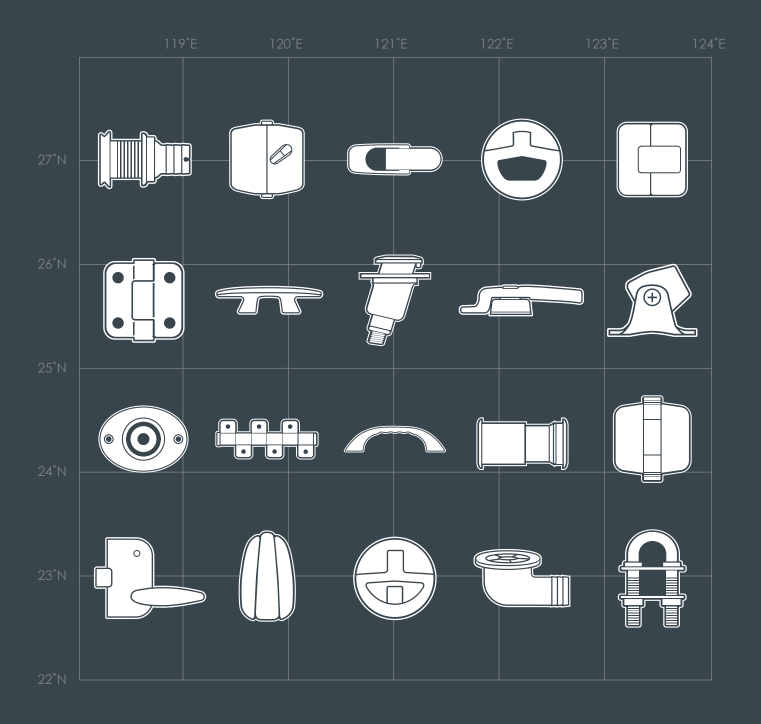


WE PRODUCE BOAT JEWELRY









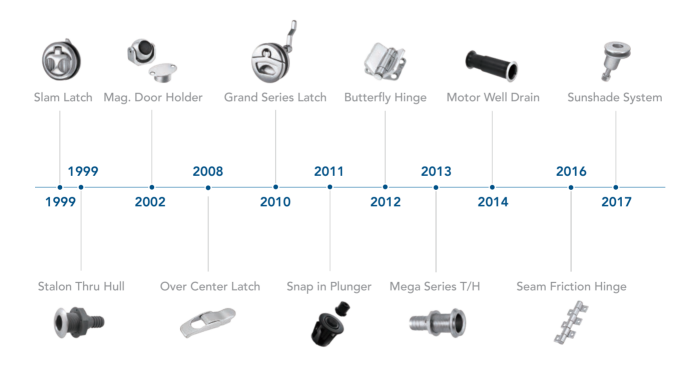
ABOUT MARINE TOWN

Marine Town's overseas facilities began producing stainless steel hardware for Orcas Marine Products in 1995. This partnership led to an association with Southco as they expanded their line into the marine

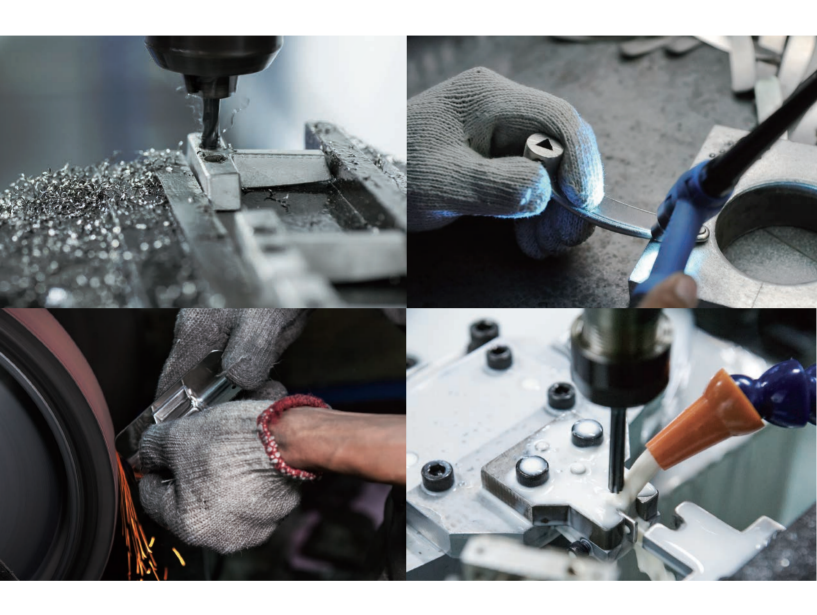
industry. It was through these relationships that Marine Town first established its presence in the US market. Wishing to serve our US customers more directly, our first US warehouse was established in Anacortes, Washington in 2011. Our dedication to providing customers with the most efficient service possible was the driving force behind our final transition four years later to the East Coast of Florida, where we operate today.



Our close relationship with Orcas Marine Products became the spark that ignited our passion for innovation. Over the years our team has collaborated with numerous builders to design new, leading-edge marine hardware that redefined quality standards. We continue to utilize creative thinking to provide the ever-changing industry with the innovative, quality products they deserve. At Marine Town, we don't believe in pouring our resources into run-of-the-mill hardware. Our attention to each and every detail adds a special touch, transforming even the most generic hardware into boat jewelry.



In addition to hardware of the highest quality and reliability, Marine Town strives to provide customers with personalized service that goes above and beyond. Our team offers not only professionalism but a willingness to go the extra mile to ensure that customers' needs are not just met but exceeded. We appreciate the opportunity to work with you and look forward to assisting you with all your hardware needs!





MAGNETIC FLUX TEST



RUBBER HARDNESS TEST



MATERIAL ANALYSIS



SALT SPRAY TEST



AUTOMATIC PROCESSING



THREAD GAUGE



WELDING



BREAKING TEST



EXPERIENCE THE MARINE TOWN DIFFERENCE

At Marine Town we are dedicated to innovation and excellence. We strive to make constant improvements to the technology used for the manufacturing process to ensure the highest quality of products for our customers. By the time our products reach the final destination, they have undergone extensive testing and inspection to guarantee that you receive more than just hardware, you receive boat jewelry.

CONTENTS

00 PREFACE

- · About Marine Town
- · General Policy

11 CABINET HARDWARE & LOCK



- · Slam Latch
- · Compression Latch
- · Touch Pull D Handle Latch
- · Privacy Door Latch
- · Sliding Door Stop
- · Transom Gate Latch
- · Barrel Bolt
- · Slide Latch
- · Seat Latch

- · Bi-Fold Door Latch
- · Magnetic Door Holder
- · Cabinet Latch / Drawer Latch
- · Lift Handle
- · Snap In Plunger
- · Over Center Latch
- · Pull Ring
- · Pull Pin Latch

60 PLUMBING



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

80 ENGINE SYSTEM



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

85 DECK HARDWARE



- · Grab Handle
- · Handrail Fitting
- · Magnetic Flag Pole & Socket
- $\cdot \ \mathsf{Cleat}$
- · Foldaway Pad Eye
- · Bow & Stern Eye

93 ANCHOR & MOORING EQUIPMENT

- · Anchor & Roller
- · Anchor Connector

- · Fender Hook
- · Rope Holder

98 INTERIOR



· Coat Hook

99 FISHING



 \cdot Fishing Rod Storage Cover / Trim Ring

101 SEATING & BIMINI HARDWARE



- · Roll Back Bolster Hinge
- · Arm Rest Bracket
- · Hinged Jaw Slide
- · Tie Down Kit
- · Sunshade System

115 WATER SPORTS



· Ski Tow Post

117 HINGE



- · Friction Hinge
- · Covered Friction Hinge
- · Seam Friction Hinge



- · Covered Seam Friction Hinge
- · Seam Hinge
- · Butterfly Hinge

· Cast Hinge

GENERAL POLICY

CONTACT US

Orders / Accounting / Delivery

2061 NW US Highway 19, Crystal River, FL 34428 T 352 - 564 - 1150

F 352 - 564 - 1156

E info@marinetown.com

ORDERS

■ Price Term: FOB Crystal River, Florida

Prices

- All pricing is subject to change.
- Customers will be notified of changes in pricing one month prior to the effective date.

Payment Term

All orders are subject to our credit approval. With approved credit, term is Net 30 Days from shipment arrival date. Payment can be made either by check, wire transfer or credit card. Marine Town reserves the right to adjust payment terms on Net accounts to cash or credit card terms should the account become delinquent on a persistent basis.

Late Charge

All invoices not paid by Due Date will be subject to late charges in the amount of 1% per month. No shipments will be made on past due accounts until payments are settled.

Orders Requiring Down Payment

For items that Marine Town does not stock regularly or are in need of customization, partial or full down payment will be required.

Custom Orders

An overview of our process and requirements for custom projects has been provided below for your reference. 100% down payment is the confirmation for the tooling.

(Drawing \rightarrow Prototype \rightarrow 100% Down Payment of Tooling Cost \rightarrow Tooling Sample Confirmation \rightarrow Down Payment for Mass Production \rightarrow Mass Production)

Minimum Order Quantities

■ Blanket Orders for Customized or Non-Stock Products

Orders requiring a minimum order quantity are considered blanket orders. Release specifications may vary by MOQ. Blanket order release quantities and shipment dates can be scheduled at your discretion over the course of one year. Initial releases should be scheduled within one month of the ship date on the sales order confirmation you receive from your customer service representative. Failure to release the full quantity on order within this time frame will result in a 3% storage fee per month.

