut to save cost without compromising the vent integrity.
- Retains the stainless steel external appearance.





Bulk No.	Angle	A mm	B mm	C mm	D mm	E mm
9106353	0°	16(5/8")	75(2-15/16")	35(1-3/8")	46(1-13/16")	up to 18(11/16")
9106364	90°	16(5/8")	70(2-3/4")	35(1-3/8")	46(1-13/16")	up to 15(9/16")

9106364







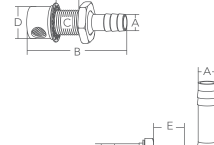


8906216

THRU HULL TANK VENT

Stainless Steel 316

- High airflow capacity.
- Comes with flame arrestor screen.
- 8906216: Barb up installation to prevent water ingress into fuel tank, avoiding contamination of fuel system.



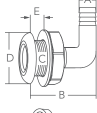
Bulk No.	Angle	A mm	B mm	C mm	D mm	E mm	D
8906208	0°	13(1/2")	75(2-15/16")	19(3/4")	25(1")	27(1-1/16")	
8906216	90°	13(1/2")	70(2-3/4")	19(3/4")	25(1")	27(1-1/16")	

90° STALON THRU HULL TANK VENT

Nylon 66 + 30% Fiberglass Filled Body & Stainless Steel 316 Face

- Vents water and waste tank effectively.
- Comes with stainless steel integral flame-retardant screen.









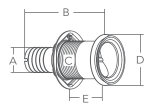
MEGA FLOW EXHAUST THRU HULL



Stainless Steel 316 & Stainless Steel 304 Nuts

- High density marine-grade stainless steel ensures strength and prevents crevice corrosion.
- Includes a durable stainless steel flapper to keep water from seeping into the exhaust system.
- A stainless steel drip collar prevents staining of hull.
- Machined inner finish reduces potential for residual debris.
- Integrated stainless steel 304 ground screw on nut.
- Included gasket eliminates the need for caulking.

Bulk No.	A mm	B mm	C mm	D mm	E mm
0104861	38(1-1/2")	136(5-3/8")	57(2-1/4")	77(3")	32~63(1-1/4"~2-1/2")
0104863	51(2")	106(4-3/16")	57(2-1/4")	77(3")	5~32(3/16"~1-1/4")





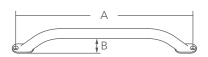
SCREW BASE HANDRAIL

Stainless Steel 316

- Screw size M6 or 1/4".
- Tube diameter: 25.4mm(1")



Bulk No.	A mm	B mm
0806690	305(12")	40(1-9/16")
0806691	355(14")	40(1-9/16")
0806692	455(17-15/16")	40(1-9/16")
0806694	655(25-13/16")	40(1-9/16")
0806695	755(29-3/4")	40(1-9/16")



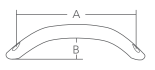
GRAB HANDLE

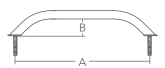
- Welded and polished base design for stud type grab handle.
- Tube diameter: 25.4mm(1") x 18.2mm(3/4").
- 0206151: Hollow construction with cast ends.
- Screw size for 0206151: M6 or 1/4".





Bulk No.	Model	A mm	B mm	Stud Size
0206151	Screw	192(7-9/16")	38(1-1/2")	-
9024275	Stud	219(8-5/8")	38(1-1/2")	M8 x (L) 50mm
9024271	Stud	305(12")	38(1-1/2")	M8 x (L) 50mm
9024305	Stud	338(13-5/16")	38(1-1/2")	M8 x (L) 50mm
9024274	Stud	610(24")	38(1-1/2")	M8 x (L) 50mm
9024275-A	Stud	219(8-5/8")	38(1-1/2")	5/16" x (L) 50mm
9024271-A	Stud	305(12")	38(1-1/2")	5/16" x (L) 50mm
9024305-A	Stud	338(13-5/16")	38(1-1/2")	5/16" x (L) 50mm
9024274-A	Stud	610(24")	38(1-1/2")	5/16" x (L) 50mm





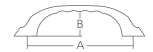
HEAVY DUTY FINGERGRIP HANDLE



Stainless Steel 316

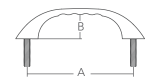
- Heavy duty solid cast construction combines beauty and durability.
- The ergonomic design incorporates ribs to facilitate a secure and comfortable grip, even in rough conditions.
- 9715684: Incorporates stainless steel 304 studs.





Bulk No.	Model	A mm	B mm	9
9715682	Screw	141(5-9/16")	32(1-1/4")	
9715684	Stud	141(5-9/16")	32(1-1/4")	
9715682-A	Screw	141(5-9/16")	32(1-1/4")	
9715684-A	Stud	141(5-9/16")	32(1-1/4")	

Screw/ Stud Size M6 x 1P x L: 37mm(1-7/16") 1/4" 1/4"-20T x L: 37mm(1-7/16")







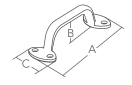
GRAB HANDLE

Stainless Steel 316

- Heavy duty grab handle.
- Screw size M6 or 1/4".







NEW

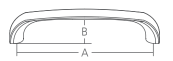
DRAWER HANDLE

- Perfect for interior cabinetry on boats and motorhomes.
- Heavy duty cast construction combines beauty and durability.
- Low profile design with ample space for comfortable grip.
- Smooth edge with modern outline.
- Boss type design to maximize inner storage space.





Bulk No.	A mm	B mm	Screw Size
0906736	138(5-7/16")	24(15/16")	M5 x 0.8P
1406732	76(3")	23.6(7/8")	M5 x 0.8P
0906736-A	138(5-7/16")	24(15/16")	#10-24T
1406732-A	76(3")	23.6(7/8")	#10-24T

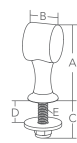




HANDRAIL FITTING 1"

End Center

- Special mechanism secures railing in place as lock nut is tightened and eliminates the need for set screws.
- Concealed fastener design for a more elegant appearance.
- Fits 1" outer diameter handrail.
- Stainless steel 304 washer and locking nut are included.



Bulk No.	Model	A mm	B mm	C mm	D-Max. mm	E
0606196	End	62(2-7/16")	27(1-1/16")	32(1-1/4")	20(13/16")	M8 x 1.25P
0606198	Center	62(2-7/16")	25 4(1")	32(1-1/4")	20(13/16")	M8 x 1 25P





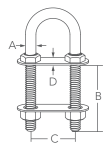


BOW EYE

Stainless Steel 304

- Classic design.
- The Face plate can be adjusted according to requirements.

Bulk No.	A mm	B mm	C mm	D mm	Face Plate Thickness	Thread
9026307	8.4(5/16")	55(2-3/16")	36(1-7/16)	19(3/4")	1.2mm(1/16")	3/8"-16T
9026310	11.3(7/16")	55(2-3/16")	46(1-13/16")	19(3/4")	1.5mm(1/16")	1/2"-13T
9026312	11.3(7/16")	80(3-1/8")	46(1-13/16")	19(3/4")	1.5mm(1/16")	1/2"-13T



DELUXE BOW EYE

Stainless Steel

- Upgraded quality appearance.
- Welded and polished face plate to reduce potential rust.
- 3mm (1/8") thick face plate.



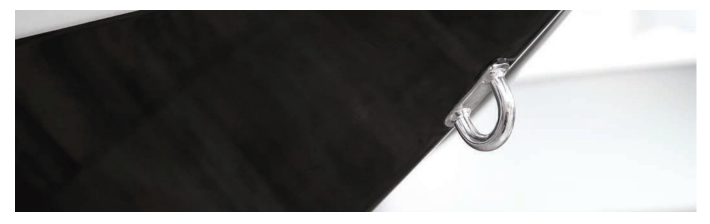
9026316/-6



9026313/-6

A -

Bulk No.	Material	A mm	B mm	C mm	D mm	Thread
9026293	SS304	9.6(3/8")	63(2-1/2")	35.7(1-7/16")	19(3/4")	3/8"-16T
9026295	SS304	9.6(3/8")	88(3-7/16")	35.7(1-7/16")	19(3/4")	3/8"-16T
9026297	SS304	12.7(1/2")	75(2-15/16")	46(1-13/16")	19(3/4")	1/2"-13T
9026313	SS304	12.7(1/2")	113.2(4-7/16")	46(1-13/16")	19(3/4")	1/2"-13T
9026316	SS304	16(5/8")	137.2(5-3/8")	48.3(1-7/8")	25.4(1")	5/8"-11T
9026313-6	SS316	12.7(1/2")	113(4-7/16")	46(1-13/16")	19(3/4")	1/2"-13T
9026316-6	SS316	16(5/8")	141(5-9/16")	48.3(1-7/8")	25.4(1")	5/8"-11T



DELUXE STERN EYE

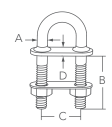
9026315/-6



Stainless Steel

- Upgraded quality appearance.
- Welded and polished face plate to reduce potential rust.

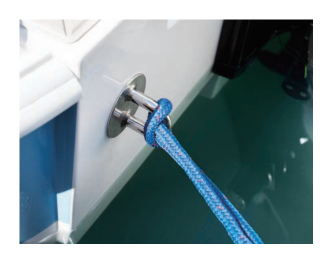




Bulk No.	Material	A mm	B mm	C mm	D mm	Face Plate Thickness	Thread
9026292	SS304	12.7(1/2")	88(3-7/16")	46(1-13/16")	30(1-3/16")	3mm(1/8")	1/2"-13T
9026315	SS304	16(5/8")	137.2(5-3/8")	48.3(1-7/8")	38(1-1/2")	3mm(1/8")	5/8"-11T
9026292-6	SS316	12.7(1/2")	88.5(3-7/16")	46(1-13/16")	30(1-3/16")	3mm(1/8")	1/2"-13T
9026315-6	SS316	16(5/8")	140.2(5-1/2")	48.3(1-7/8")	38(1-1/2")	3mm(1/8")	5/8"-11T

HEAVY DUTY STERN EYE

- Upgraded quality appearance.
- Welded and polished face plate to reduce potential rust.

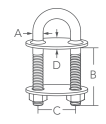








9107722/-6



Bulk No.	Material	A mm	B mm	C mm	D mm	Face Plate Thickness	Thread
9107722	SS304	12.7(1/2")	76.2(3")	46(1-13/16")	43(1-11/16")	3mm(1/8")	1/2"-13T
9107726	SS304	16(5/8")	75.2(2-15/16")	48.3(1-7/8")	83(3-1/4")	4mm(3/16")	5/8"-11T
9107727	SS304	16(5/8")	139.7(5-1/2")	48.3(1-7/8")	83(3-1/4")	4mm(3/16")	5/8"-11T
9107722-6	SS316	12.7(1/2")	76.2(3")	46(1-13/16")	43(1-11/16")	3mm(1/8")	1/2"-13T
9107726-6	SS316	16(5/8")	75.2(2-15/16")	48.3(1-7/8")	83(3-1/4")	4mm(3/16")	5/8"-11T
9107727-6	SS316	16(5/8")	140(5-1/2")	48.3(1-7/8")	83(3-1/4")	4mm(3/16")	5/8"-11T



CURVED CLEAT



Stainless Steel 316

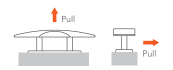
- Anti-rattle design.
- Easy installation.
- Modern shape with simple outline.
- Flush appearance that covers entire cleat base when stowed.
- Unique handle design allows for comfortable operation.
- Water drainage adapter is available upon request.
- Aluminum backing plate, locking washers and stainless steel 304 nuts are included.

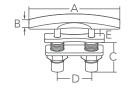




WORKING LOAD LIMIT

Bulk No.	Vertical Pull	Lateral Pull
0906376	1000 kgf/ 2200 lbf	250 kgf/ 550 lbf
0906378	1200 kgf/ 2640 lbf	550 kgf/ 1210 lbf
0906380	1630 kgf/ 3586 lbf	800 kgf/ 1760 lbf





Bulk No.	A mm	B mm	C mm	D mm	E mm	Installation Hole	Grip mm
0906376	152(6")	40(1-9/16")	55(2-3/16")	57(2-1/4")	21(13/16")	25.4mm(1")	1~23.5(1/16"~ 15/16")
0906378	203(8")	43(1-11/16")	64(2-1/2")	70(2-3/4")	30(1-3/16")	25.4mm(1")	1~27(1/16"~1-1/16")
0906380	254(10")	51(2")	94(3-11/16")	87(3-7/16")	37(1-7/16")	32mm(1-1/4")	1~43(1/16"~1-11/16")







PULL UP FLAT CLEAT

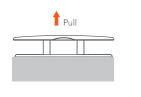
Stainless Steel 316

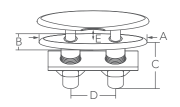
- Anti-rattle design.
- Flush appearance that covers entire cleat base when stowed.
- Aluminum backing plate is included.



WORKING LOAD LIMIT

Bulk No.	Vertical Pull
9218730	890 kgf/ 1958 lbf
9218732	1050 kgf/ 2310 lbf
9218734	1430 kgf/ 3146 lbf
9218736	1735 kgf/ 3817 lbf





Bulk No.	A mm	B mm	C mm	D mm	E mm	Installation Hole	Grip mm
9218730	108(4-1/4")	28(1-1/8")	50(2")	45(1-3/4")	19(3/4")	22(7/8")	1.5~17(1/16"~11/16")
9218732	146(5-3/4")	34(1-5/16")	60(2-3/8")	57(2-1/4")	26(1")	24(15/16")	3.5~23(1/8"~15/16")
9218734	202(7-15/16")	37(1-7/16")	71(2-13/16")	70(2-3/4")	31(1-1/4")	27(1-1/16")	4.5~27(3/16"~1-1/16")
9218736	250(9-13/16")	46(1-13/16")	94(3-11/16")	87(3-7/16")	42(1-5/8")	35(1-3/8")	6~43(1/4"~1-11/16")







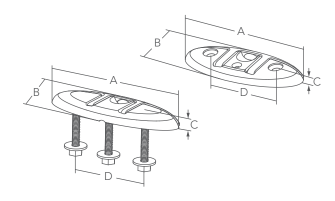
PULL UP FOLDING CLEAT

Screw Type

Stainless Steel 316

- Features a clean, low profile appearance, with a large handle for easy operation.
- Easy installation.
- Fold-down design prevents accidental catching of lines.
- Surface mount eliminates the need for water drainage.
- Smooth edge to prevent rope chafing or potential for injury.