Drop Ship Order

A handling fee of US\$50 will be charged for every drop ship order.

■ International Air / Express Fee

Marine Town shall not be liable for the freight cost of international air/express shipments incurred as a result of new or increased demand for product without advanced notice.

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 purchase.

During the limited warranty period, defective products will be repaired or replaced with a like product (at Marine Town's discretion) without charge to the original purchaser, when returned parts are shipped prepaid and accompanied by a Return Merchandise Authorization to:

Marine Town Inc. 2061 NW US Highway 19, Crystal River, FL 34428 TEL: 352-564-1150

This 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, cooperation, or personal injury.

RETURN POLICY

All returned product must have a Return Merchandise Authorization (RMA) number issued by Marine Town. Special order products will only be considered for return in the event of product failure.

Products returned with cosmetic or functional damages (including, but not limited to, surface or installation damages) resulting from improper use by the customer will not be issued a credit.

- The RMA# must be clearly marked on the outside of the box.
- A Return Merchandise Authorization is not an approval or guarantee of credit.
- Proof of purchase is required for all RMA submissions.
- Non-warranty return:
 - Will be subject to a 15% restocking fee assuming the product is returned in a saleable condition.
 - Must be requested within 30 days of the original receipt date and accompanied by the proof of purchase.
 - Must be returned in "like-new" or "saleable" condition with original package (at Marine Town's discretion).

SHIPPING CLAIMS

Marine Town reserves the right to deny liability for shipment errors (including but not limited to short shipment quantities, missing product or receipt of incorrect part numbers) not reported within 10 days of delivery.

Marine Town makes every effort to properly package and inspect every shipment before it departs our warehouse locations. Any product damage or loss, once the shipment has been transferred to the carrier, is the carrier's responsibility. Marine Town assumes no liability for damage or loss during the transportation phase. All shipments should be inspected prior to the departure of the delivering driver. While we will assist in every way possible with tracking or documentation, it is your responsibility to file a claim with the carrier as soon as damage or loss is discovered.

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 extremely resistant to corrosion. However, the corrosion-resistant 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. We would advise customers against the use of cleaning solutions containing harsh chemicals as these are known to increase the potential for 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 SERIES-MINI SLAM LATCH 1-3/8"



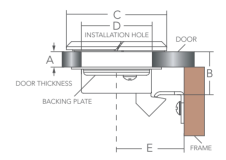


0207851

- New smaller self-closing latch.
- Larger handle opening for comfortable grip.
- Anti-rattle design incorporates double springs.
- Reversible backing plate for wide range of door thickness.
- Included gasket eliminates the need for caulking.
- PVD finish is available upon request.







BULK NO.	SCR	EW SIZE
BOLK 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
0207801	Round	W/O Lock	8~19(5/16"~3/4")
0207802	Round	W/ Lock	8~19(5/16"~3/4")
0207851	Square	W/O Lock	8~19(5/16"~3/4")
9105511-V1	3mm(1/8") S	pacer	
9707938	Stainless Ste	el 304 Universal	MT Key

B mm	C mm	D mm	E mm
22(7/8")	49(1-15/16")	35(1-3/8")	33(1-5/16")
22(7/8")	49(1-15/16")	35(1-3/8")	33(1-5/16")
22(7/8")	49(1-15/16")	35(1-3/8")	33(1-5/16")





1007812

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.

NSTALLATION HOLE

DOOR THICKNESS

BACKING PLATE

ADJUSTABLE SLIDE

- Included gasket eliminates the need for caulking.
- #6 installation screws are included.
- Strike screw size M4 or #8 (not included).
- PVD finish is available upon request.









PVD Black

9305351-V1

8mm(5/16") Spacer



Slide Adjustment Direction

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



SLIDE ADJUSTMENT INSTRUCTION



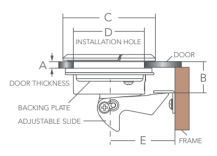
GRAND SERIES- SLAM LATCH 2"

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.
- 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).
- PVD finish is available upon request.







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")

GRAND SERIES- WATERPROOF SLAM LATCH

NEW

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.
- Slide bolt is adjustable up to 6mm (1/4") to achieve easier engagement.
- 3mm spacer and stainless steel 304 #8 installation screws are included.
- Strike screw size M4 or #8 (not included).



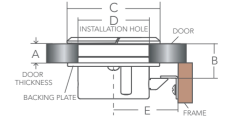




SLIDE ADJUSTMENT DIRECTION



Bulk No. C mm D_{mm} E mm A mm B 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")

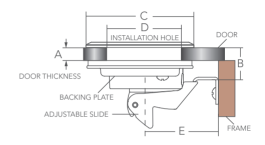




Slide Adjustment Direction

OVAL SLAM LATCH

- Concealed handle hinge design for modern style.
- Adjustable plastic slide ensures rattle-free operation.
- Reversible stainless steel 304 backing plate for wide range of door thickness.
- 3mm spacer and #6 installation screws are included.
- Strike screw size M4 or #8 (not included).
- Stainless steel 304 accessories are included.



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")

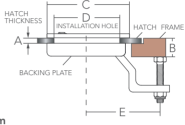


ADJUSTABLE HANK LATCH



Stainless Steel 316

- Flush "D" ring handle design.
- Adjustable screw on lever for easy grip adjustment.
- Easy operation by pushing button to open, and depressing handle to engage.
- Screw size M4 or #8.
- Stainless steel 304 accessories are included.



NEW

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

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.
- Stainless steel 304 accessories are included.
- PVD finish is available upon request.







Bulk No.	Model	Pawl	A mm	B mm	C mm	D mm	E mm	F mm
0607731	W/O Lock	9021404-2	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")
0607731-	3 W/O Lock	None	5~14(3/16"~9/16")	-	53(2-1/16")	38(1-1/2")	70(2-3/4")	-
0607732	W/ Lock	9021404-2	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")
0607732-	3 W/ Lock	None	10~14(3/8"~9/16")	_	53(2-1/16")	38(1-1/2")	70(2-3/4")	_

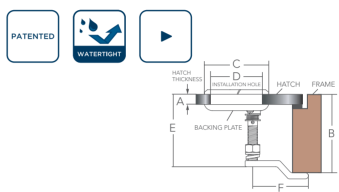


GRAND SERIES-COMPRESSION LATCH 2"



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.
- Stainless steel 304 accessories are included.
- PVD finish is available upon request.



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.
- Stainless steel 304 accessories are included.
- PVD finish is available upon request.





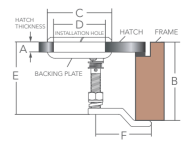








1007833



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")

Pawl 9121806 Pawl 9121806 0207931

0207932

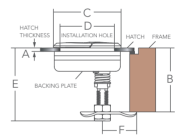
GRAND SERIES-COMPRESSION LATCH 2-1/2"

- 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.
- Stainless steel 304 accessories are included.









Bulk No.	Model	A mm	B mm	C mm	D mm	E mm	F mm
0207931	W/O Lock	1~19(1/16"~3/4")	55~74(2-3/16"~2-15/16")	78(3-1/16")	64(2-1/2")	84(3-5/16")	39(1-9/16")
0207932	W/ Lock	4~22(3/16"~7/8")	55~74(2-3/16"~2-15/16")	78(3-1/16")	64(2-1/2")	84(3-5/16")	39(1-9/16")





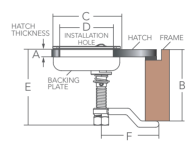
COMPRESSION D LATCH 2"



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 #8 screws are included to prevent water penetration.
- Screw size M4 or #8.
- Stainless steel 304 accessories are included.





Bulk No.	Model	Pawl	A-Min. mm	B mm	C mm	D mm	E mm	F mm
0407970	W/O Lock	9021404-2	4(3/16")	24~69(15/16"~2-3/4")	64(2-1/2")	51(2")	73(2-7/8")	54(2-1/8")
0407970-3	W/O Lock	None	4(3/16")	-	64(2-1/2")	51(2")	73(2-7/8")	-
0407972	W/ Lock	9021404-2	4(3/16")	24~69(15/16"~2-3/4")	64(2-1/2")	51(2")	73(2-7/8")	54(2-1/8")
0407972-3	W/ Lock	None	4(3/16")	-	64(2-1/2")	51(2")	73(2-7/8")	-

SQUARE COMPRESSION D LATCH 2"

- 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 #8 screws are included to prevent water penetration.
- Screw size M4 or #8.
- Stainless steel 304 accessories are included.





0407962-3



0107	700			
HATCH THICKNESS		LATION	натсн	FRAME
E B	ACKING LATE			В

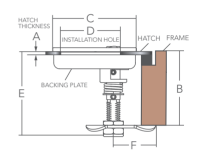
Bulk No.	Model	Pawl	A-Min. mm	B mm	C mm	D mm	E mm	F mm
0407960	W/O Lock	9021404-2	4(3/16")	24~69(15/16"~2-3/4")	64(2-1/2")	51(2")	73(2-7/8")	54(2-1/8")
0407960-3	W/O Lock	None	4(3/16")	-	64(2-1/2")	51(2")	73(2-7/8")	-
0407962	W/ Lock	9021404-2	4(3/16")	24~69(15/16"~2-3/4")	64(2-1/2")	51(2")	73(2-7/8")	54(2-1/8")
0407962-3	W/ Lock	None	4(3/16")	-	64(2-1/2")	51(2")	73(2-7/8")	-

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.
- PVC washers for M4 or #8 screws are included to prevent water penetration.
- Screw size M4 or #8.
- Stainless steel 304 locking nut is included.





Bulk No.	Model	Pawl	A-Min. mm	B mm	C mm	D mm	E mm	F mm
0407974	W/O Lock	9121806	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")
0407974-3	W/O Lock	None	5(3/16")	-	78(3-1/16")	64(2-1/2")	79(3-1/8")	-
0407976	W/ Lock	9121806	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")
0407976-3	W/ Lock	None	5(3/16")	-	78(3-1/16")	64(2-1/2")	79(3-1/8")	-





COMPRESSION ROUND "T" HANDLE LATCH 2"

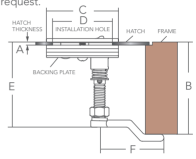


Stainless Steel 316

- 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.
- Stainless steel 304 spring washer is included.

- PVD finish is available upon request.





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	Dull	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

- 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.
- 9507557 and 9507557-3 are well suited for aluminum boat application with an extra 2mm spacer under flange to isolate stainless steel from aluminum.
- Heavy duty 1/2" pawl shaft.
- #8 installation screws and a 7mm spacer are included.
- Stainless steel 304 accessories are included.

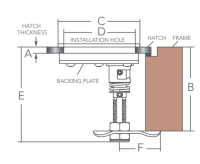




Bulk No.	Finish	Pawl	A mm	B mm	C mm	D mm	E mm	F mm
9507555	Bright	9121806	6~16(1/4"~5/8")	58~82(2-1/4"~3-1/4")	79(3-1/8")	70(2-3/4")	92(3-5/8")	38(1-1/2")
9507555-3	Bright	None	6~16(1/4"~5/8")	-	79(3-1/8")	70(2-3/4")	-	-
9507557	Dull	9121806	4~16(3/16"~5/8")	58~82(2-1/4"~3-1/4")	79(3-1/8")	70(2-3/4")	92(3-5/8")	38(1-1/2")
9507557-3	Dull	None	4~16(3/16"~5/8")	-	79(3-1/8")	70(2-3/4")	-	-



9507555



CAST LATCH PAWL



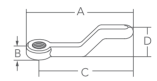
Stainless Steel 316

- Optional pawls for 38mm (1-1/2") and 51mm (2") Compression Latch.

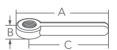








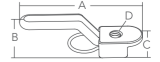
Bulk No.	A mm	B mm	C mm	D mm
9021404-2	62(2-7/16")	6(1/4")	54(2-1/8")	18(11/16")
9221840	59(2-5/16")	6(1/4")	51(2")	-
9221842	40(1-9/16")	6(1/4")	32(1-1/4")	-



EMERGENCY ESCAPE HANDLE

- Instructions engraved on handle.
- Fits 64mm (2-1/2") Compression Latch and 70mm (2-3/4") Compression Round "T" Handle Latch.
- 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(4-9/16

STAMPED LATCH PAWL

9121806

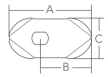
Stainless Steel 316

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



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

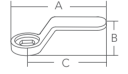
Stainless Steel 316

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





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")

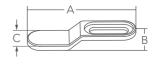


CAST LATCH PAWL - ADJUSTABLE



Stainless Steel 316

- 25mm (1") adjustable slot.
- Optional pawl for 64mm (2-1/2") Compression Latch and 70mm (2-3/4") Compression Round "T" Handle Latch.



Bulk No.	A mm
9121828	105(4-

B mm

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.

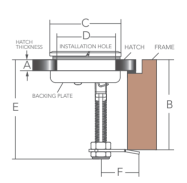
INSTRUCTION



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")
0507979-3	W/O Lock & W/O Pawl	4~13(3/16"~1/2")	-	78(3-1/16")	64(2-1/2")	97(3-13/16")	-
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")



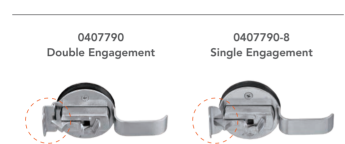


PRIVACY DOOR SLAM LATCH

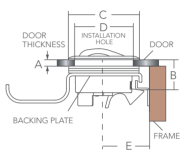


Stainless Steel 316

- Combines our integral lock slam latch technology with inside egress capabilities.
- Comfortable stainless steel 304 inside pull handle.
- Key lock on the outside, lever lock on the inside.
- 0407790: Interlocking strike would catch the backing plate for double engagement, which suits even curved cabin door or head door.
- 3 pcs of 2mm spacers are included.
- Screw size M4 or #8.
- Stainless steel 304 accessories are included.







Bulk No.
0407790
0407790-8

Model Double Engagement Single Engagement

A mm 6~11(1/4"~7/16") 13~19(1/2"~3/4")

B mm C mm 26(1") 62(2-7/16") 26(1") 62(2-7/16")

D mm E mm 51(2") 40(1-9/16") 51(2") 40(1-9/16")

GRAND SERIES-PRIVACY DOOR SLAM LATCH

NEW

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.



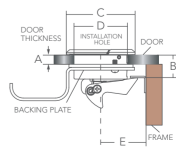


Bulk No. 0907795

A mm 9~16 (3/8"~5/8") B mm 20 (3/4") C_{mm} 63 (2-1/2")

D_{mm} 50 (2")

F mm 42 (1-5/8")



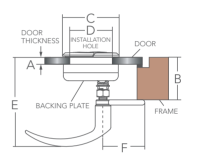


GRAND SERIES-PRIVACY DOOR COMPRESSION LATCH

- 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.
- Stainless steel 304 accessories 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	6~20(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	10~26(3/8"~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	6~22(1/4"~7/8")	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")







HEAD DOOR LATCH

0407407







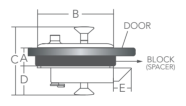
Trim Plate 0407409

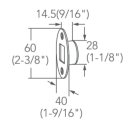
Stainless Steel 316 & Nylon

- Adjustable slide fits various door gaps with 15mm (5/8") maximum engagement.
- Fits wide range of door thickness.
- A spacer block may be required (not provided) between the door and underside of the inside latch body to acquire desired slide engagement to the door frame.
- The inner beveled end of the slide must be oriented up in order for the lock to function properly.
- 0407409 incorporates a strike and a trim plate.
- Trim plate is used to cover slide cut-out.
- Screw size M5 or #10 for latch body.
- Screw size M4 or #8 for strike and trim plate.
- Stainless steel 304 accessories are included.
- PVD finish is available upon request.









Bulk No.	A mm	B mm	C mm	D mm	E mm
0407407	19~25.4(3/4"~1")	107(4-3/16")	90(3-9/16")	41(1-5/8")	18~33(11/16"~1-5/16")
0407407-8	12.7~19(1/2"~3/4")	107(4-3/16")	84(3-5/16")	41(1-5/8")	18~33(11/16"~1-5/16")
0407407-9	25.4~38(1"~1-1/2")	107(4-3/16")	100(3-15/16")	41(1-5/8")	18~33(11/16"~1-5/16")
0407409	19~25.4(3/4"~1")	107(4-3/16")	90(3-9/16")	41(1-5/8")	18~33(11/16"~1-5/16")







PRIVACY DOOR LATCH

The Marine Town touch, the security you can trust.

PRIVACY DOOR LATCH

0307596

0307593

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.

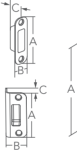
C mm

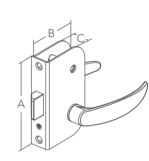
13.5(1/2") 20(13/16")

17~22(11/16"~7/8") 17~22(11/16"~7/8")

- Stainless steel 304 accessories are included.

Bulk No.	Model	A mm	B mm
0307591	Left	100(3-15/16")	58(2-1/4")
0307593	Right	100(3-15/16")	58(2-1/4")
0307596	Flat Strike	62(2-7/16")	19(3/4")
0307598	91° Strike	62(2-7/16")	25(1")











NEW



0307598-9



0307596-9



PRIVACY DOOR LATCH W/ HOOK

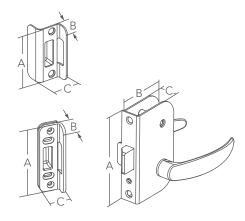
Stainless Steel 316 & Nylon

- 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.
- Stainless steel 304 accessories are included.

ENGAGEMENT



Bulk No.	Model	A mm	B mm	C mm
0307591-9	Left	100(3-15/16")	58(2-1/4")	17~22(11/16"~7/8")
0307593-9	Right	100(3-15/16")	58(2-1/4")	17~22(11/16"~7/8")
0307596-9	Strike	85(3-3/8")	16.5(5/8")	26(1")
0307598-9	Strike	62(2-7/16")	15(9/16")	25(1")

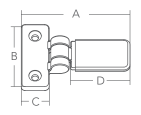


SLIDING DOOR STOP

- 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")





Proud Strike





A mm

166(6-9/16")

213(8-3/8")

166(6-9/16")

MODEL	SCREW SIZE
Latch Body 0107366, 0407368	M6 or 1/4"
Latch Body 0107367, 0407369/-8	M5 or #10
Proud Strike	M3 or #6
Flush / Wide Flush Strike	M4 or #8

Strike

Proud

Proud

Flush

Bulk No.