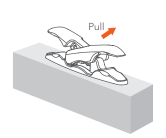
Bulk No.	Model	A mm	B mm	C mm	D mm	WLL
9806464	Screw	115(4-1/2")	41(1-5/8")	10(3/8")	65(2-9/16")	150 kgf/ 330 lbf
9806466	Screw	155(6-1/8")	55(2-3/16")	14(9/16")	86(3-3/8")	250 kgf/ 551 lbf
9806468	Screw	202(7-15/16")	73(2-7/8")	15(9/16")	114(4-1/2")	350 kgf/ 771 lbf
9806476	Stud	155(6-1/8")	55(2-3/16")	14(9/16")	86(3-3/8")	500 kgf/ 1102 lbf
9806478	Stud	202(7-15/16")	73(2-7/8")	15(9/16")	114(4-1/2")	750 kgf/ 1653 lbf

X-FOLDING CLEAT

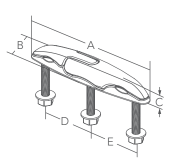
Stud Type

- Special modern "X" design.
- Push down for low profile appearance when not in use to prevent accidental catching of lines.
- Simple lift action to open and create a strong tie off point.
- No need for water drainage.
- Smooth edge avoids rope chafing or causing injury.
- Washers and nuts are included.









Bulk No.	A mm	B mm	C mm	D mm	E mm	Stud Size	WLL
9806496	152(6")	27(1-1/16")	22(7/8")	60(2-3/8")	60(2-3/8")	M8 or 5/16" x L: 50(2")	500 kgf/ 1102 lbf

9706385



9706388

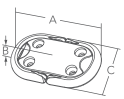
FOLDAWAY PAD EYE

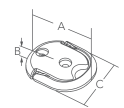
Stainless Steel 316

- Anti-rattle design.
- Strong yet compact oval base with countersunk screw holes.
- Friction hinged eye stays in position.
- Screw size M6 or 1/4".



					<u> </u>
Bulk No.	A mm	B mm	C mm	WLL	HICE
9706385	70(2-3/4")	12(1/2")	60(2-3/8")	600 kgf/ 1322 lbf	
9706388	100(3-15/16")	12(1/2")	60(2-3/8")	900 kgf/ 1984 lbf	





DECK PLATE

- The rubber o-ring provides a watertight seal.
- Easy opening and self-cleaning thread.
- UV resistant for nylon type.
- 9026398 is sold separately.





9026398

Bulk No.	Model	A mm	B mm	Screw Size
8421029	Nylon	146(5-3/4")	113(4-7/16")	M4 or #8
8421030	Nylon	203(8")	165(6-1/2")	M4 or #8
9026400	SS316	90(3-9/16")	59(2-5/16")	M3 or #6
9026401	SS316	114(4-1/2")	84(3-5/16")	M3 or #6
9026402	SS316	146(5-3/4")	110(4-5/16")	M3 or #6
9026398	SS304 Deck P	late Key		

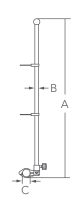




RAIL MOUNT PENNANT STAFF

Stainless Steel 316 Hinged Rail Clamp

- Stainless steel 304 staff comes with a heavy duty stainless steel 316 hinged rail clamp.
- Quick-release adjustable flag clips are included.

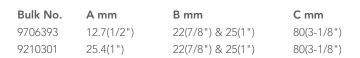


Bulk No.	A mm	B mm	C mm
8933088	452(17-13/16")	12.7(1/2")	22.2(7/8")
8933089	452(17-13/16")	12.7(1/2")	25.4(1")
8933090	455(17-15/16")	12.7(1/2")	32(1-1/4")

RAIL MOUNT FLAG POLE SOCKET

- Uses hex-screw for easy rail mounting.
- Includes a captive knob to securely tighten the flag pole in place.
- Comes with NBR insert to fit 22mm (7/8") rail, and can remove it to fit 25mm (1") rail.







9507573/6 9507576-S with an open ring

Bulk No. A mm B mm C mm 302(11-7/8") 9507573 25(1") 610(24") 9507576 25(1") 1032(40-5/8") 368(14-1/2") 9507576-S 25(1") 1032(40-5/8") 590(23-1/4")

MAG. FLAG POLE

Stainless Steel 304

- Pole can be secured in magnetic socket during rough weather.
- Removable pole for convenient storage.
- 9507576-S comes with an open ring.

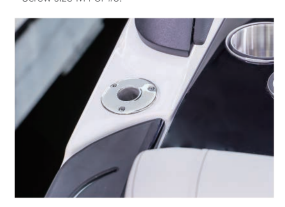




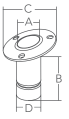
FLUSH MAG. FLAG POLE SOCKET

Stainless Steel 316

- The base magnetically secures the flag pole.
- 15° mounting angle.
- Screw size M4 or #8.







Bulk	No.
9507	583

A mm 25.5(1")

B mm 75(2-15/16")

C mm 70(2-3/4")

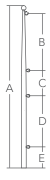
D mm 31(1-1/4")



STREAMLINE FLAG POLE

Stainless Steel 304

- Tapered flag pole with fastening rings to fit most popular flag sizes.



Bulk No.	Dia. mm	A mm	B mm	C mm	D mm	E mm
9011205	19(3/4")	610(24")	196(7-3/4")	100(3-15/16")	202(7-15/16")	83(3-1/4")

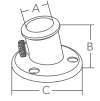
FLAG POLE SOCKET

Stainless Steel 316

- Captive screw knob for tightening the flag pole.
- Screw size M5 or #10.



Bulk No.	A mm	B mm	C mm
8810217	25.5(1")	50(2")	65(2-9/16")
8810218	32(1-1/4")	54(2-1/8")	68(2-11/16")



60° FLUSH FLAG POLE SOCKET

- Designed with a low profile and flush mount.
- Screw size M5 or #10.



	C — C	
В		

Bulk No.	A mm	B mm	C mm	D mm
9011203	25.6(1")	72(2-13/16")	62(2-7/16")	32(1-1/4")

PULL UP FENDER HOOK

0308381-A





0308382-A

Stainless Steel 316

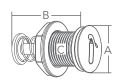
- Clean and elegant design.
- Designed to fit different line sizes.
- Pull and turn the knob to position, allowing quick and effortless work on attaching or removing fenders.
- Spring loaded hook for line security.
- For both 0308381-A and 0308382-A, the barb diameter is 10mm.
- Customized logo on knob is available upon request.
- Incorporates stainless steel 304 plate at the bottom of the knob.





Bulk No.	A mm	B mm
0308381	34(1-5/16")	52(2-1/16")
0308382	47(1-7/8")	70(2-3/4")
0308381-A	Nylon Drain Adap	oter for 0308381
0308382-A	Nylon Drain Adag	oter for 0308382

C mm 25(1") 34(1-5/16") Fits Fender Line Ø mm 6~8(1/4"~5/16") 8~13(5/16"~1/2")











0508587

SURFACE MOUNT FENDER HOOK

Stainless Steel 316

- One-hand operation.
- Concealed fastener design for a clean appearance.
- Designed for fender hook, or storage hook for hats or towels.
- Spring loaded hook secures the line firmly.
- Customized logo on the surface of 0508587-8 is available upon request.
- Can be installed with machine or self-tapping screws.
- Screws size of 0408585/0508587/-8: M4 or #8 flat head.
- Screws size of 1308586: M5 or #10 flat head.

INSTRUCTION



Installed with flat head fasteners.



Pull line loop downto attach.



Lift line up and pull to remove.







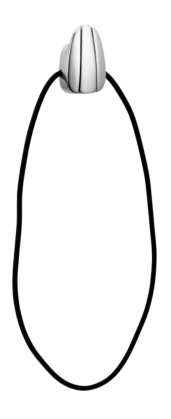


Bulk No.	Model	A mm	B mm	C mm	Fits Fender Line Ø mm
0408585	Oval	53(2-1/16")	32(1-1/4")	17(11/16")	6~8(1/4"~5/16")
1308586	Oval	69(2-3/4")	42(1-5/8")	24(15/16")	6~16(1/4"~5/8")
0508587	Round	36(1-7/16")	36(1-7/16")	17(11/16")	6~8(1/4"~5/16")
0508587-8	Round	36(1-7/16")	36(1-7/16")	17(11/16")	6~8(1/4"~5/16")







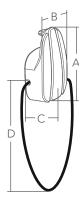


SURFACE MOUNT ROPE HOLDER

Stainless Steel 316

- Incorporates hook and bungee for various rope or cable
- Ideal for use on any boat to maximize usable deck space and maintain a tidy appearance.
- Spring loaded hook secures the bungee firmly.
- Concealed fastener design.
- Can be installed with machine and self-tapping screws.
- Screw size M4 or #8 flat head.





Bulk No. 0708595

A mm 53(2-1/16") B mm 35(1-3/8") C mm 16(5/8") D mm 300(11-13/16")

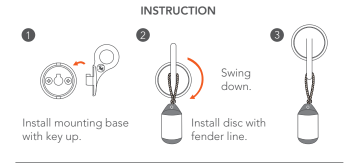


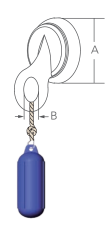


FENDER LOCK

Stainless Steel 316

- Rotates disc 180° to remove or attach fender eye from
- The base comes with a drain hole for water drainage.
- Concealed fasteners.
- Sold in pairs.
- Screw size M4 or #8.





Fits Fender Line Ø mm Bulk No. A mm B mm 9312512 41(1-5/8") 16(5/8") 6~8(1/4"~5/16")

FENDER BRACKET

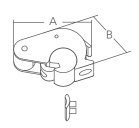
Nylon

- Clamp securely to 22mm(7/8") and 25mm(1") rails, or up to 6mm(1/4") lifelines.
- Double locking clamp design allows easy adjustment on fender height.
- Sold in pairs.









Bulk No. Fits Rail 8810219 22mm(7/8") or 25mm(1") A mm 71(2-13/16")

B mm 43(1-11/16")

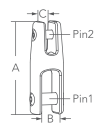


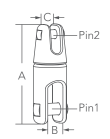


ANCHOR CONNECTOR

Stainless Steel 316

- Easy to pull anchor over bow roller.
- Captured pins will not loosen when under load.
- Pins can be removed by using an Allen wrench.
- Loctite on screws is required after installation.



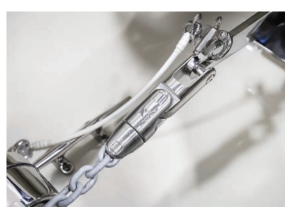


Bulk No.	Model	A mm	B mm	C mm	Pin1 Ø mm	Pin2 Ø mm	WLL
NDH-AC-09-F	Fixed Type	79(3-1/8")	15(9/16")	10(3/8")	10(3/8")	7.5(5/16")	850 kgf/ 1900 lbf
NDH-AC-13-F	Fixed Type	91(3-9/16")	22(7/8")	13(1/2")	12(1/2")	10(3/8")	1350 kgf/ 3000 lbf
NDH-AC-09-S	Single Swivel	84(3-5/16")	16(5/8")	9.5(3/8")	10(3/8")	7.5(5/16")	850 kgf/ 1900 lbf
NDH-AC-13-S	Single Swivel	96(3-3/4")	22(7/8")	13.5(1/2")	12(1/2")	10(3/8")	1350 kgf/ 3000 lbf
NDH-AC-17-S	Single Swivel	150(5-15/16")	26(1")	16.5(5/8")	16(5/8")	12(1/2")	2000 kgf/ 4500 lbf

ANCHOR CONNECTOR - DOUBLE SWIVEL

Stainless Steel 316

- Similar construction to Anchor Connector, but with double swivel to prevent chain twisting.
- Loctite on screws is required after installation.



Bulk No.	A mm
NDH-AC-09-D	135(5-5/16"
NDH-AC-13-D	158(6-1/4")

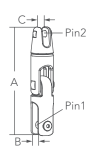
B mm 15(9/16") 22(7/8")

C mm 9(3/8") 13.5(1/2")

Pin1 Ø mm 10(3/8") 12(1/2")

Pin2 Ø mm 7.5(5/16") 10(3/8")

WLL 850 kgf/ 1900 lbf 1350 kgf/ 3000 lbf

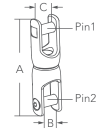


ROPE ANCHOR CONNECTOR



Stainless Steel 316

- Designed specially for use with rope.
- Incorporates wider and smoother jaws to accomodate up to 12mm thimbles.
- Captured pins will not loosen when under load.
- Pins can be removed by using an allen wrench.
- Loctite on screws is required after installation.



Bulk No.	A mm	B mm	C mm	Pin1 Ø mm	Pin2 Ø mm	WLL
NDH-AC-16-R	100(3-15/16")	18(11/16")	18(11/16")	10(3/8")	10(3/8")	850 kgf/ 1900 lbf

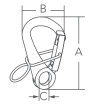
MOORING HOOK

Stainless Steel 316

- Easy for attaching and retrieving mooring lines from buoy.







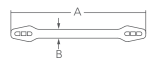
Bulk No.	A mm	B mm	C mm	WLL
0508366	108(4-1/4")	63(2-1/2")	20(13/16")	395 kgf/ 870 lbf



MOORING SNUBBER

NBR

- Highly elastic mooring snubber stretches to absorb shock loads on dock lines.
- Nylon rib inside strengthens the ends.



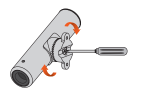
Bulk No. 9508252

Fits Rope Ø mm 15~17(9/16"~11/16") A mm 565(22-1/4")

B mm 39(1-9/16")



ADJUSTABLE ANGLE



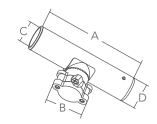
Loosen the center big screw to adjust the teeth to the desired angle.