0107366

0107367

0407368

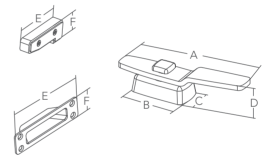


BUTTON RELEASE DOOR LATCH

- 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: Stainless steel 304 screws and plastic strike are included.







B mm	C mm	D mm	E mm	F mm
73(2-7/8")	39(1-9/16")	43(1-11/16")	71(2-13/16")	24(15/16")
84(3-5/16")	49(1-15/16")	53(2-1/16")	71(2-13/16")	24(15/16")
73(2-7/8")	39(1-9/16")	43(1-11/16")	108(4-1/4")	30(1-3/16")
84(3-5/16")	49(1-15/16")	53(2-1/16")	108(4-1/4")	30(1-3/16")
84(3-5/16")	49(1-15/16")	53(2-1/16")	127(5")	45(1-3/4")



NEW



0607568 / 0607568-8



0907766

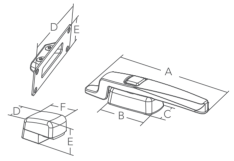
MODEL	SCREW SIZE
Latch Body	M6 or 1/4"
Flush Strike	M4 or #8
Surface Mounted Strike	M5 or #10

Bulk No.	Strike	A mm	B mm	C m
0607568	Wide Flush	186(7-5/16")	73(2-7/8")	39(1
0607568-8	Wide Flush	186(7-5/16")	73(2-7/8")	39(1
0907766	Surface Mounted	186(7-5/16")	73(2-7/8")	39(1



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: 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.
- A stainless steel 304 screw is included.



mm	D mm	E mm	F mm
(1-9/16")	127(5")	45(1-3/4")	-
(1-9/16")	127(5")	45(1-3/4")	-
(1-9/16")	34(1-5/16")	33(1-5/16")	50(2")



DELUXE BARREL BOLT



0407123

Stainless Steel 316 & Plastic

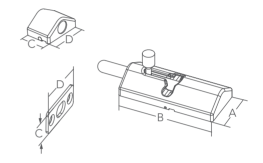
- Clean and elegant appearance with snap-on SS316 cover to conceal installation fasteners.
- Knob can be positioned to keep the door open.
- Stainless steel slide works smoothly on plastic body.
- Spring-loaded slide ensures constant engagement and no rattle.
- Screw size M4 or #8.
- PVD finish is available upon request.







PVD Black Finish



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")





NEW





DELUXE SLAM BARREL BOLT

Stainless Steel 316 & Plastic

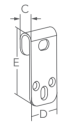
- Clean and elegant appearance with snap-on SS316 cover to conceal installation fasteners.
- Angled barrel design mimics slam latches for worry free closing.
- Knob can be locked in position to keep latch open.
- Stainless steel slide works smoothly on plastic body.
- Spring-loaded slide ensures constant engagement and no rattle.
- Optional strikes available for various door configurations.
- Screw size M4 or #8.
- PVD finish is available upon request.

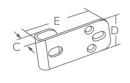






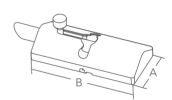












Bulk No.	A mm	B mm	C mm	D mm	E mm
0507151	31(1-1/4")	67(2-5/8")	13(1/2")	38(1-1/2")	15.5(5/8")
0507153	31(1-1/4")	67(2-5/8")	13(1/2")	32(1-1/4")	65(2-9/16")
0507155	31(1-1/4")	67(2-5/8")	13(1/2")	32(1-1/4")	65(2-9/16")
0507157	31(1-1/4")	67(2-5/8")	8(5/16")	38(1-1/2")	16(5/8")
0707159	31(1-1/4")	67(2-5/8")	22(7/8")	31(1-1/4")	-







POSITION SLIDE LATCH



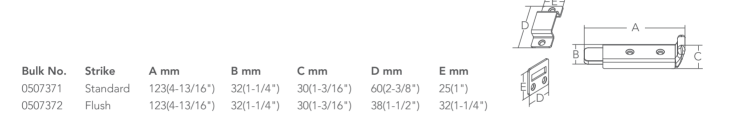




Stainless Steel 316 & Plastic

- Slide latch designed with open and closed detent.
- Smooth low effort slide design.
- Comfortable slide grip.
- Available with two strike options.
- Screw size for latch body M5 or #10.
- Screw size for strike M4 or #8.
- PVD finish is available upon request.







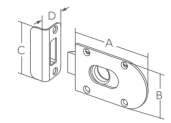


SPRING LOADED SLIDE LATCH



Stainless Steel 316 & Nylon Slide

- Simple spring loaded slide latch is well-suited for popular plastic doors nowadays.
- Easy adjustable slide.
- The slide is reversible for out-swing or in-swing doors.
- Screw size M4 or #8.
- Stainless steel 304 set screw is included.



Bulk No. 9121574-9

A mm 91(2-3/16") B mm 56(2-3/16") C mm 62(2-7/16") D mm 26.6(1-1/16")





BARREL BOLT

Stainless Steel 316

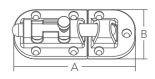
- Supplied with friction pad to eliminate rattle and provide smooth operation.
- Screw size M3 or #6.





A mm 91(3-9/16") B mm 39(1-9/16")





NEW



0707282



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.
- Stainless steel 304 accessories are included.



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")	
0707282	Plastic	W/ Lock	111(4-3/8")	46(1-13/16")	18(11/16")	59(2-5/16")	19(3/4")	B
0907290	SS316	W/O Lock	111(4-3/8")	46(1-13/16")	18(11/16")	59(2-5/16")	19(3/4")	· 1000
0907292	SS316	W/ Lock	111(4-3/8")	46(1-13/16")	18(11/16")	59(2-5/16")	19(3/4")	E

INSTALLATION INSTRUCTION



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



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



Install the strike with M4 or #8 fasteners.



Latch in place.







BI-FOLD DOOR LATCH

0307130 Latch with Hinge

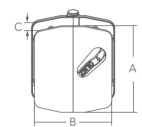


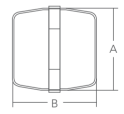
0319315 Matching Hinge

Stainless Steel 316

- Strong stainless steel construction.
- Ideal for use on bi-fold doors isolating bow area from cockpit.
- Innovative latch-hinge combination facilitates easy operation and secure closure of bi-fold doors.
- Compact hidden screw design offers clean look and allows door to store properly when not in use.
- Door thicknesses: Max. depends on screw length; min. 12mm (1/2").
- A matching butterfly hinge 0319315 is available to go with it.
- 0319315 is sold separately. Please refer to p.131 for details.
- Screw size M5 or #10 for 0319315 and 0307130.
- Stainless steel 304 accessories are included.

PATENTED





Bulk No.	A mm	B mm	C mm
0307130	75(2-15/16")	70(2-3/4")	Min.12(1/2")
0319315	78(3-1/16")	78(3-1/16")	_









CUBIC MAG. HOLDER SET



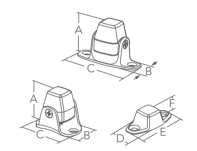


0107358 / 0707560

Stainless Steel 316 & Nylon

- Contemporary design.
- Magnets fully encapsulated in stainless steel 316 to withstand 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.
- Stainless steel 304 accessories are included.





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 lb)



CUBIC MAG. HOLDER

MAGNET SIZE			HOLDING F	POWER
			W/O RUBBER BUMPER	W/ 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

Stainless Steel 316 & Nylon

- Magnets fully encapsulated in stainless steel 316 to withstand 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.
- Stainless steel 304 accessories are included.



MAG. HOLDER BOTTOM

P (North)

N (South)





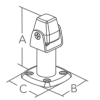
SWIVEL TYPE

- Holder can be rotated to any desired angle.









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"~4-7/16")	61(2-3/8")	61(2-3/8")

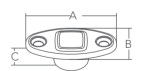
FLUSH TYPE











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

PROUD TYPE

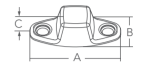












Bulk No.	Mag. Pole	Model	Mag. Size	A mm	B mm	C mm
0207671P	North	Е	15 x 10	53(2-1/16")	24(15/16")	15(9/16")
0207671N	South	Е	15 x 10	53(2-1/16")	24(15/16")	15(9/16")
0207671NR	South	Н	15 x 10	53(2-1/16")	24(15/16")	16(5/8")
0207673P	North	F	25 x 10	60(2-3/8")	31(1-1/4")	15(9/16")
0207673N	South	F	25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



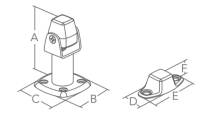


CUBIC ADJUSTABLE MAG. **HOLDER SET**

Stainless Steel 316 & Nylon

- Magnets fully encapsulated in stainless steel 316 to withstand corrosive marine environment.
- Holder can be adjusted and rotated to desired angle and height (adjustable to one full inch).
- Sold as set.
- Screw size M4 or #8.
- Stainless steel 304 accessories are included.





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

ROUND HEAD MAG. HOLDER

NEW

Stainless Steel 316 & Nylon Base

- Encapsulated magnet for marine use.
- Hidden screw design.
- Wide-angle application.
- Sold in pairs.

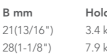








B mm



Holding Power Screw Size 3.4 kg(7.5 lb) M5 or #10 7.9 kg(17.4 lb) M6 or 1/4"

0807333





0807331





NEW







0807620

POCKET MAGNET

Stainless Steel 304

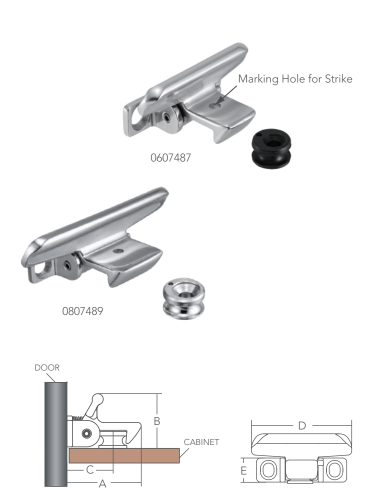
- Can be sewn into seat cushions or molded into fiberglass. Ideal for use in compact applications.
- Magnets fully encapsulated in stainless steel to withstand corrosive marine environment.
- Match MarineTown's south pole magnets as a set.
- Sold by piece.

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")

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.













SWIVEL CABINET LATCH

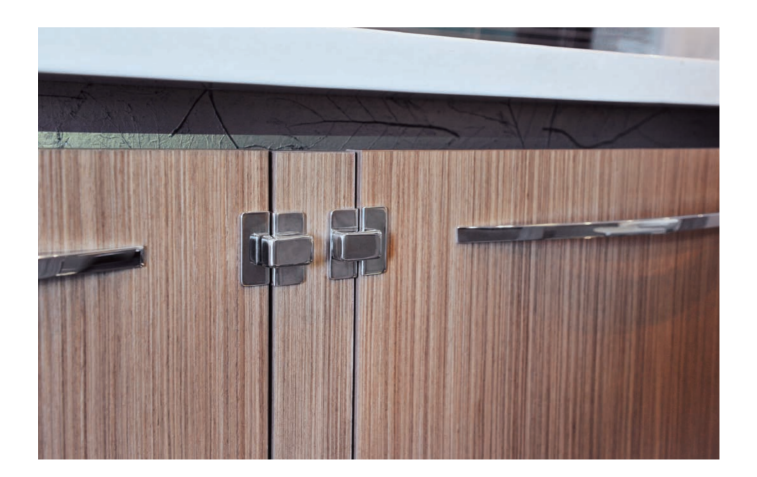
Stainless Steel 316

- 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.

Door Gap + min. 3mm

- Minimum 3mm of door gap is required.
- Screw size M4 or #8 for latch.
- Screw size M3 or #6 for strike.
- Stainless steel 304 accessories are included.





NEW

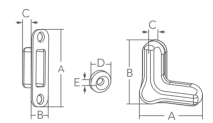


INSTRUCTION Rotate the locker 45° for installation.

V LOCKER

- 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 is sold separately.
- Screw size M4 or #8 for 0707532 and 0307596.
- Screw size M3 or #6 for stopper.





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")	-	-







CABINET DOOR/ DRAWER LATCH

Stainless Steel 316 Knob & Nylon

- Ideal for use on cabinet door, drawer, glove box, tackle drawer, overhead door, etc.
- Easy installation.
- Turn to open, push to latch.
- Large stainless steel, easy-grip knob.
- Stainless steel 304 accessories are included.



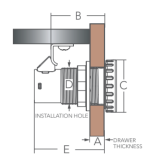
Bulk No. 0207837

A mm

5~25(3/16"~1")

B mm 37(1-7/16") C mm 36(1-7/16") D mm 25(1")

E mm 48(1-7/8")



DRAWFR HANDIF

NEW

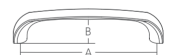
Stainless Steel 316

- 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.
- PVD finish is available upon request.



Bulk No.

Screw Size M5 x 0.8P or #10-24



0906736

A mm 138(5-7/16")

B mm 24(15/16")



9321250-2



9321250-1

CABINET KNOB

- Screw size #6 for 9321250-1.
- Thread #6-32 for 9321250-2.





Bulk No.	A mm	B mm
9321250-1	21(13/16")	14(9/16")
9321250-2	21(13/16")	14(9/16")

GRAND SERIES - LIFT HANDLE



1007863



1007861

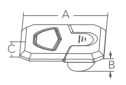
Stainless Steel 316

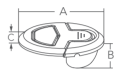
- New full handle and flush look.
- Features a spring-loaded handle for silent operation.
- Hidden screw and watertight design.
- 1" installation hole is required.
- Screw size M3 or #6.





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

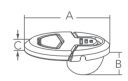
Nylon

- New full handle and flush look.
- Features a spring-loaded handle for silent operation.
- Hidden screw design.
- 1" installation hole is required.
- Screw size M4 or #8.
- Stainless steel 304 spring and pin are included.



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







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



B C
A

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

SNAP IN PLUNGER

0107427/8

Nylon & Rubber & PP

- 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 to ensure correct alignment is sold separately.
- Stainless steel 304 accessories are included.





0107426



0107426 CATCH HEIGHT





Bulk No.	A mm	B mm	C mm		
0107426	46(1-13/16")	3~13(1/8"~1/2")	39(1-9/16")		
0107427	62(2-7/16")	3~19(1/8"~3/4")	60(2-3/8")		
0107428	62(2-7/16")	3~19(1/8"~3/4")	60(2-3/8")		
0107426-G	Aluminum Markir	ng Punch for 0107426			
1007420-G	Aluminum Marking Punch for 0107427/8				

D mm	E mm	Screw Size	Holding Power
13.5(1/2")	13(1/2")	M4 or #8	8 kg(17 lb)
27(1-1/16")	25.4(1")	M6 or 1/4"	10 kg(22 lb)
27(1-1/16")	25.4(1")	M6 or 1/4"	17 kg(37 lb)

INSTALLATION INSTRUCTION







Tighten screw.



Insert marking punch to mark for alignment.



Install male part and hold in place.

0507475 0607577 0507476 0607578 0607477 0607479 0607478 0607480

SCREW IN PLUNGER

Nylon & Rubber & PP

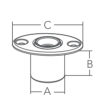
- Top mount design for installation where thickness limitation or solid core situation is present.
- Compact design can be used in numerous applications, including seat cushions, seat backs, small hatches, electric panels, etc.
- Enables the cushion to open fully and allows unlimited access to storage spaces.
- 0507475/6 and 0607577/8: Engagement can be adjusted by reversing or removing the spacer under catch.
- Reusable marking punch to ensure correct alignment is sold separately.
- Screw size of 0507475/6 and 0607577/8: M4 or #8.
- Screw size of 0607477/8/9/80: M4 or #8 for female part, and M6 or 1/4" for male part.



0507475/6, 0607577/8 CATCH HEIGHT









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 Marking Punch for 0607477/8/9/80						

INSTALLATION INSTRUCTION Insert marking punch Install female part. Tighten screws. Install male part to mark for alignment. and hold in place.

0307424 0607425

CATCH PLUNGER

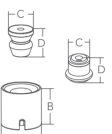
Rubber & PP

- 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 to ensure correct alignment is sold separately.
- Screw size of 0307424/0607425: M4 or #8 for male part, and M5 or #10 for female part.
- Screw size of 1007417/1007421: M6 or 1/4".

0307424/0607425 CATCH HEIGHT







Bulk No.	A mm	B mm	C mm	D mm	Holding Power
0307424	21(13/16")	20(13/16")	12.5(1/2")	13.5(1/2")	8 kg(17 lb)
0607425	21(13/16")	20(13/16")	12.5(1/2")	13.5(1/2")	16 kg(35 lb)
1007417	39(1-9/16")	31(1-1/4")	25.4(1")	27(1-1/16")	10 kg(22 lb)
1007421	39(1-9/16")	31(1-1/4")	25.4(1")	27(1-1/16")	17 kg(37 lb)
0107426-G	Aluminum Ma	arking Punch fo	r 0307424/0607	425	
1007420-G	Aluminum Ma	arking Punch fo	r 1007417/21		





HATCH PLUNGER



- seat cushions, doors, hatches, access panels, etc.
- Comes with 90° stainless steel mounting bracket.
- Recommended to use with lift handle as a package.
- Lift handle options: 0307314, 0107865, 1007861, 1007863. (Please refer to p. 50.)
- Screw size M3 or #6 for bracket.
- Screw size M5 or #10 for rubber holder.
- Reusable marking punch to ensure correct alignment is sold separately.
- Stainless steel 304 screw and locking nut are included.



Bulk No. 0307423 0707433 0307423-G A mm 16.5(5/8") 16.5(5/8")

B mm 16(5/8") 16(5/8")

Aluminum Marking Punch

C mm 32(1-1/4") 32(1-1/4")

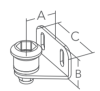
0307423-G

D mm 20(13/16") 20(13/16")

E mm 21(13/16") 16 kg(35 lb) 21(13/16")

Holding Power 8 kg(17 lb)





INSTALLATION INSTRUCTION



Install bracket.



Place marking punch on top of holder.



Tap to mark.



Install rubber holder and hold in place.