RAIL MOUNT ROD HOLDER

Stainless Steel & Nylon Liner

- Heavy duty construction with SS 316 clamp and SS 304 tube.
- Easy Clamps onto rails from 19mm to 32mm (3/4" \sim 1-1/4") in diameter.
- Rubber insert designed for clamping to 25mm (1") rail. For other rail diameters, remove rubber insert and clamp directly onto the rail.
- Adjustable to any desired angle.
- Full black nylon liner prevents the fishing rod from scratching.
- Installation screws are included.

▲ Caution: Tighten both screws alternatively.



Bulk No.	A mm	B mm	C mm	D mm
8829203	214(8-7/16")	69(2-3/4")	42(1-5/8")	51(2")

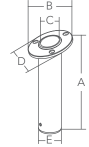
DELUXE ROD HOLDER

Stainless Steel & Nylon Liner

- Combined with marine grade SS 304 tube and heavy duty SS 316 cast flange.
- Full nylon liner with 3/4" NPT thread at the bottom.
- 9510236 is sold separately.
- Screw size M6 or 1/4".



Bulk No.	Angle	A mm	B mm	C mm	D mm	E mm
8929204	0°	212(8-3/8")	107(4-3/16")	42(1-5/8")	87(3-7/16")	51(2")
8929205	15°	225(8-7/8")	108(4-1/4")	42(1-5/8")	88(3-7/16")	51(2")
8929206	30°	248(9-3/4")	108(4-1/4")	42(1-5/8")	91(3-9/16")	51(2")
8929207	30° W/ Cap	248(9-3/4")	108(4-1/4")	42(1-5/8")	91(3-9/16")	51(2")
9510236	5/8" Drain Ad	lapter, I.D.51mm	n (2")			



CUP HOLDER

Stainless Steel 304

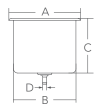
- Flush drink holder with or without drain barb.







Bulk No.	A mm	B mm	C mm	D mm
9123735	109(4-5/16")	95(3-3/4")	83(3-1/4")	-
9123736	109(4-5/16")	95(3-3/4")	83(3-1/4")	6.3(1/4")



GEORGE FOLDING DRINK HOLDER

Plastic & Stainless Steel 304 Cover

- The stainless steel 304 cover gives a luxurious look when folded up.
- Folds it flat for easy storage whenever needed.
- Conveniently mounts to any flat surface.
- Screw size M5 or #10.



INSTRUCTION



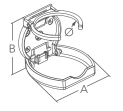
Mount drink holder to vertical surface with M5 or #10 fasteners.



Lift up the ring to hold the drink.



Fold flat when not in use.



Bulk	No.
9511	716

A mm 95(3-3/4") B mm 94(3-11/16") Ø mm 70(2-3/4")

DOUBLE FOLDING COAT HOOK

Conquer clutter effortlessly with this sleek and space-saving design.





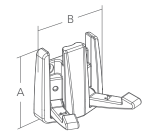


DOUBLE FOLDING COAT HOOK

Stainless Steel 316

- Upgrade to heavy-duty construction for extra durability.
- Designed for hanging jackets, hats, and bags.
- Spring-loaded hook folds flat when not in use.
- Screw size M4 or #8.





Bulk No. 1111211

A mm 55(2-3/16") B mm 52(2-1/16") Hook WLL 50 kgf(110 lbf)

FOLDING COAT HOOK

Stainless Steel 316

- Compact design.
- Designed for hanging jackets, hats, and bags.
- Spring-loaded hook folds flat when not in use.
- Screw size M4 or #8.



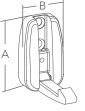




Bulk No. 9014201

A mm 50(2") B mm 28(1-1/8")

Hook WLL 20 kgf(44 lbf)



ROLL BACK BOLSTER HINGE

Smooth Moves and No-Pinch Grooves.





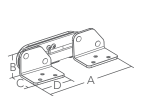


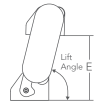
Stainless Steel 304

- Heavy duty marine-grade stainless steel construction.
- Bolster can be lifted and positioned.
- Upgraded design includes shield cover to eliminate risk of pinched fingers.
- Screw size M6 or 1/4".
- Sold in pairs.



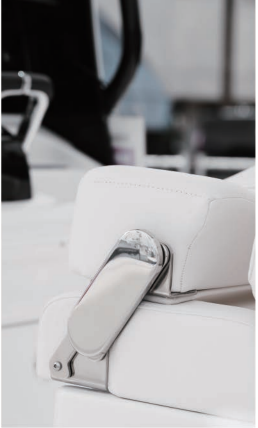






Bulk No. Lift Angle A mm B mm C mm D mm E mm 62° 0714380 211(8-5/16") 57(2-1/4") 57(2-1/4") 76(3") 110(4-5/16")



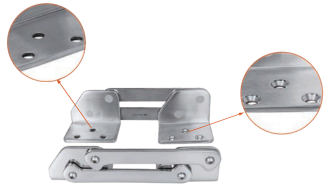


9914370

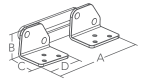
ROLL BACK BOLSTER HINGE

- Heavy duty marine-grade stainless steel construction.
- Bolster can be lifted and positioned.
- No pinch finger design.
- Screw size M6 or 1/4".
- Sold in pairs.











Bulk No.	Lift Angle	A mm	B mm	C mm	D mm	E mm
9914370	62°	211(8-5/16")	57(2-1/4")	57(2-1/4")	76(3")	110(4-5/16")
9914371	76°	211(8-5/16")	57(2-1/4")	57(2-1/4")	76(3")	129(5-1/16")







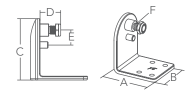


DELUXE ARMREST BRACKET



Stainless Steel 316

- Marine-grade stainless steel 316 construction.
- Incorporates a position pin.
- Heavy duty, bright polished finish.
- Screw size M6 or 1/4".



Bulk No. 0511692-9

Screw HoleCountersunk Hole

A mm 89(3-1/2")

B mm 70(2-3/4")

C mm 95(3-3/4")

D mm 32(1-1/4")

E mm 23(15/16")

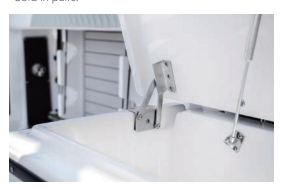
1/2"-13





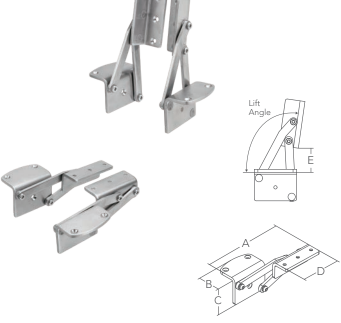
ICE CHEST CUSHION HINGE

- Heavy duty marine-grade stainless steel 316 construction.
- Bolster can be lifted and positioned at the certain angle.
- Preset tension that remains consistent without significant loosening over time.
- Screw size M5 or #10.
- Sold in pairs.











SUNSHADE SYSTEM MANUAL

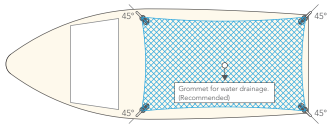
INSTRUCTIONS

Typical installation will include four base sockets, four poles, and a single piece of fabric.

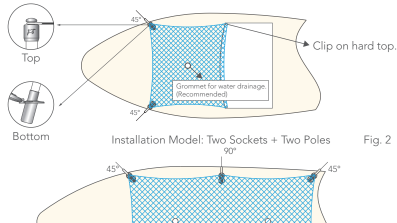
(The fabric is not supplied by Marine Town.)

They should be installed in a four-corner pattern with 15° pointed 45° outward and opposing on all four corners. (Fig. 1) It is important to have the sockets aligned properly to give the top a necessary tension which also secures the poles in the sockets without using pins or other fasteners.

For different boat models, please refer to Fig. 2 and Fig. 3.



Installation Model: Four Sockets + Four Poles



Installation Model: Six Sockets + Six Poles

Fig. 3

RECOMMENDATION FOR FABRIC

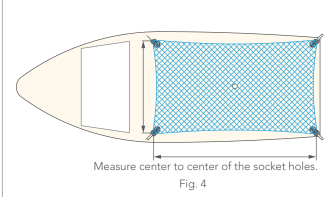
1. Measure center to center of the socket holes which leaves the canvas smaller than the outmost points of poles. (Fig. 4)

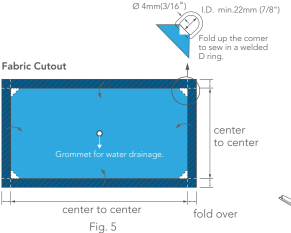
Fia. 1

- 2. Fold over each side and sew for reinforcement. Sew in a welded D ring with Ø 4mm(3/16"). (Fig. 5)
- 3. Recommend installation of a grommet for water drainage if the fabric is not effective in enabling water to penetrate.

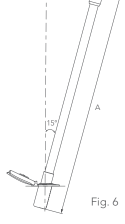
Item No.	А	В
0506848	600(23-5/8")	146(5-3/4")
0506851	1215(47-13/16")	303(11-15/16")
0506852	1372(54")	357(14-1/16")
0506853	1535(60-7/16")	386(15-3/16")
0506854	1700(67")	440(17-5/16")
0506855	1845(72-5/8")	466(18-3/8")
0506856	2000(78-3/4")	518(20-3/8")

Unit: mm





45



LIMITED WARRANTY

Marine Town warranty only covers the sockets and poles. Top canvas is not covered under warranty. Please be cautious of the below instructions.

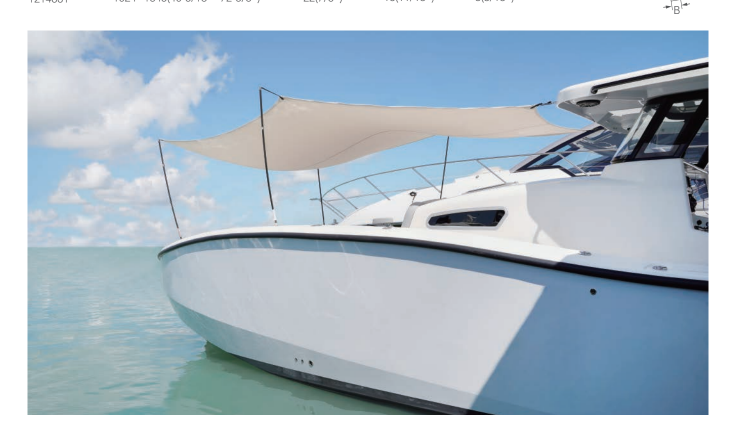
- 1. Do not use underway.
- 2. To prevent potential damage, avoid tensioning poles beyond a 15-degree angle. (Fig. 6)
- 3. Do not use sunshade system when it rains.
- 4. The finish of the pole is carbon fiber which can conduct electricity. Caution must be used near power or lightning.
- 5. Prolonged exposure to direct sunlight may result in discoloration of poles.
- 6. For capped socket applications, consistent maintenance is required to keep the insides dry and avoid product rusting.
- 7. For optimal performance of the adjustable sunshade pole, a minimum working length of 1215mm (47-13/16"), indicated by the orange line is recommended.
- 8. Following each use, please rinse poles with fresh water and dry thoroughly. Avoid the use of harsh cleaning chemicals.

 Store in a cool, dry space unexposed to direct sunlight. Proper maintenance will ensure product durability and performance.

The Marine Town Sunshade System should not be modified or otherwise amended without the express permission, in writing, of Marine Town Inc. Improper use of mounting sockets, adapters or other hardware may lead to injury of the user or damage to the vessel. In such cases, without documentation of expressed recommendation by Marine Town, our company accepts no responsibility or liability. Warranty period is one year from the original shipping date. If the product is not covered under warranty, the cost of repair will be charged. Warranty service does not extend to product repurchased from another seller or from a third party or any product defect resulting from Force Majeure, accident, or abuse.



ADJUSTABLE SUNSHADE POLE NEW Carbon Fiber & Stainless Steel 316 - Poles are crafted from quality carbon fiber. - Compatible with any customized canvas. - Adjustable pole lets you easily change the height of the top canvas to block the sun from any angle. - An orange circle on the surface marks the minimum recommended working length of 1215mm(47-13/16"). - To prevent potential damage, avoid tensioning poles beyond a 15-degree angle. PATENTED C mm B mm D mm Bulk No. A mm 1214881 1024~1845(40-5/16"~72-5/8") 22(7/8") 18(11/16") 5(3/16")



SUNSHADE POLE

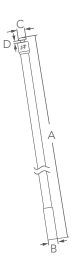


Fiberglass With Carbon Fiber & Stainless Steel 316

- Poles are wrapped in quality carbon fiber.
- Compatible with any customized canvas.
- To prevent potential damage, avoid tensioning poles beyond a 15-degree angle.



Bulk No.	A mm	B mm	C mm	D mm
0506848	600(23-5/8")	22(7/8")	18(11/16")	5(3/16")
0506851	1215(47-13/16")	22(7/8")	18(11/16")	5(3/16")
0506852	1372(54")	22(7/8")	18(11/16")	5(3/16")
0506853	1535(60-7/16")	22(7/8")	18(11/16")	5(3/16")
0506854	1700(67")	22(7/8")	18(11/16")	5(3/16")
0506855	1845(72-5/8")	22(7/8")	18(11/16")	5(3/16")
0506856	2000(78-3/4")	22(7/8")	18(11/16")	5(3/16")





0806868



0506867-8

0506867

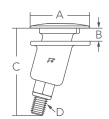


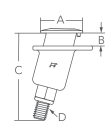
0806868-9

SUNSHADE SOCKET STUD TYPE

- Designed with a 15° angle to create self-tensioning of poles, ensuring secure installment.
- Self-draining design incorporates a threaded barb for 1/2" draining hose.
- Wider backing cup distributes stress over a larger area when in use.
- 0506867 & 0506867-8: Small face with low profile, ideal for boats with narrow gunnels. Requires a 28mm (1-1/8") installation hole with a 15° angle and notch hole.
- 0806868 & 0806868-9: Wider flange provides better coverage of the installation hole. Requires a straight 35mm (1-3/8") diameter installation hole and notch hole.
- 0506867-8 & 0806868-9: Shallow backing cup is designed to accommodate thick laminate installation sites.