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.
- PVD finish is available upon request.
- Stainless steel 304 accessories are included for locking type.





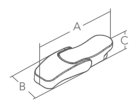
Mini

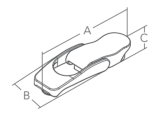






Standard PVD Black





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

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.





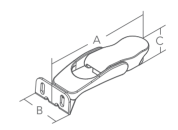
Install the strike and rotate for desired tension.

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.
- Stainless steel 304 accessories are included.

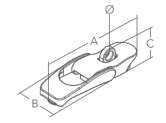


						Screw S	ize
Bulk No.	Strike	Lock	A mm	B mm	C mm	Latch Base	Strike
9907882	90° Mount	W/O Lock	91(3-9/16")	32(1-1/4")	15(9/16")	M4 or #8	M3 or #6
9907884	90° Mount	W/ Lock	91(3-9/16")	32(1-1/4")	15(9/16")	M4 or #8	M3 or #6

OVER CENTER LATCH W/ EYE

- 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.





Bulk No.	Model	A mm	B mm	C mm	Ø mm	Screw Size	
0507878	W/ Eye	83(3-1/4")	25(1")	21(13/16")	7(1/4")	M4 or #8	
0807880	W/ Eye	106(4-3/16")	32(1-1/4")	29(1-1/8")	9(3/8")	M5 or #10	
9907881-G	PVC Installation Jig for 0507878						
0607981-G	PVC Installation Jig for 0807880						

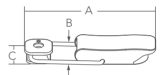
POSITION OVER CENTER LATCH

Stainless Steel 316

- 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.



Bulk No. C mm A mm B mm 0107895 100~103(3-15/16"~4-1/16") 32(1-1/4") 22(7/8")



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.

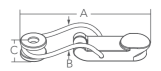




9121590



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")



12MM PULL RING

Stainless Steel 316

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





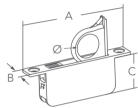
Bulk No. 1007345

A mm 85(3-3/8")

B mm 12(1/2")

C mm 28(1-1/8")

Ø mm 19(3/4")



PULL PIN LATCH

Stainless Steel 316

- Spring-loaded 3/8" pin latch.
- 17.5mm(11/16") installation hole is required.
- 0107353: Pull and rotate knob to hold pin in position.
- Stainless steel 304 toothed lock washer is included.



Bulk No. 1007352 0107353

ModelStandard
Position

A mm 9.5(3/8") 9.5(3/8")

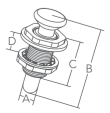
B mm 56(2-3/16") 56(2-3/16")

C mm 28(1-1/8") 28(1-1/8") **D-Max. mm** 17(11/16") 17(11/16")

0107353

Position





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.
- Simply push stainless steel outlet tube into the receptor for assembly. Drainage hose is then attached and hose clamped into place to create a strong and secure connection.





Complete Assembly

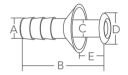




Rubber Receptor

Drain Tube

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")	80(3-1/8")	25(1")	35(1-3/8")	41(1-5/8")









WASH DOWN FAUCET



9004301-A

- 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.



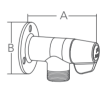




0403722-A

0403724-A

Bulk No.	Model	A mm	B mm	Water Hose Thread
9004301-A	Standard	85(3-3/8")	60(2-3/8")	3/4" -11.5 NH
0403722-A	Fresh	85(3-3/8")	60(2-3/8")	3/4" -11.5 NH
0403724-A	Raw	85(3-3/8")	60(2-3/8")	3/4" -11.5 NH







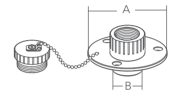
WATER INLET



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.





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-A	69(2-3/4")	26(1")	3/4" -11.5 NH





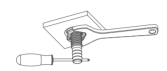


NEW



SIDE LOAD INSTALLATION INSTRUCTION

Compliance to ABYC H-27 standard.



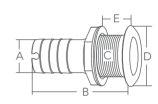
Easy, one-man installation.

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.
- Watertight gasket is included.

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")	32(1-1/4")	46(1-13/16")	5~22(3/16"~7/8")
0603274	29(1-1/8")	67(2-5/8")	32(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")



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.
- Watertight gasket and stainless steel 304 ground screw are included.

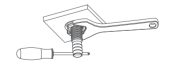




SIDE LOAD Drip Collar

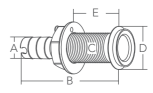
Compliance to ABYC H-27 standard.

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")



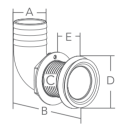
90° MEGA DRIPLESS THRU HULL W/ CAST NUT



Stainless Steel 316

- Drip collar on the face prevents hull streaking.
- Low profile for limited space.
- Watertight gasket and stainless steel 304 ground screw are included.





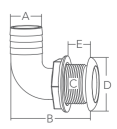
Bulk No.	A mm	B mm	C mm	D mm	E mm
0203806-8	38(1-1/2")	94(3-11/16")	41(1-5/8")	61(2-3/8")	5-13(3/16"-1/2")

90° SHORT THRU HULL

- Cast stainless steel construction.
- Ideal for limited space and can eliminate a kink in hose.



Bulk No.	A mm	B mm	C mm	D mm	Emm
9305322	19(3/4")	62(2-7/16")	32(1-1/4")	43(1-11/16")	3~19(1/8"~3/4")
9305326	29(1-1/8")	67(2-5/8")	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")



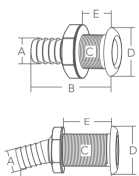
STALON THRU HULL



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")
MOQ 0803253	0°	26(1")	96(3-3/4")	40(1-9/16")	60(2-3/8")	35(1-3/8")
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")



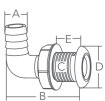
90° STALON THRU HULL

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
	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")
MOC	0803266	19(3/4")	112(4-7/16")	40(1-9/16")	60(2-3/8")	35(1-3/8")
	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")



MEGA FLOW SCUPPER





- Maximum water flow design.

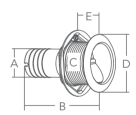
- High density marine-grade stainless steel ensures strength and prevents crevice corrosion.
- Permanent stainless steel flapper is weighed down to assure persistent closure.

Stainless Steel 316 & Stainless Steel 304 Nut

- Integrated stainless steel 304 ground screw on nut.
- Watertight gasket is included.



Bulk No. Model A mm B mm C mm D mm E mm 0103785 Α 38(1-1/2") 106(4-3/16") 57(2-1/4") 77(3") 5~32(3/16"~1-1/4") 0103786 В 38(1-1/2") 149(5-7/8") 57(2-1/4") 77(3") 32~76(1-1/4"~3") 0103787 Α 51(2") 106(4-3/16") 57(2-1/4") 77(3") 5~32(3/16"~1-1/4") 0103788 51(2") 149(5-7/8") 57(2-1/4") 77(3") 32~76(1-1/4"~3")

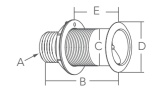


MEGA FLOW PIPE THREAD SCUPPER W/ CAST NUT

- Maximum water flow design.
- 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.
- Watertight gasket is included.







HOSE SCUPPER

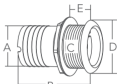


Stainless Steel 316

- Features an one-way PVC flapper for discharge and reducing backwash.
- Stainless steel 304 accessories are included.



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")	
MOQ 9105516-8	51(2")	147(5-13/16")	54(2-1/8")	66(2-5/8")	40~85(1-9/16"~3-3/8")	В



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.
- Stainless steel 304 accessories are included.



PVC Flapper Only

9005253-2





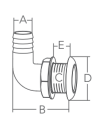




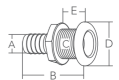


Bulk No.	Angle	A mm	B mm	C mm	D mm	E-Max. mm
9005253	O°	38(1-1/2")	121(4-3/4")	56(2-3/16")	83(3-1/4")	45(1-3/4")
9005254	0°	52(2-1/16")	121(4-3/4")	56(2-3/16")	83(3-1/4")	45(1-3/4")
9105541	10°	38(1-1/2")	86(3-3/8")	56(2-3/16")	83(3-1/4")	20(13/16")
9005261	15°	38(1-1/2")	166(6-9/16")	56(2-3/16")	83(3-1/4")	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")

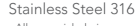




15°



OVAL DRAIN PLUG



- 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")

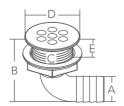


90° COCKPIT DRAIN

- Polished face grate.
- Compact flange design.
- One piece construction.
- Low profile for limited space under the deck.
- Easy installation.



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")
0303583	28(1-1/8")	61(2-3/8")	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")



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.

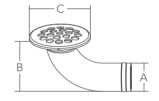


Bulk No. 0103586 0103588

A mm 39(1-9/16") 52(2-1/16")

B mm 75(2-15/16") 88(3-7/16")

C mm 82(3-1/4") 97(3-13/16") Installation Hole 51mm(2") 64mm(2-1/2")







95° STALON SHOWER DECK DRAIN

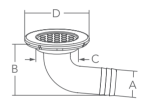


Stainless Steel 316 Cap & Nylon Elbow

- 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.

 Bulk No.
 A mm
 B mm
 C mm
 D mm

 9703838
 38(1-1/2")
 75(2-15/6")
 63(2-1/2")
 90(3-9/16")



SHOWER DECK DRAIN

Stainless Steel 316

- Screw flange design.
- Easy installation.
- Screw size M4 or #8.