Bulk No.	Face Size	Backing Cup	A mm	B mm	C mm	D
Duik No.	race size	Backing Cup	AIIIII	Billill	CIIIII	D
0506867	Small	Standard	40(1-9/16")	13~22(1/2"~7/8")	85(3-3/8")	1/2"-13T
0506867-8	Small	Shallow	40(1-9/16")	27~36(1-1/16"~1-7/16")	85(3-3/8")	1/2"-13T
0806868	Big	Standard	58(2-1/4")	13~22(1/2"~7/8")	85(3-3/8")	1/2"-13T
0806868-9	Big	Shallow	58(2-1/4")	26~36(1"~1-7/16")	85(3-3/8")	1/2"-13T



SUNSHADE SOCKET W/ CAP





Stainless Steel 316

- Designed with a 15° angle to create self-tensioning of poles, ensuring secure installment.
- Anti-rattle design incorporates a rubber bushing under the cap hinge to ensure that the cap stays in the open or closed position underway.
- Cap is designed to prevent water flowing directly into the socket. However, this socket is not self-draining and must be maintained to prevent corrosion and rusting that may result from sitting water.
- Requires a 28mm (1-1/8") installation hole with a 15° angle.
- Included U-shaped backing plate is required for installation and must be thru-bolted to prevent vessel damage or injury.
- Screw size M5 or #10.
- Stainless steel 304 spacer and locking nut are included.

PATENTED

Bulk No. 0506865

A mm 28(1-1/8") B mm 49(1-15/16")

C mm 67(2-5/8") D mm 13(1/2")





SUNSHADE SOCKET RAIL MOUNT

Stainless Steel 316 & Rubber

- Sockets should be installed where supports meet the horizontal rail to ensure stability and prevent movement and turning underway.
- Ensure that sockets are oriented facing outward from the boat.
- Designed with a 15° vertical angle combined with an outboard angle pointing away from the bow/stern to create a self-tensioning system.
- Compatible with supports angled between $60^{\circ} \sim 90^{\circ}$.
- 0506861/3: Fits 32mm (1-1/4") horizontal rail and 25.4mm (1") support rail.
- 0906771/3: Fits 30mm (1-3/16") horizontal rail and 25.4mm (1") support rail.
- Self-draining design.
- 1/4"-20 Allen screws are included.





0506863





0506861 0906771



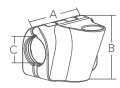
0506863 0906773



Drainage Hole



Bulk No.	A mm	B mm	C mm
0506861	80(3-1/8")	61(2-3/8")	32(1-1/4")
0506863	80(3-1/8")	61(2-3/8")	32(1-1/4")
0906771	80(3-1/8")	64(2-1/2")	30(1-3/16")
0906773	80(3-1/8")	64(2-1/2")	30(1-3/16")





Fit Ø18.5mm Sunshade Pole



0906876

OPTIONAL ACCESSORIES

Stainless Steel 316

- 0618004: A welded D-ring sewn into fabric for fastening is recommended.
- 0906876: Designed to adjust the height of top canvas due to different sunshine angle.
- 8631407 is sold in pairs.
- Screw size of 8631407 and 2110014-8: M4 or #8, must be thru-bolted to prevent vessel damage or injury.



2110014-8

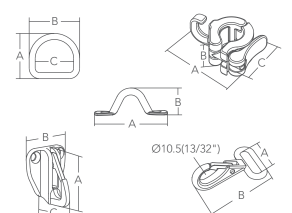


0618004





8928263



Bulk No.	Description	A mm	B mm	C mm	Ø mm
0618004	Welded D Ring	30(1-3/16")	33.5(1-5/16")	25.5(1")	4(3/16")
0906876	Quick Release Hook	60(2-3/8")	24(15/16")	41(1-5/8")	-
2110014-8	Eye Strap	61(2-3/8")	22(7/8")	-	6(1/4")
8631407	Snap Hook	38(1-1/2")	33(1-5/16")	24(15/16")	-
8928263	Heavy Duty Webbing Span Hook	26(1")	50(2")	_	_



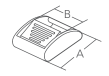


Bulk No.	Model	A mm	B mm
9114704	Complete Kit	-	-
9114705	Buckle Only	44(1-3/4")	28(1-1/8")

DELUXE TIE DOWN

Stainless Steel 316 Buckle & Nylon Webbing

- Easy push release lever buckle.
- 9114704: Comes with a webbing 25mm (1") x 230cm (90-9/16").
- 9114704: Sold in pairs.



SWIVEL WEBBING BUCKLE KIT

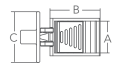
Stainless Steel 316

- Features a guick-release function for fast and secure attachment and detachment.
- Screw size M5 or #10.





9314631





Bulk No.	Model	A mm	B mm	C mm	D mm	E mm
9114706	Swivel Buckle	28(1-1/8")	44(1-3/4")	45(1-3/4")	-	-
9314631	Swivel Locking Eye	44(1-3/4")	22(7/8")	10(3/8")	12(1/2")	14(9/16")



HOLD DOWN STRAP KIT

Stainless Steel 316 & Nylon Webbing

- 9003227: Comes with a webbing 25mm (1") x 96cm (37-13/16") and stainless steel 304 screws.
- 8831487: Sold in pairs.
- Fits battery box.
- Screw size M4 or #8.





9024403 8831487

Bulk No.	Model	A mm	B mm	C mm
9003227	Complete Kit	-	-	-
8831487	Buckle only for 25mm(1") webbing	44(1-3/4")	26(1")	-
9024403	Strap holder for 25mm(1") webbing	49(1-15/16")	29(1-1/8")	15(9/16")



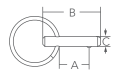


QUICK RELEASE PIN



Stainless Steel 316 Pin & Stainless Steel 304 Ring & Ball - Single spring ball design.

Bulk No.	A mm	B mm	C mm
5460040	14.5(9/16")	27(1-1/16")	4.76(3/16")
5460030	23.5(15/16")	35(1-3/8")	6.35(1/4")
8828218	34.5(1-3/8")	46(1-13/16")	6.35(1/4")
8828225	58.5(2-5/16")	70(2-3/4")	6.35(1/4")
9034101	39 5(1-9/16")	53(2-1/16")	8(5/16")

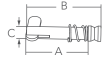


REMOVABLE PIN

Stainless Steel 316

- Removable locking pin with spring.





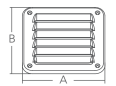
Bulk No.	A mm	B mm	C mm
8425334	32(1-1/4")	39(1-9/16")	6.35(1/4")



Stainless Steel 304

- Designed to promote airflow while keeping rainwater out.
- Screw size M4 or #8.



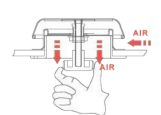


Bulk No. A mm B mm 9023304 127(5") 122(4-13/16")

ADJUSTABLE AIR VENT

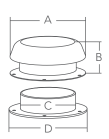
Stainless Steel 304 & Nylon

- Features a screw-down shaft and stainless steel 304 bug screen.
- Mushroom gasketed cap for watertight closure.
- 86mm(3-3/8") installation hole is required.
- Screw size M4 or #8.





Bulk No.	A mm	B mm	C mm	D mm
9504884	115(4-1/2")	29~39.5(1-1/8"~1-9/16")	84(3-5/16")	119(4-11/16")
9504888	150(5-7/8")	29~50(1-1/8"~2")	122(4-13/16")	154(6")

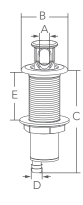




POP-OUT SKI TOW CLEAT

Stainless Steel 316

- Easy single hole installation.
- Function as both a ski tow ring and a fender cleat.
- The pylon can rotate 360° and includes an opening to securely hold ski tow ropes when in use.
- Designed for vertical installation.
- The pulling force should be horizontal to ensure safety.
- 48mm (1-7/8") installation hole is required.
- Aluminum backing spacer is included.



Bulk No. 9512930

A mm 15(9/16") B mm 68(2-11/16") C mm 146(5-3/4") D mm 16(5/8")

E mm 73(2-7/8")



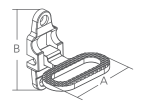




FOLDING STEP

Stainless Steel 316

- Spring loaded step.
- Oversized step pad.
- Folds flat when not in use.
- Screw size M8 or 5/16".



Bulk No. 8414003

A mm 111(4-3/8") B mm 124(4-7/8")



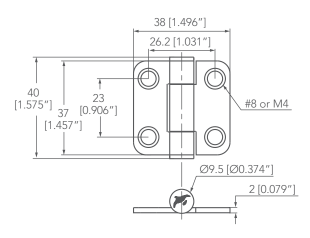
FRICTION HINGE

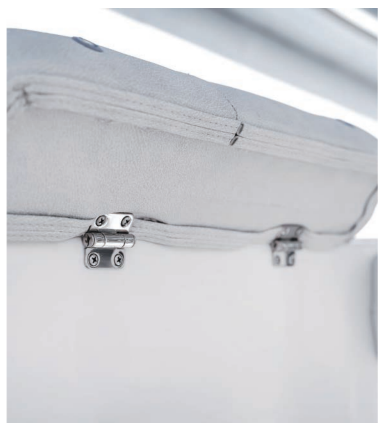


- Provides constant torque throughout the entire range of motion.
- Holds door open at any desired angle without torque adjustment.
- Ideal for light-weight doors, such as overhead door, baitwell lid, glove box, interior door, anchor locker, electronic panel, etc.
- Passed 10,000 times cycle test and lost less than 10% on torque; 20,000 times lost only 20% or less.
- Passed 500-hour salt-spray test.



D. II. NI	-	_	C.
Bulk No.	Screw	Туре	Size
0319221-A 0319221	#8 M4	Barrel Up	37mm X 38mm 1-7/16" X 1-1/2" Torque Range: 1.5±0.4N-m
0319221-AH 0319221-H	#8 M4	Barrel Up	37mm X 38mm 1-7/16" X 1-1/2" Torque Range: 1.73±0.23N-m



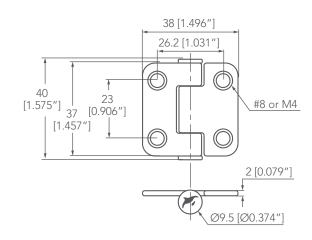




NEW

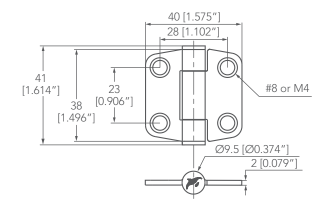


Bulk No.	Screw	Туре	Size
1219521-A 1219521	#8 M4	Barrel Down	37mm X 38mm 1-7/16" X1-1/2" Torque Range: 1.8±0.3N-m



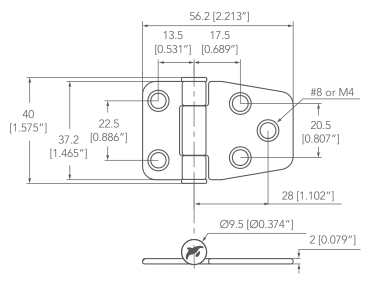


Bulk No.	Screw	Туре	Size
0219321-A 0219321	#8 M4	Center Barrel	38mm X 40mm 1-1/2" X 1-9/16" Torque Range: 2.2±0.7N-m



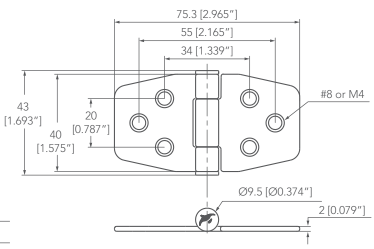


Bulk No.	Screw	Туре	Size
0319227-A 0319227	#8 M4	Barrel Up	37.2mm X 56.2mm 1-7/16" X 2-3/16" Torque Range: 1.5±0.4N-m











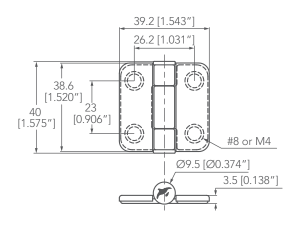
COVERED FRICTION HINGE



- Provides constant torque throughout the entire range of motion.
- Holds door open at any desired angle without torque adjustment.
- Ideal for light-weight doors, such as overhead door, baitwell lid, glove box, interior door, anchor locker, electronic panel, etc.
- Comes with 3M VHB double-sided tape for easy installation.
- The cover can be removed by using a heat gun or hair dryer.
- Passed 10,000 times cycle test and lost less than 10% on torque; 20,000 times lost 20% or less only.
- Passed 500-hour salt-spray test.

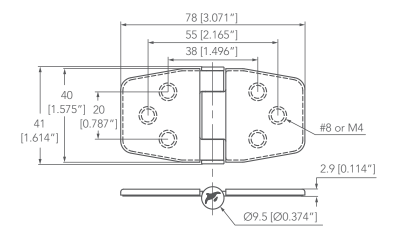


Bulk No.	Screw	Туре	Size
0719421-AH 0719421-H	#8 M4	Barrel Up	38.6mm X 39.2mm 1-1/2" X 1-9/16" Torque Range: 1.73±0.23N-m



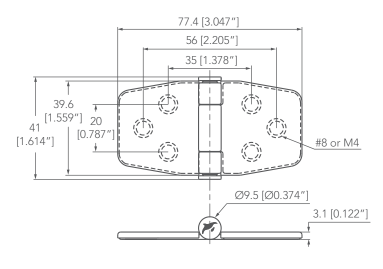


Bulk No.	Screw	Туре	Size
0519523-A 0519523	#8 M4	Barrel Down	40mm X 78mm 1-9/16" X 3-1/16" Torque Range: 2.2±0.7N-m





Bulk No.	Screw	Туре	Size
0519423-A 0519423	#8 M4	Barrel Up	39.6mm X 77.4mm 1-9/16" X 3-1/16" Torque Range: 1.6±0.4N-m
0519423-AH 0519423-H	#8 M4	Barrel Up	39.6mm X 77.4mm 1-9/16" X 3-1/16" Torque Range: 1.73±0.23N-m





SEAM FRICTION HINGE

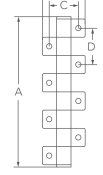
0419621 **Short Leaves**

0419626 Long Leaves

- Piano-style hinge provides constant torque throughout the entire range of motion.
- Holds door open at any desired angle without torque adjustment.
- Designed to fit various door sizes including overhead door, baitwell lid, glove box, access door, interior door, anchor locker, electronic panel, hatch, etc.
- Short mounting leaves to fit 1/2" door thickness.
- Long mounting leaves to fit the radius of fiberglass door or hatch.
- Passed 10,000 times cycle test and lost less than 20% on torque; 20,000 times lost 25% or less only.
- Passed 500-hour salt-spray test.
- #6 R/H fasteners are required.









Bulk No.	Leaves	A mm	B mm	C mm	D mm	E mm	F mm	Torque Range
0419619	Short	51(2")	28(1-1/8")	19(3/4")	24(15/16")	10.6(7/16")	2(1/16")	1.9±0.4N-m
0419620	Short	75(2-15/16")	28(1-1/8")	19(3/4")	24(15/16")	10.6(7/16")	2(1/16")	3.1±0.6N-m
0419621	Short	99(3-7/8")	28(1-1/8")	19(3/4")	24(15/16")	10.6(7/16")	2(1/16")	4.1±0.7N-m
0419622	Short	123(4-13/16")	28(1-1/8")	19(3/4")	24(15/16")	10.6(7/16")	2(1/16")	5.3±0.8N-m
1119633	Short	171(6-3/4")	28(1-1/8")	19(3/4")	24(15/16")	10.6(7/16")	2(1/16")	6.2±0.9N-m
0419623	Long	53.8(2-1/8")	45(1-3/4")	35(1-3/8")	25.4(1")	10.6(7/16")	2(1/16")	2.0±0.5N-m
0419625	Long	79.2(3-1/8")	45(1-3/4")	35(1-3/8")	25.4(1")	10.6(7/16")	2(1/16")	3.2±0.6N-m
0419626	Long	104.6(4-1/8")	45(1-3/4")	35(1-3/8")	25.4(1")	10.6(7/16")	2(1/16")	4.3±0.7N-m
0419629	Long	130(5-1/8")	45(1-3/4")	35(1-3/8")	25.4(1")	10.6(7/16")	2(1/16")	5.4±0.8N-m
1219634	Long	180.8(7-1/8")	45(1-3/4")	35(1-3/8")	25.4(1")	10.6(7/16")	2(1/16")	6.98±0.4N-m







SEAM HINGE

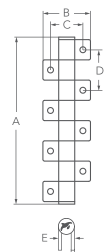


Stainless Steel 316

- Piano-style hinge without friction.
- Hidden leaves design when door is closed.
- Short mounting leaves to fit 1/2" door thickness.
- Passed 500-hour salt-spray test.
- #6 R/H fasteners are required.







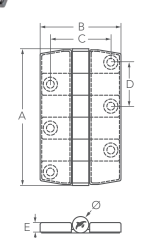
Bulk No.	Leaves	A mm	B mm	C mm	D mm	E mm	F mm
0819569	Short	51(2")	28(1-1/8")	19(3/4")	24(15/16")	10.3(7/16")	2(1/16")
0819570	Short	75(2-15/16")	28(1-1/8")	19(3/4")	24(15/16")	10.3(7/16")	2(1/16")
0819571	Short	99(3-7/8")	28(1-1/8")	19(3/4")	24(15/16")	10.3(7/16")	2(1/16")
0819572	Short	123(4-13/16")	28(1-1/8")	19(3/4")	24(15/16")	10.3(7/16")	2(1/16")

COVERED SEAM DAMPING HINGE

- Piano-style hinge provides constant torque throughout the entire range of motion.
- Damper hinge keeps the lid from slamming shut.
- Easy installation with 3M VHB double-sided tape.
- The cover can be removed by using a heat gun or hair dryer.
- Innovation and beauty combined.
- Passed 20,000 times cycle test and lost less than 10% on torque.
- Passed 500-hour salt-spray test.
- #8 or M4 flat head screws are required.







Bulk No.	Leaves	A mm	B mm	C mm	D mm	E mm	Ø mm	Torque Rang
0719617	Lona	79.2(3-1/8")	47(1-7/8")	35(1-3/8")	25.4(1")	6(1/4")	9.5(3/8")	0.75±0.4N-m

COVERED SEAM FRICTION HINGE

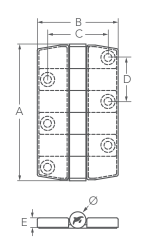


- Piano-style hinge provides constant torque throughout the entire range of motion.
- Holds door open at any desired angle without torque adjustment.
- Designed to fit various door sizes including overhead door, baitwell lid, glove box, access door, interior door, anchor locker, electronic panel, hatch, etc.
- Comes with 3M VHB double-sided tape for easy installation.
- The cover can be removed by using a heat gun or hair dryer.
- Innovation and beauty combined.
- Passed 10,000 times cycle test and lost less than 20% on torque; 20,000 times lost 25% or less only.
- Passed 500-hour salt-spray test.
- #8 or M4 flat head screws are required.

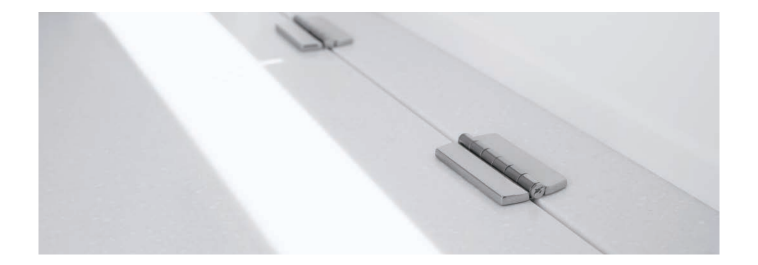








Bulk No.	Leaves	A mm	B mm	C mm	D mm	E mm	Ø mm	Torque Range
1219655	Long	53.8(2-1/8")	47(1-7/8")	35(1-3/8")	25.4(1")	6(1/4")	9.5(3/8")	2±0.5N-m
0419627	Long	79.2(3-1/8")	47(1-7/8")	35(1-3/8")	25.4(1")	6(1/4")	9.5(3/8")	3.2±0.6N-m
0419628	Long	104.6(4-1/8")	47(1-7/8")	35(1-3/8")	25.4(1")	6(1/4")	9.5(3/8")	4.3±0.7N-m
1219659	Long	130(5-1/8")	47(1-7/8")	35(1-3/8")	25.4(1")	6(1/4")	9.5(3/8")	5.4±0.8N-m



BUTTERFLY HINGE

Take your design soaring to new heights.



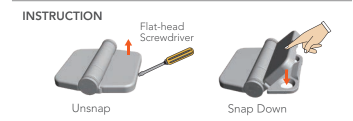


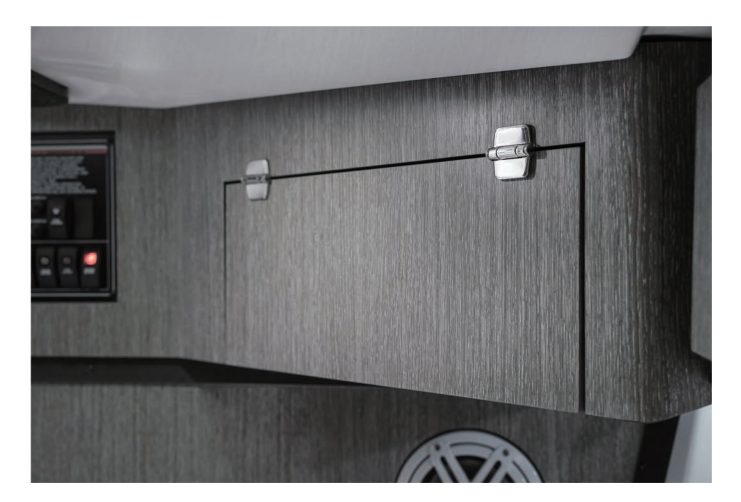
BUTTERFLY HINGE



- Modern shape and simplified two seam barrel design.
- The unique patented covers are built into the pivot for permanent use and concealing the screws.
- Push cover to snap in place. Can be unsnapped by using a small flat-head screwdriver.
- Fits different countersunk screw types.
- Silicone caulking on cover is required for specific application use.
- Passes 500 hours salt-spray test.
- If this hinge is mounted in the pocket, make sure to have enough room around the hinge leaves to allow the covers to be snapped down.

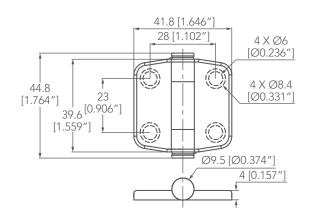






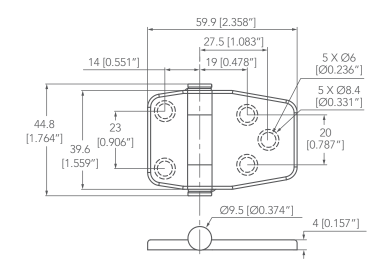


TYPE	SIZE
Barrel Up	39.6mm X 41.8mm 1-9/16" X 1-5/8" Screw : #8 or M4.





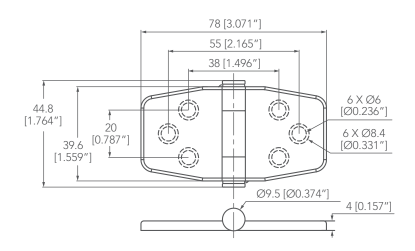
TYPE	SIZE
Barrel Up	39.6mm X 59.9mm 1-9/16" X 2-3/8" Screw : #8 or M4.





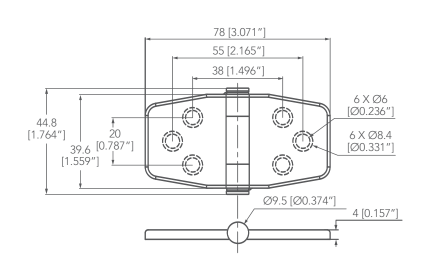


TYPE	SIZE
Barrel Up	39.6mm X 78mm 1-9/16" X 3-1/16" Screw : #8 or M4.





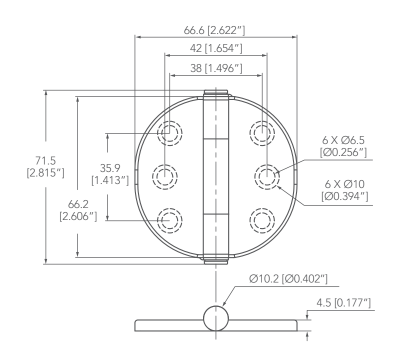
TYPE	SIZE
Center Barrel	39.6mm X 78mm 1-9/16" X 3-1/16" Screw : #8 or M4.







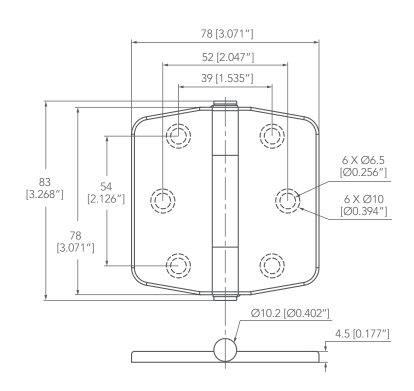
TYPE	SIZE
Barrel Up	66.2mm X 66.6mm 2-5/8" X 2-5/8" Screw : #10 or M5.





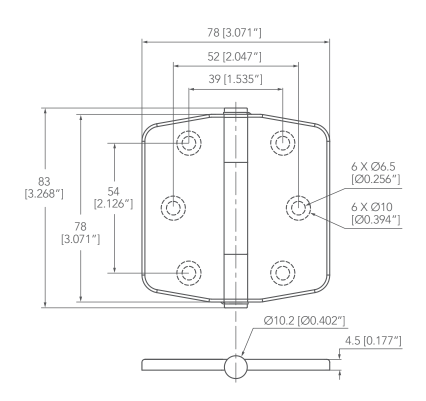


TYPE	SIZE
Barrel Up	78mm X 78mm 3-1/16" X 3-1/16" Screw : #10 or M5.





TYPE	SIZE
Center Barrel	78mm X 78mm 3-1/16" X 3-1/16" Screw : #10 or M5.





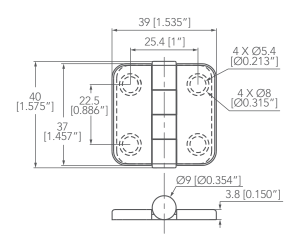


TYPE	SIZE
Barrel Up	37mm X 39mm 1-7/16" X 1-9/16" Screw : #8 or M4.



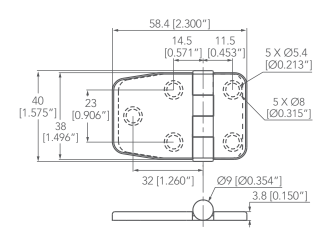
Stainless Steel 316

- Unique stainless steel hinge covers conceal fasteners.
- The cover assists in shedding water away from screw holes.
- Easy installation with 3M VHB double-sided tape installed to the back side of the polished hinge covers.
- The covers are easily removed by using a heat gun or hair dryer.
- Innovation and beauty combined.
- Passed 500 hours salt-spray test.



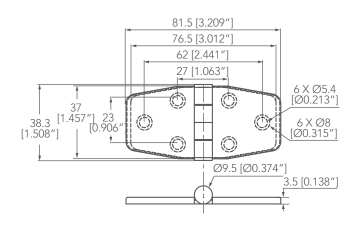


TYPE	SIZE
Barrel Up	38mm X 58.4mm 1-1/2" X 2-5/16" Screw : #8 or M4.



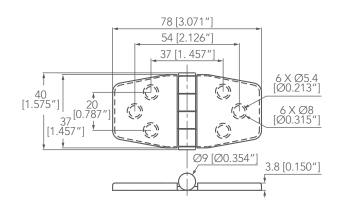


TYPE	SIZE
Barrel Up	37mm X 81.5mm 1-7/16" X 3-3/16" Screw : #8 or M4.