Bulk No.	A mm
9503386	26(1")
N8N3377	38 5/1 1/2

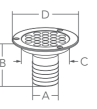
B mm 63(2-1/2") 66(2-5/8")

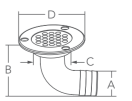
C mm 44(1-3/4") 76(3")

D mm 68(2-11/16") 98(3-7/8")

0803377







COCKPIT DECK DRAIN

Complete Set



Drain Grate

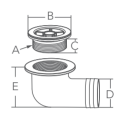


0403436-G

Stainless Steel 316 Grate & Nylon Elbow

- Drain grate designed to maximize water flow.
- 48mm (1-7/8") installation hole is required for 0403436.
- 49mm (1-15/16") installation hole is required for 9305351-A/2-A.
- 60mm (2-3/8") installation hole is required for 9405834/6/9305353-A.
- 0403436-G is sold separately.





Bulk No.	Model	Α	B mm	C mm	D mm	E mm	Gasket	Nut
0403436	Complete Set	M46 X 2.2P	67(2-5/8")	22(7/8")	38(1-1/2")	59(2-5/16")	-	-
9405834	Complete Set	2" NPSM	75(2-15/16")	27(1-1/16")	38(1-1/2")	61(2-3/8")	-	-
9405836	Complete Set	2" NPSM	75(2-15/16")	27(1-1/16")	51(2")	74(2-15/16")	-	-
9305351-A	Drain Grate	1-1/2" NPT	75(2-15/16")	50(2")	-	-	8(5/16")	Yes
9305352-A	Drain Grate	1-1/2" NPSM	75(2-15/16")	26(1")	-	-	3(1/8")	None
9305353-A	Drain Grate	2" NPSM	75(2-15/16")	27(1-1/16")	-	-	3(1/8")	None
0403436-G	Stainless Steel 30	04 Key for Grate F	Removal					

90° DECK DRAIN SCUPPER

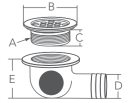
Stainless Steel 316 Grate & Nylon Elbow

- Compact design for tight space.
- Stainless steel 316 grate screws into nylon elbow.
- Incorporates one way check ball to hold water back temporarily.
- 60mm (2-3/8") installation hole is required.
- 8731437 and 9405838-B are sold separately.



Bulk No.	Α	B mm	C mm	D mm	E mm
9405838	2" NPSM	82(3-1/4")	27(1-1/16")	38(1-1/2")	61(2-3/8")
8731437	Grate Removal Key for Shower Type				





NEW



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.

INSTRUCTION



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")
0603832 2" NPSM 75(2-15/16") 1~19(1/16"~3/4") - -





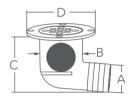
DECK DRAIN SCUPPER

9405182 8731436

Stainless Steel 316

- 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.

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")
8731436	45°	38(1-1/2")	57(2-1/4")	115(4-1/2")	91(3-9/16")



OVAL SCUPPER SYSTEM

Grate Removal Key

Stainless Steel 316 Face & ABS

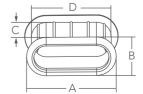
- High water flow design.

8731437

- The flapper is mounted at 15° to assure persistent closure and avoid water flowing in.
- Screw size M3 or #6.
- Stainless steel 304 screws and pins are included.







Bulk No.	A mm
2005307	181(7-1/8"

STALON SIDE DECK DRAIN



9005251-1 9005251

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

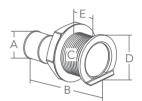
- Combining the strength and light weight of a reinforced nylon with the aesthetics of polished stainless steel.
- Tested according to ASTM D638 and ASTM D790.
- Flush edge design for lowest possible drainage point.
- 9005251-1: Rubber plug to hold water back is sold separately.



9405633







Bulk No.	A mm	B mm	C mm	D mm	E-Max. mm
9005251	38(1-1/2")	127(5")	56(2-3/16")	62(2-7/16")	45(1-3/4")
9405632	38(1-1/2")	92(3-5/8")	56(2-3/16")	62(2-7/16")	20(13/16")
9405633	38(1-1/2")	92(3-5/8")	56(2-3/16")	62(2-7/16")	20(13/16")
9005251-1	Rubber Plug				



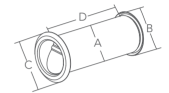


SCUPPER SYSTEM



Stainless Steel 316

- Comes with flared flange at one end and a separate cap at the other end.
- Permanent stainless steel 316 flapper is weighed down to assure persistent closure.
- Tube can be cut to fit different hull thickness.
- Caulk is required under flanges and between tubes.



 Bulk No.
 A mm
 B mm
 C mm
 D mm

 0303309
 57(2-1/4")
 67(2-5/8")
 77(3")
 44~152(1-3/4"~6")

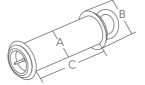


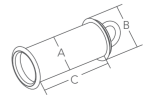
COCKPIT DRAIN SCUPPER SYSTEM

- Comes with a removable one-way flow diaphragm and a stopper plug.
- Tube can be cut to fit different hull thickness.
- Caulk is required under the flange of end caps and between tubes.



Bulk No.	A mm	B mm	C mm
8933079	38(1-1/2")	51(2")	25.4~120(1"~4-3/4")
9105655	51(2")	63(2-1/2")	31~120(1-1/4"~4-3/4")
8933079C	Rubber plug only for 8933079		
8931489C	Rubber plug only for 9105655		
9105655-D	Rubber diaphragr	n only for 910565	5





SPLASH WELL DRAIN

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.



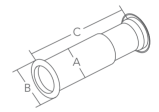








Bulk No.	A mm	B mm	C mm
0403500	28(1-1/8")	35(1-3/8")	50~73(2"~2-7/8")
0403502	28(1-1/8")	35(1-3/8")	72~98(2-13/16"~3-7/8")
0403504	38(1-1/2")	45(1-3/4")	51~73(2"~2-7/8")
0403506	38(1-1/2")	45(1-3/4")	76~98(3"~3-7/8")
0403500C	Rubber Plug for 0403500/2		
0403504C	Rubber Plug for 040	03504/6	





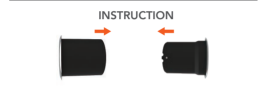
SPLASH WELL DRAIN SCUPPER



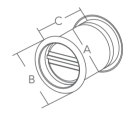
Stainless Steel 316 & Nylon Tube

- Stainless steel 316 face provides an elegant appearance.
- Fits wide range of hull thickness.
- One-way rubber flapper for discharge.
- The narrowed flange allows water to drain out at a lower water level.
- Simply press the tube at both ends to complete installation.
- Caulk is required under flanges and between tubes.





Bulk No.	A mm	B mm	C mm
0503513	38(1-1/2")	45(1-3/4")	30~38(1-3/16"~1-1/2")
0503514	38(1-1/2")	45(1-3/4")	51~73(2"~2-7/8")
0503516	38(1-1/2")	45(1-3/4")	76-100(3"~3-15/16")



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

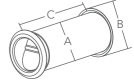




A mm 64(2-1/2")

B mm 77(3")

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



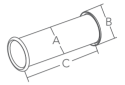


MOTOR WELL DRAIN

Stainless Steel 304

- Comes with flared flange at one end and a separate cap at the other end.
- Maximum water flow design.
- Tube can be cut to fit different hull thickness.
- Caulk is required under flanges and between tubes.

Bulk No.	A mm	B mm	C mm
9105520	25(1")	31(1-1/4")	7~75(1/4"~2-15/16")
9105521	32(1-1/4")	37(1-7/16")	6~74(1/4"~2-15/16")



HOODED DRAIN

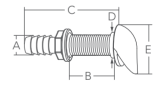
Stainless Steel 316 & Nylon Fitting & Rubber Plug

- 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")
9105660	16(5/8")	57(2-1/4")	53.5(2-1/8")	25(1")	49(1-15/16")
9105702	19(3/4")	50(2")	92.5(3-5/8")	25(1")	49(1-15/16")

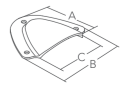




STAMPED SCOOP HEAD

Stainless Steel 316

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



Bulk No.	A mm
0303356	64(2-1/2

nm 2-1/2") B mm 66(2-5/8")

C mm 51(2")

MEGA FLOW EXHAUST THRU HULL



Stainless Steel 316 & Stainless Steel 304 Nuts

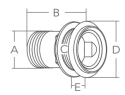
- High density marine-grade stainless steel ensures strength and prevents crevice corrosion.
- Includes a durable stainless steel flapper to keep water from seeping into the exhaust system.
- A stainless steel drip collar prevents staining of hull.
- Machined inner finish reduces potential for residual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

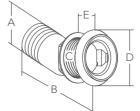
	Bulk No.	A mm	B mm	C mm	D mm	E mm	A COLOR
MOQ	0104861	38(1-1/2")	136(5-3/8")	57(2-1/4")	77(3")	32~63(1-1/4"~2-1/2")	
	0104863	51(2")	106(4-3/16")	57(2-1/4")	77(3")	5~32(3/16"~1-1/4")	

EXHAUST THRU HULL

- Includes a durable stainless steel 304 flapper to keep water from seeping into the exhaust system.
- Flapper can be rotated every 45° for desired angle.
- A stainless steel drip collar prevents staining of hull.