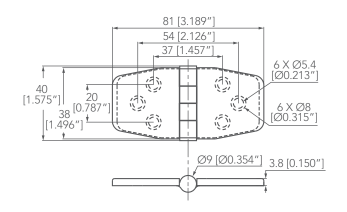


TYPE	SIZE
Barrel Up	37mm X 78mm 1-7/16" X 3-1/16" Screw : #8 or M4.



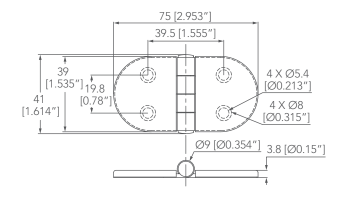


TYPE	SIZE
Center Barrel	38mm X 81mm 1-1/2" X 3-3/16" Screw : #8 or M4.



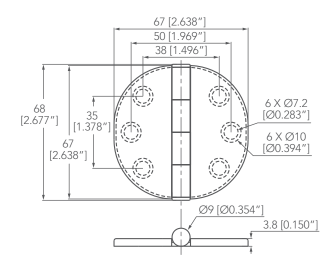


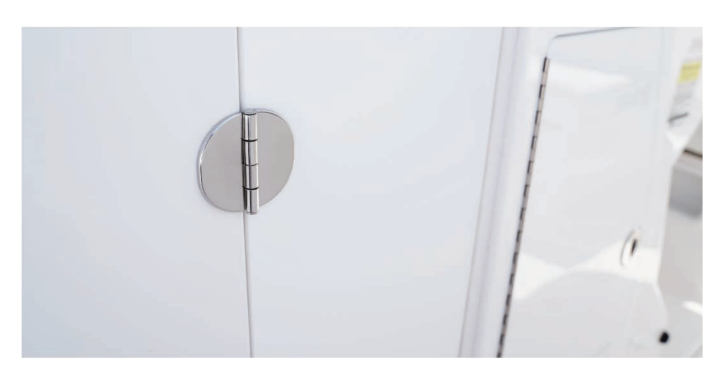
TYPE	SIZE
Barrel Up	39mm X 75mm 1-9/16" X 2-15/16" Screw : #8 or M4.





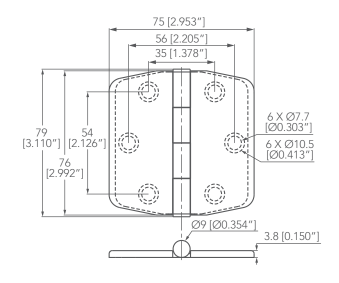
TYPE	SIZE
Barrel Up	67mm X 67mm 2-5/8" X 2-5/8" Screw : #10 or M5.





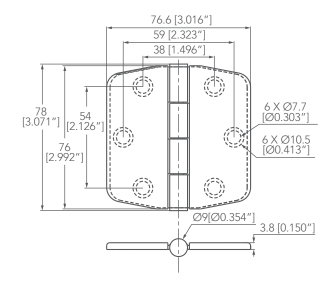


TYPE	SIZE
Barrel Up	76mm X 75mm 3" X 2-15/16" Screw : #10 or M5.



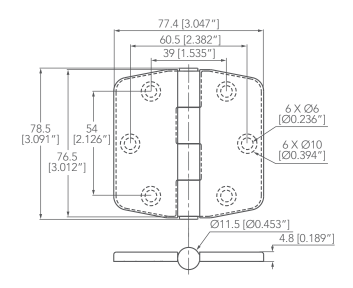


TYPE	SIZE
Center Barrel	76mm X 76.6mm 3" X 3" Screw : #10 or M5.





TYPE	SIZE
Center Barrel	76.5mm X 77.4mm 3" X 3-1/16" Screw : #10 or M5.



NYLON COVERED HINGE

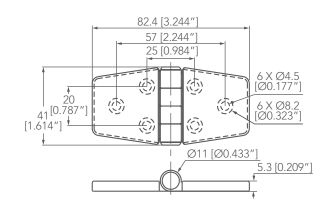
Nylon

- Unique covers conceal fasteners.
- Covers can be removed and reused.





TYPE	SIZE
Barrel Up	41mm X 82.4mm 1-5/8" X 3-1/4" Screw : #8 or M4.



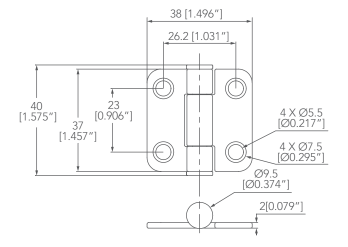
STAMPED HINGE

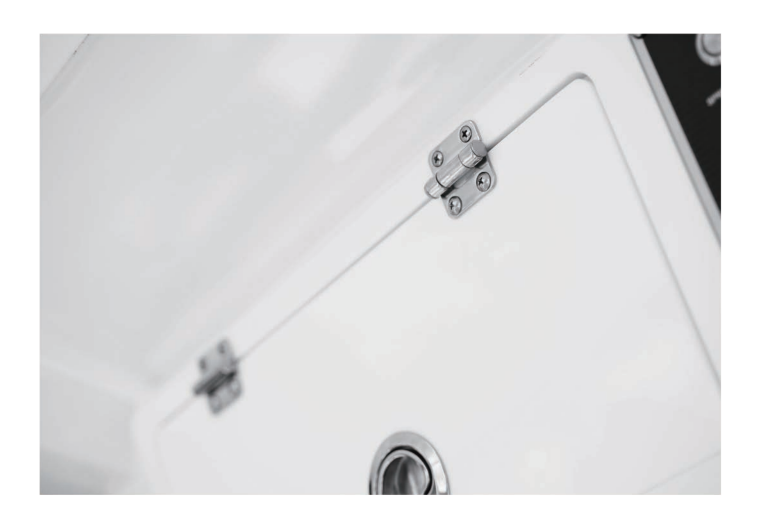
Stainless Steel 316

- Countersunk screw holes.
- Bright polished finish.
- Durability and beauty combined.



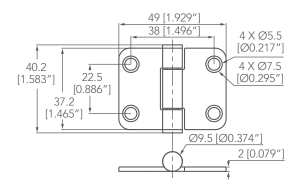
TYPE	SIZE
Barrel Up	37mm X 38mm 1-7/16" X 1-1/2" Screw : M4.





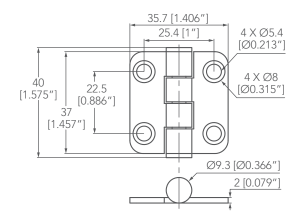


TYPE	SIZE
Barrel Up	37.2mm X 49mm 1-7/16" X 1-15/16" Screw : M4.



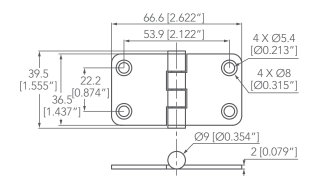


TYPE	SIZE
Barrel Up	37mm X 35.7mm 1-7/16" X 1-7/16" Screw : #8 or M4.



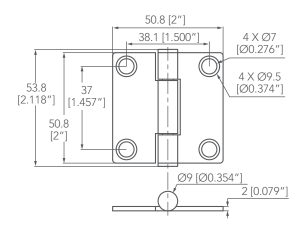


TYPE	SIZE
Barrel Up	36.5mm X 66.6mm 1-7/16" X 2-5/8" Screw : #8 or M4.



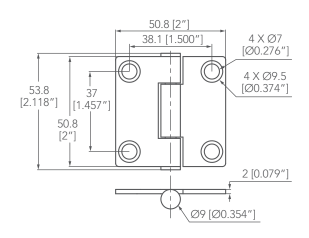


TYPE	SIZE
Barrel Up	50.8mm X 50.8mm 2" X 2" Screw : #10 or M5.



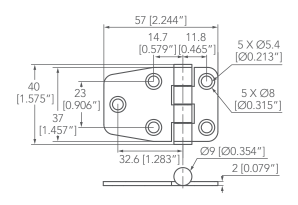


TYPE	SIZE
Barrel Down	50.8mm X 50.8mm 2" X 2" Screw : #10 or M5.



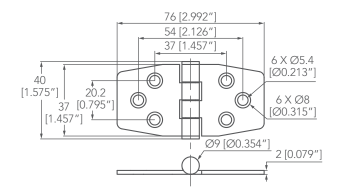


TYPE	SIZE
Barrel Up	37mm X 57mm 1-7/16" X 2-1/4" Screw : #8 or M4.



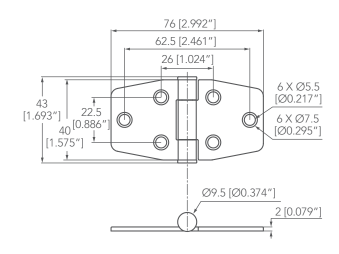


TYPE	SIZE
Barrel Up	37mm X 76mm 1-7/16" X 3" Screw : M4 or #8.



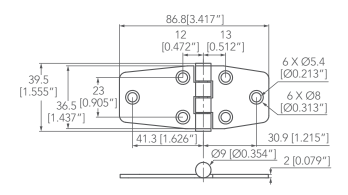


TYPE	SIZE
Barrel Up	40mm X 76mm 1-9/16" X 3" Screw : M4.



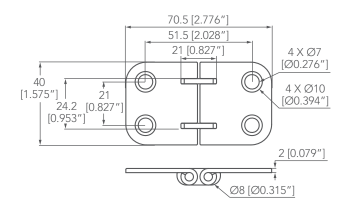


TYPE	SIZE
Barrel Up	36.5mm X 86.8mm 1-7/16" X 3-7/16" Screw : #8 or M4.



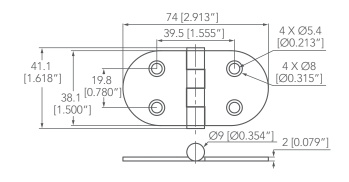


TYPE	SIZE
Folding Hinge Barrel Down	40mm X 70.5mm 1-9/16" X 2-3/4" Screw : #10 or M5.



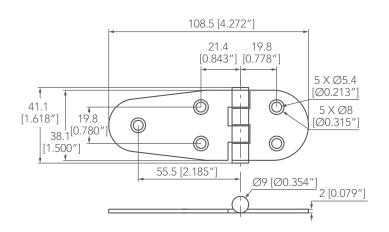


TYPE	SIZE
Barrel Up	38.1mm X 74mm 1-1/2" X 2-15/16" Screw : #8 or M4.



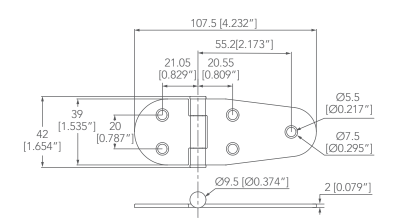


TYPE	SIZE
Barrel Up	38.1mm X 108.5mm 1-1/2" X 4-1/4" Screw : #8 or M4.



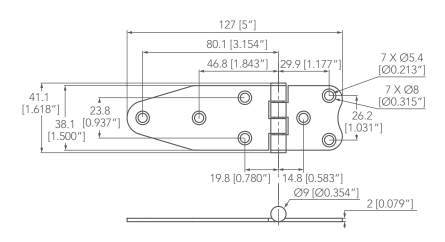


TYPE	SIZE
Barrel Up	39mm X 107.5mm 1-9/16" X 4-1/4" Screw : M4.



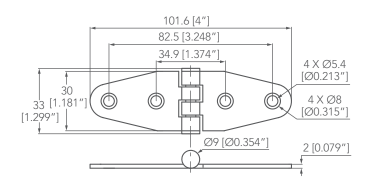


TYPE	SIZE
Barrel Up	38.1mm X 127mm 1-1/2" X 5" Screw : #8 or M4.



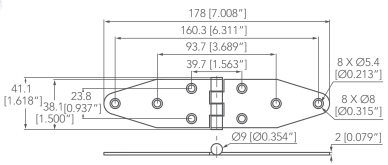


TYPE	SIZE
Barrel Up	30mm X 101.6mm 1-3/16" X 4" Screw : #8 or M4.



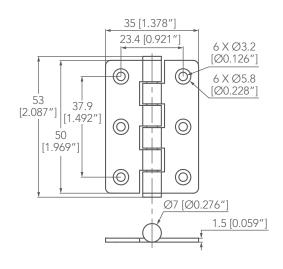


TYPE	SIZE
Barrel Up	38.1mm X 178mm 1-1/2" X 7" Screw : #8 or M4.





TYPE	SIZE
Barrel Up	50mm X 35mm 2" X 1-3/8" Screw : M3.





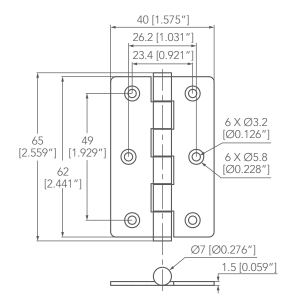
TYPE	SIZE
Barrel Up	62mm X 40mm 2-7/16" X 1-9/16" Screw : M3.

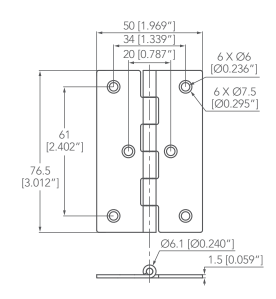


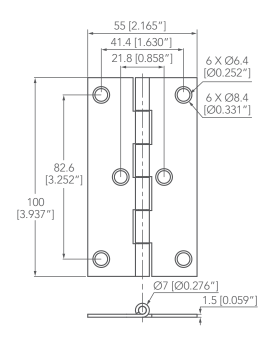
TYPE	SIZE
Barrel Up	76.5mm X 50mm 3" X 2" Screw : M4.



TYPE	SIZE
Barrel Up	100mm X 55mm 3-15/16" X 2-3/16" Screw : #8 or M4.







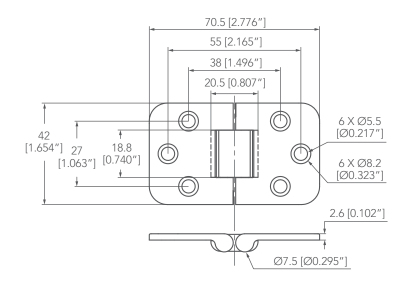
CAST HINGE

Stainless Steel 316

- Low profile design.
- Barrel is welded closed on both ends.
- Tight tolerance construction.
- Durability and beauty combined.



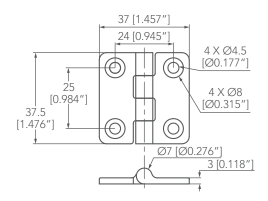
TYPE	SIZE
Barrel Down	42mm X 70.5mm 1-5/8" X 2-3/4" Screw : #8 or M4.





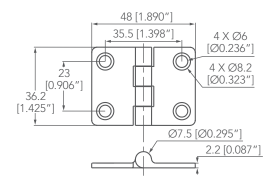


TYPE	SIZE
Barrel Up	37.5mm X 37mm 1-1/2" X 1-7/16" Screw : #8 or M4.



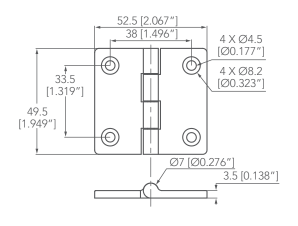


TYPE	SIZE
Barrel Up	36.2mm X 48mm 1-7/16" X 1-7/8" Screw : #8 or M4.



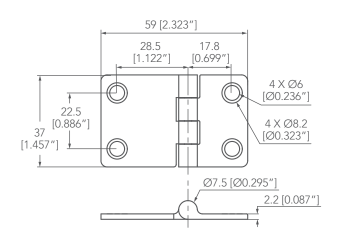


TYPE	SIZE
Barrel Up	49.5mm X 52.5mm 1-15/16" X 2-1/16" Screw : #8 or M4.



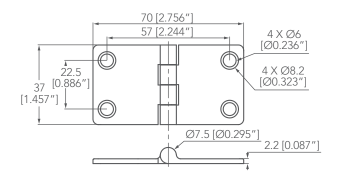


TYPE	SIZE
Barrel Up	37mm X 59mm 1-7/16" X 2-5/16" Screw : #8 or M4.



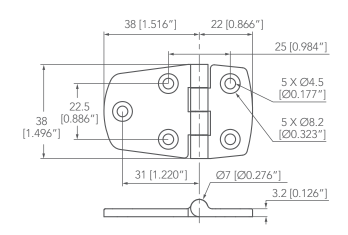


TYPE	SIZE
Barrel Up	37mm X 70mm 1-7/16" X 2-3/4" Screw : #8 or M4.



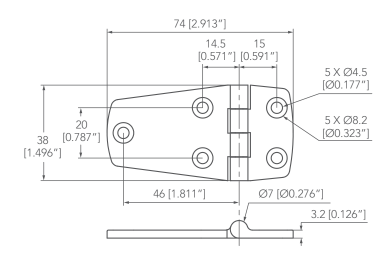


TYPE	SIZE
Barrel Up	38mm X 60mm 1-1/2" X 2-3/8" Screw : #8 or M4.





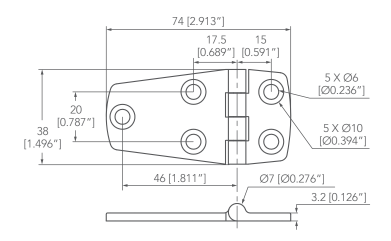
TYPE	SIZE
Barrel Up	38mm X 74mm 1-1/2" X 2-15/16" Screw : #8 or M4.





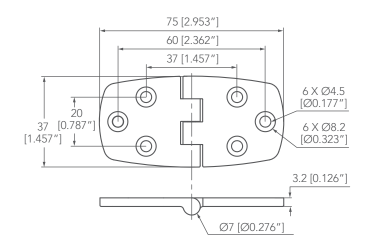
8936632-2

TYPE	SIZE
Barrel Up	38mm X 74mm 1-1/2" X 2-15/16" Screw : #10 or M5.



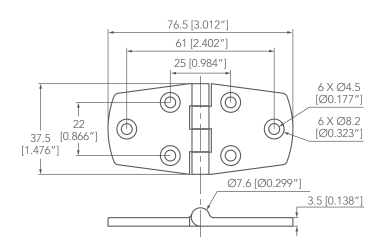


TYPE	SIZE
Barrel Down	37mm X 75mm 1-7/16" X 2-15/16" Screw : #8 or M4.



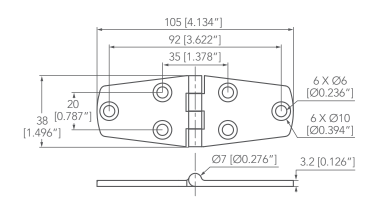


TYPE	SIZE
Barrel Up	37.5mm X 76.5mm 1-1/2" X 3" Screw : #8 or M4.



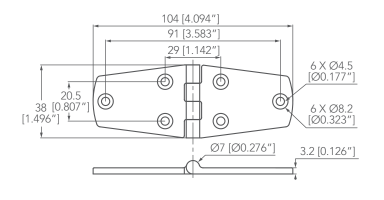


TYPE	SIZE
Barrel Up	38mm X 105mm 1-1/2" X 4-1/8" Screw : #10 or M5.



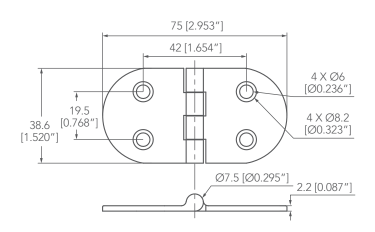


TYPE	SIZE
Barrel Up	38mm X 104mm 1-1/2" X 4-1/16" Screw : #8 or M4.



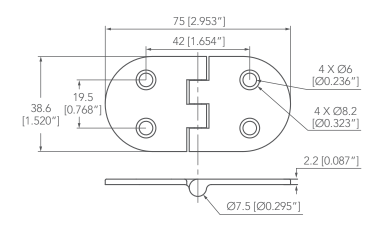


TYPE	SIZE
Barrel Up	38.6mm X 75mm 1-1/2" X 2-15/16" Screw : #8 or M4.



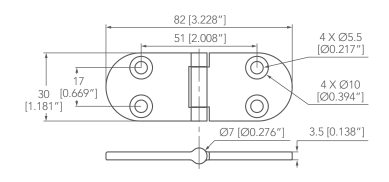


TYPE	SIZE
Barrel Down	38.6mm X 75mm 1-1/2" X 2-15/16" Screw : #8 or M4



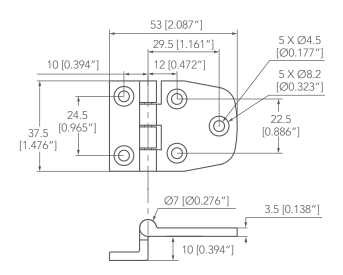


TYPE	SIZE
Center Barrel	30mm X 82mm 1-3/16" X 3-1/4" Screw : #10 or M5.



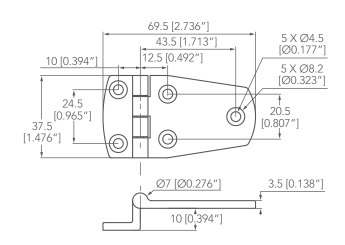


TYPE	SIZE
Offset Hinge	37.5mm X 53mm 1-1/2" X 2-1/16" Screw : #8 or M4.



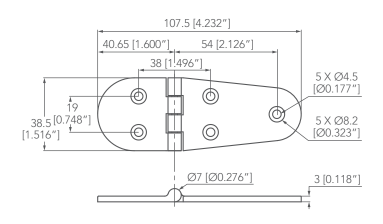


TYPE	SIZE
Offset Hinge	37.5mm X 69.5mm 1-1/2" X 2-3/4" Screw : #8 or M4.



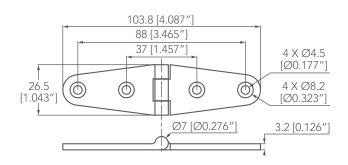


TYPE	SIZE
Barrel Up	38.5mm X 107.5mm 1-1/2" X 4-1/4" Screw : #8 or M4.



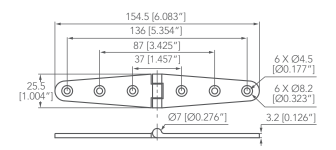


TYPE	SIZE
Barrel Up	26.5mm X 103.8mm 1-1/16" X 4-1/16" Screw : #8 or M4.



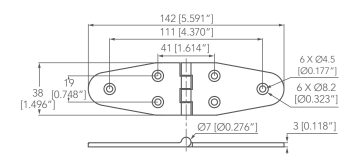


TYPE	SIZE
Barrel Up	25.5mm X 154.5mm 1" X 6-1/16" Screw : #8 or M4.



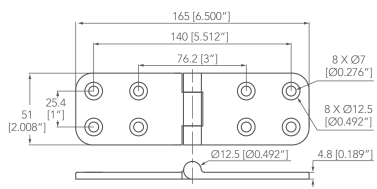


TYPE	SIZE
Barrel Up	38mm X 142mm 1-1/2" X 5-9/16" Screw : #8 or M4.



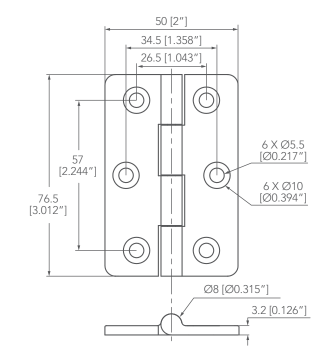


TYPE	SIZE
Barrel Up	51mm X 165mm 2" X 6-1/2" Screw : 1/4" or M6 .



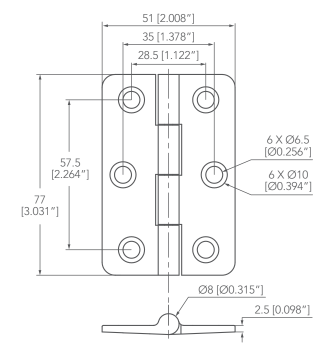


TYPE	SIZE
Barrel Up	76.5mm X 50mm 3" X 2" Screw : #10 or M5.



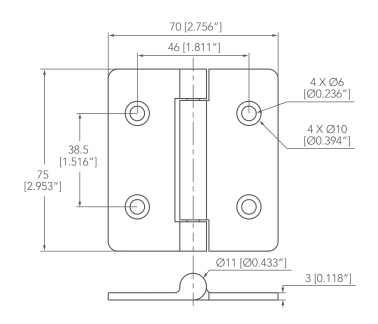


TYPE	SIZE
Barrel Up	77mm X 51mm 3" X 2" Screw : #10 or M5.



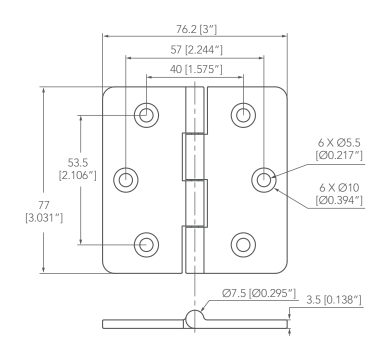


TYPE	SIZE
Barrel Up	75mm X 70mm 2-15/16" X 2-3/4" Screw : #10 or M5.



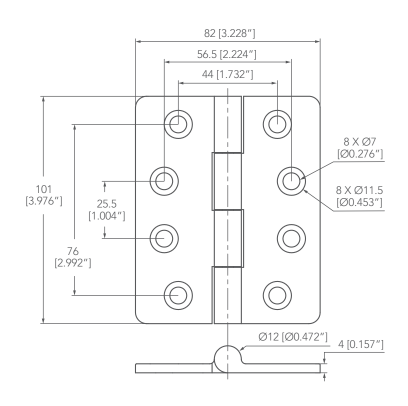


TYPE	SIZE
Barrel Up	77mm X 76.2mm 3" X 3" Screw : #10 or M5.



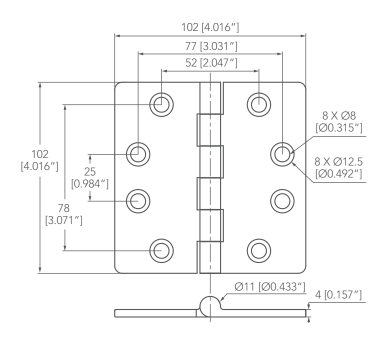


TYPE	SIZE
Barrel Up	101mm X 82mm 4" X 3-1/4" Screw : M6.



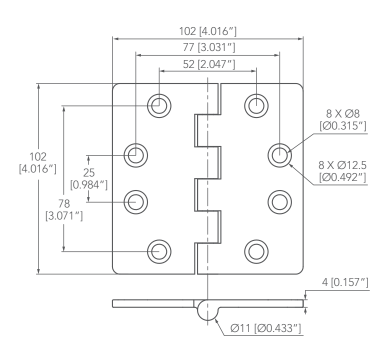


TYPE	SIZE
Barrel Up	102mm X 102mm 4" X 4" Screw : 1/4" or M6.



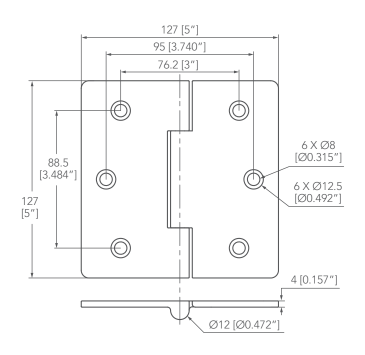


TYPE	SIZE
Barrel Down	102mm X 102mm 4" X 4" Screw : 1/4" or M6.



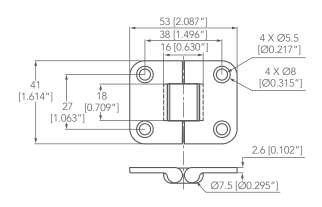


TYPE	SIZE
Barrel Down	127mm X 127mm 5" X 5" Screw : 1/4" or M6.



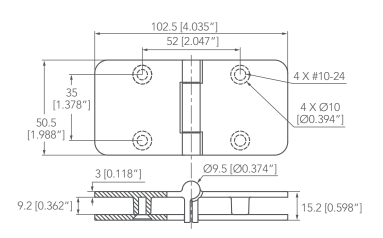


TYPE	SIZE
Barrel Down	41mm X 53mm 1-5/8" X 2-1/16" Screw : #8 or M4.



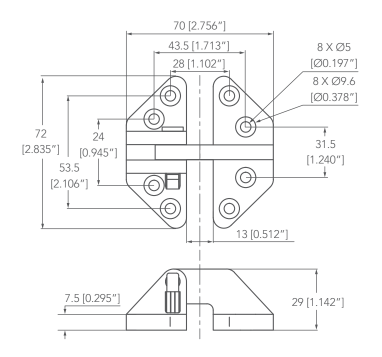


TYPE	SIZE
Glass Hinge	50.5mm X 102.5mm 2" X 4-1/16" Screw : #10-24.





TYPE	SIZE
Hatch Hinge	72mm X 70mm 2-13/16" X 2-3/4" Screw : #10 or M5.







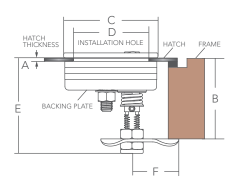


PRO SERIES - COMPRESSION D LATCH 2-1/2"

Stainless Steel 316

- Easy installation by tightening reversible backing plate on 1/2" shaft.
- Handle can be nested in either latched or unlatched position.
- When handle is pressed down, pawl is raised to compress hatch, hence ideal for gasketed hatches.
- Heavy duty 1/2" pawl shaft.





C mm Bulk No. Model A mm B mm D mm E mm F mm 1407956 3~24(1/8"~15/16") 53~67(2-1/16"~2-5/8") 78(3-1/16") W/ Lock 64(2-1/2") 79(3-1/8") 38(1-1/2")



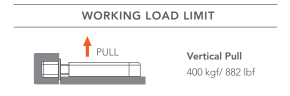


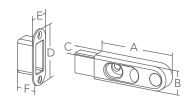


HEAVY DUTY DETENT SLIDE LATCH

Stainless Steel 316

- Heavy duty latch for secure fastening.
- Designed to withstand up to 400 kgf (882 lbf), perfect for folding decks and seat applications.
- Positive locking mechanism for open and close position.
- Comes with 3M VHB double-sided tape.
- Screw size: M6 or 1/4".





Bulk No.	A mm	B mm	C mm	D mm	E mm	F mm
1407323	108(4-1/4")	34(1-11/32")	21(13/16")	79(3-1/8")	32(1-1/4")	26(1")

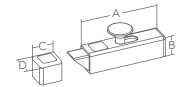
ADJUSTABLE SPRING LOADED DOOR LATCH



Stainless Steel 316 & Nylon Slide

- Contemporary appearance with no visible mounting screws.
- Self-latching with adjustable nylon slide.
- Removing the knob allows the slide to rotate 90 degrees at a time and to adapt to various applications.
- Comes with 3M VHB double-sided tape.
- Screw size M5 or #10 for housing.
- Screw size M4 or #8 for strike.





Bulk No.	A mm	B mm	C mm	D mm
1407313	91(3-9/16")	25(1")	25(1")	24(15/16")





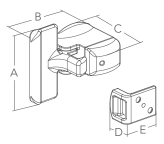


1307496-G

PADDLE DOOR CATCH

Stainless Steel 316

- Sleek, compact design with concealed screws.
- Rubber bumper reduces slamming and noise.
- Large paddle allows foot operation when mounted in a low-lying application.
- Marking pin to ensure correct alignment is included.
- 1307496-G: Installation Marking Punch is sold separately.
- Screw size M4 or #8.



 Bulk No.
 A mm
 B mm
 C mm
 D mm
 E mm

 1307496
 60(2-3/8")
 68(2-11/16")
 41.5(1-5/8")
 19(3/4")
 29.5(1-3/16")

 1307496-G
 Marking Punch

INSTALLATION GUIDE





Remove the rubber bumper, secure the latch body in the desired location, and then insert the marking punch.





Swing door closed to mark installation holes for strike plate. Then, use a screwdriver through side openings to easily remove marking punch.





Reinsert rubber bumper and install the strike plate on opposing surface using markings from previous step.





Test the door for proper engagement.



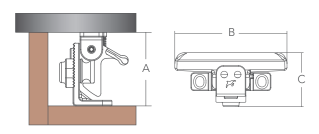


1307493-G

PADDLE LATCH W/ L ADJUSTABLE STRIKE

Stainless Steel 316

- Self-closing latch designed for inconspicuous mounting. Ideal for seating storage compartments, engine hatch, access panel...etc.
- Designed for exterior installation to maximize usable space within cabinets and compartments.
- Slots and off-center strike incorporated to facilitate minor adjustments following installation.
- The vertical strike allows mounting without a nearby opposing surface.
- 1307493-G: Installation Marking Punch is sold separately.
- Screw size M4 or #8.



 Bulk No.
 A mm
 B mm
 C mm

 1307493
 38~47(1-1/2"~1-7/8")
 75(2-15/16")
 36(1-7/16")

 1307493-G
 Marking Punch

Secure latch body and strike assembly.

Adjust catch height and rotate off-center strike for desired engagement.

Measure the height of the installation space. Loosen the marking punch's hex screw and adjust its height to match. Position the marking punch and press to mark mounting holes.







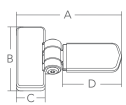
GAPLESS SLIDING DOOR STOP

Stainless Steel 316

- Black PVC cover reduces noise and protects doors from impact.
- Stainless steel 316 cover with 3M VHB tape conceals screws for a sleek look.
- Gap-free, precision-engineered hinge ensures smooth operation and eliminates rattle.
- Screw size M4 or #8.



Bulk No.	A mm	B mm	C mm	D mm
1319614	72(2-13/16")	50(1-15/16")	21(13/16")	40(1-9/16")
1319615	92(3-5/8")	50(1-15/16")	21(13/16")	60(2-3/8")



SCUPPER RING

NEW

Stainless Steel 316 & Rubber Flapper

- Easy to install by utilizing 3M double-sided tape to secure the scupper ring to the drain.
- One-way rubber flapper valve is incorporated to help prevent water entry.
- Dripless lip is tooled in to significantly reduce the possibility of hull staining.
- Compatible mounting holes allow for seamless replacement of existing transom drains.
- Fits 1-1/4" (32mm) brass drain tube.
- 0903538: Features a stainless steel 316 cover with 3M double-sided tape, hiding fasteners for a clean look.
- Screw size M3 or #6.







0903537



0903538



+	C I I*
//	•
L	

Bulk No.	Model	A mm	B mm	C mm	D mm
0903537	W/O Cover	78(3-1/16")	50(2")	7(1/4")	15.5(5/8")
0903538	W/ Cover	79(3-1/8")	50(2")	7(1/4")	15.5(5/8")

SCUPPER SYSTEM

Stainless Steel 316 & Nylon Tube

- High water flow design.
- Permanent stainless steel 316 flapper is weighed down to assure persistent closure.
- Nylon tube can be cut to fit different hull thickness.
- Caulk is required under flanges and between tubes.



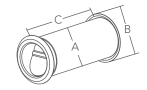
INSTRUCTION



Bulk No. MOQ 0603528

A mm 64(2-1/2") B mm 77(3") C mm

38~152(1-1/2"~6")



SPLASH WELL DRAIN 2-1/2"



Stainless Steel 316 & Nylon Tube

- Stainless steel 316 flange provides deluxe appearance.
- Fits wide range of hull thickness.
- Caulk is required under flanges and between tubes.
- Nylon tube can be cut to fit different hull thickness.





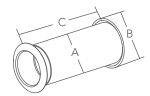




A mm 64(2-1/2") B mm 77(3")

C mm

38~152(1-1/2"~6")









QUICKEEPER- CONNECTION RING

Stainless Steel 316

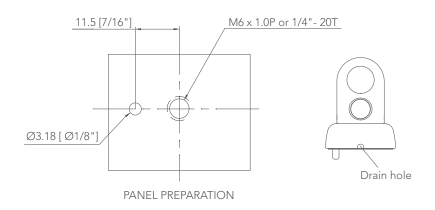
- One-handed operation with a convenient release button.
- Surface mount with hidden screw design.
- Detachable top ring can be relocated when not in use, preventing misplacement.
- Top ring rotates 360°, allowing flexible engagement.
- Silicone rubber gasket included.
- Screw size M6 x 1.0P or 1/4"-20T.





INSTALLATION GUIDE

- 1 Drill the main mounting hole for M6 x 1.0P or 1/4" 20T flat head screw.
- Position the drain hole at the bottom for water drainage.
- 3 Drill the anti-rotation hole (Ø1/8") to prevent base from spinning.
- 4 Secure the base with appropriate fasteners.











Stainless Steel 316

- Designed for easy aftermarket installation on completed boats.
- Designed with a 15° angle to create self-tensioning of poles, ensuring shade stability.
- Anti-rattle design incorporates a rubber bushing under the cap hinge to ensure that the cap stays in the open or closed position underway.
- Cap is designed to prevent water flowing directly into the socket. However, this socket is not self-draining and must be maintained to prevent corrosion and rusting that may result from sitting water.
- Requires a 28mm (1-1/8") installation hole with a 15° angle.
- 1406866-K/-A Threaded U-shaped backing plate, screws, and kit are included and required for installation and must be thru-bolted to prevent vessel damage or injury.
- Suitable for deck thicknesses up to 15mm (9/16").

▲ Apply Loctite to installation screws for enhanced stability.





1406866-K/-A (INSTALLATION KIT)





Bulk No.	A mm	B mm	C mm	D mm	Threaded Size	C
1406866	28(1-1/8")	49(1-15/16")	67(2-5/8")	13(1/2")	M5 x 0.8P	
1406866-A	28(1-1/8")	49(1-15/16")	67(2-5/8")	13(1/2")	#10 - 24T	l \
1406866-K	Installation Kit	for 1406866			M5 x 0.8P	j \ \
1406866-K-A	Installation Kit	for 1406866-A			#10 - 24T	I A





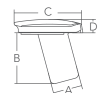
SUNSHADE SOCKET W/ CAP

Stainless Steel 316

- Designed with a 15° angle to create self-tensioning of poles, ensuring secure installment.
- Anti-rattle design incorporates a rubber bushing under the cap hinge to ensure that the cap stays in the open or closed position underway.
- Cap is designed to prevent water flowing directly into the socket. However, this socket is not self-draining and must be maintained to prevent corrosion and rusting that may result from sitting water.
- Requires a 28mm (1-1/8") installation hole with a 15° angle.
- Included U-shaped backing plate is required for installation and must be thru-bolted to prevent vessel damage or injury.
- Screw size M5 or #10.
- Stainless steel 304 spacer and locking nut are included.







Bulk No.	A mm	B mm	C mm	D mm
0506865	28(1-1/8")	49(1-15/16")	67(2-5/8")	13(1/2")

SUNSHADE POLE CLICK ADAPTER FOR ROD HOLDER 2"

Nylon & Stainless Steel 316

- 0706869: Adapter fits easily into standard 2" rod holders, adding versatility to sunshade application.
- 0906870: Compatible with Mate Series 2" fishing rod holders.
- Excellent for fishing boats with limited installation space for standard sunshade sockets.
- Ball detent is included to make sure the pole stays in adapter.
- Coarse exterior for additional friction and security inside the rod holder

▲ Warning: For use with metal rod holders only.

Bulk No.	A mm	B mm	C mm
0706869	175(6-7/8")	40(1-9/16")	22(7/8")
0906870	175(6-7/8")	38.4(1-1/2")	22(7/8")







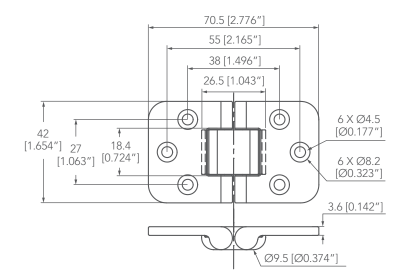


TYPE	SIZE
Barrel Down	42mm X 70.5mm 1-5/8" X 2-3/4" Screw : #8 or M4.

GAPLESS FLUSH HINGE

Stainless Steel 316

- Low-profile design for a premium look.
- Fully welded barrel ensures durability and a seamless finish.
- Gap-free, precision-engineered hinge ensures smooth operation.
- The hinge features an internal precision-fit system that provides controlled resistance and enhances operational stability.



GAPLESS COVERED CABINET HINGE

NEW

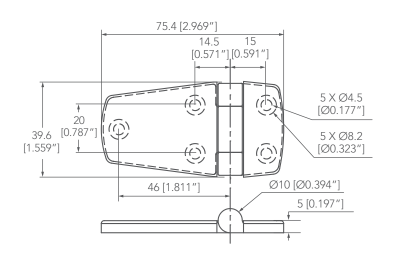
Stainless Steel 316

- Gap-free, precision-engineered hinge ensures smooth operation.
- Stainless steel 316 cover with 3M VHB double-sided tape conceals screws for a sleek look.
- The hinge features an internal precision-fit system that provides controlled resistance and enhances operational stability.



1	21	07	21

TYPE	SIZE
Barrel up	39.6mm X 75.4mm 1-9/16" X 2-15/16" Screw : #8 or M4.







Outside



Inside

SCUPPER SYSTEM 2.5"-SIDE DECK

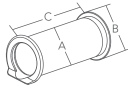
Stainless Steel 316 & Nylon Tube

- Low-profile flush flange for smooth deck drainage.
- High water flow design.
- Permanent stainless steel 316 flapper is weighed down to assure persistent closure.
- Nylon tube can be cut to fit different hull thickness.
- Caulk is required under flanges and between tubes.

INSTRUCTION



Bulk No.	A mm	B mm	C mm
1403518	64(2-1/2")	77(3")	38~152(1-1/2"~6")







WE PRODUCE BOAT JEWELRY

MARINE TOWN INC.

18F-1, No.33, Sec. 1, Minsheng Rd., Banqiao Dist., New Taipei City 220, Taiwan E info@marinetown.com.tw T 886 2 2957 9880 F 886 2 2957 9882 www.marinetown.com



since 1988