Bulk No.	Model	A mm	B mm	C mm	D mm	E-Max. mm
9205772	0°	77(3")	131(5-3/16")	88(3-7/16")	118(4-5/8")	33(1-5/16")
9405930	25°	51(2")	135(5-5/16")	56(2-3/16")	81(3-3/16")	32(1-1/4")

9007219

STANDARD DECK FILL

8907217

- 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.
- 54mm (2-1/8") installation hole is required for the 51mm (2") fill.
- Screw size M5 or #10.
- Other models not listed in the catalog are available upon request.
- Stainless steel 304 accessories are included.

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")	
8907217	Diesel	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")	
0407010 1/	K 0 1						



POP-OUT DECK FILL



- Keyless pop-out 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.
- Screw size M5 or #10.
- Other models not listed in the catalog are available upon request.
- Stainless steel 304 accessories are included.

Bulk No.	Model	Angle	A mm	B mm	C mm	D mm
8807201	Water	0°	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")
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")



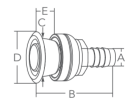
STALON TANK VENT



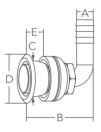
Stainless Steel 316 Body & Nylon

- 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.











FLUSH TANK VENT

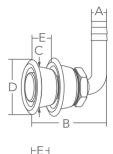


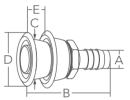
- Provides flush hull installation.
- High airflow capacity.
- Comes with a stainless steel 304 flame arrestor screen.
- Barb up installation to prevent water contamination.
- Model C is suitable for thicker hull.











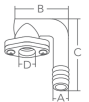
Bulk No.	Angle	Model	A mm	B mm	C mm	D mm	E mm
8906222	90°	А	16.5(5/8")	70(2-3/4")	35(1-3/8")	46(1-13/16")	up to 15(9/16")
8906223	90°	А	19(3/4")	76(3")	37(1-7/16")	49(1-15/16")	up to 13(1/2")
8906214	0°	В	16(5/8")	75(2-15/16")	35(1-3/8")	46(1-13/16")	up to 21(13/16")
9106272	90°	С	16.5(5/8")	70(2-3/4")	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")

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.





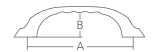
Bulk No.	A mm	B mm	C mm	D mm
9006229	16(5/8")	53(2-1/16")	70(2-3/4")	16.5(5/8"

HEAVY DUTY FINGERGRIP HANDLE

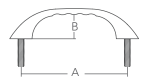
- Heavy duty solid cast construction combines beauty and durability.
- The ergonomic design incorporates ribs to facilitate a secure and comfortable grip, even in rough conditions.
- 9715684: Incorporates stainless steel 304 studs.
- PVD finish is available upon request.







Bulk No.	Model	A mm	B mm	Screw/ Stud Size
9715682	Screw	141(5-9/16")	32(1-1/4")	1/4"
9715684	Stud	141(5-9/16")	32(1-1/4")	1/4"-20 x L: 37mm(1-7/16")







GRAB HANDLE

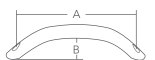
0206151

Stainless Steel 316

- Screw size M6 or 1/4".
- Stud size 5/16" x L: 44.5mm(1-3/4").



	Bulk No.	Model	A mm	B mm	Tube Ø mm
	0206151	Screw	192(7-9/16")	38(1-1/2")	25.4(1") × 18.8(3/4")
	9024275-A	Stud	219(8-5/8")	38(1-1/2")	25.4(1") × 18.8(3/4")
	9024271-A	Stud	305(12")	38(1-1/2")	25.4(1") × 18.8(3/4")
	9024305-A	Stud	338(13-5/16")	38(1-1/2")	25.4(1") × 18.8(3/4")
MOQ	9024274-A	Stud	610(24")	38(1-1/2")	25.4(1") × 18.8(3/4")





SCREW BASE HANDRAIL

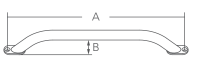
NEW

Stainless Steel 316

- Screw size M6 or 1/4".



Bulk No.	A mm	B mm	Tube Ø mm
MOQ 0806690	305(12")	40(1-9/16")	25.4(1")
MOQ 0806691	355(14")	40(1-9/16")	25.4(1")
MOQ 0806692	455(17-15/16")	40(1-9/16")	25.4(1")
MOQ 0806694	655(25-13/16")	40(1-9/16")	25.4(1")
MOQ 0806695	755(29-3/4")	40(1-9/16")	25.4(1")

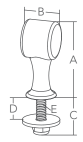






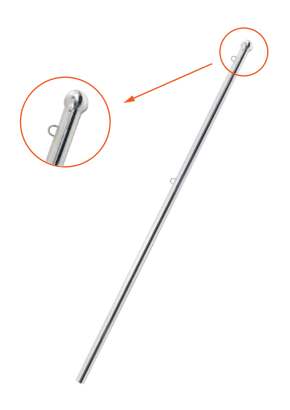
HANDRAIL FITTING 1"

- Special mechanism secures railing in place as locking 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.
- PVD finish is available upon request.



Bulk No.	Model	A mm	B mm	C mm	D-Max. mm	E
0606196-A	End	62(2-7/16")	27(1-1/16")	32(1-1/4")	20(13/16")	5/16"-18 x L: 31mm(1-1/4")
0606198-A	Center	62(2-7/16")	25.4(1")	32(1-1/4")	20(13/16")	5/16"-18 x L: 31mm(1-1/4")





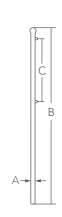
Bulk No.	A mm	B mm	C mm
9507573	25(1")	610(24")	302(11-7/8")
9507574	25(1")	762(30")	403(15-7/8")
9507575	25(1")	852(33-9/16")	368(14-1/2")
9507576	25(1")	1032(40-5/8")	368(14-1/2")

MAG. FLAG POLE

Stainless Steel 304

- Pole can be secured in magnetic socket during rough weather.
- Removable pole for convenient storage.





MAG. FLAG POLE SOCKET

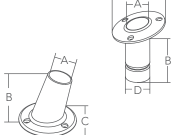
- The base magnetically secures the flag pole.
- 15° mounting angle.
- Screw size M4 or #8.















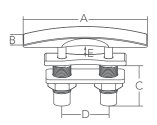


CURVED CLEAT

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.
- Loading test report is available upon request.
- Water drainage adapter is available upon request.
- Aluminum backing plate, locking washers and stainless steel 304 nuts are included.





Bulk No.	A mm	B mm	C mm	D mm	E mm	Installation Hole	Grip mm
0906376	152(6")	40(1-9/16")	55(2-1/8")	57(2-1/4")	21(13/16")	25.4mm(1")	3.5~23.5(1/8"~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

A mm

202(7-15/16")

250(9-13/16")

- Anti-rattle design.

Bulk No.

9218734

9218736

- Flush appearance that covers entire cleat base when stowed.

B mm

37(1-7/16")

46(1-13/16")

C mm

71(2-13/16")

94(3-11/16")

- Aluminum backing plate and stainless steel 304 accessories are included.



E mm

31(1-1/4")

42(1-5/8")

27mm(1-1/16")

35mm(1-3/8")





4.5~27(3/16"~1-1/16")

6~43(1/4"~1-11/16")



D mm

70(2-3/4")

U-BOLT LIFT CLEAT

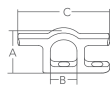


Stainless Steel 316

- Designed to mount on the back side of stern eye.
- Can also be used as lifting eye.

INSTRUCTION 9118802





Bulk No.	A mm	B mm	C mm
9118802	62(2-7/16")	37(1-7/16")	126(4-15/16")
9026286	62(2-7/16")	37(1-7/16")	-

Bolt Size 1/2" 1/2"



FOLDAWAY PAD EYE

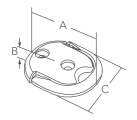
9026286

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".







Bulk No. A mm 9706385 70(2-3/4")

B mm 12(1/2")

C mm 60(2-3/8") SWL 600 kg/ 1322 lb

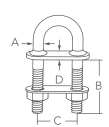


DELUXE BOW EYE

Stainless Steel 304

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

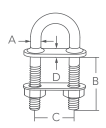
Bulk No.	A mm	B mm	C mm	D mm	Thread
9026293	9.6(3/8")	63(2-1/2")	35.7(1-7/16")	19(3/4")	3/8"-16
9026313	12.7(1/2")	113(4-7/16")	46(1-13/16")	19(3/4")	1/2"-13
9026316	16(5/8")	137(5-3/8")	48.3(1-7/8")	25.4(1")	5/8"-11



DELUXE STERN EYE

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





Bulk No.	A mm	B mm	C mm	D mm	Face Plate Thickness	Thread
9026292	12.7(1/2")	88(3-7/16")	46(1-13/16")	30(1-3/16")	3mm(1/8")	1/2"-13
9026315	16(5/8")	138(5-7/16")	48.3(1-7/8")	38(1-1/2")	2mm(1/16")	5/8"-11

HEAVY DUTY STERN EYE

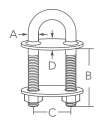
- Upgraded quality appearance.
- Welded and polished face plate to reduce potential rust.







9107726/7



Bulk No.	A mm	B mm	C mm	D mm	Face Plate Thickness	Thread
9107722	12.7(1/2")	76(3")	46(1-13/16")	43(1-11/16")	3mm(1/8")	1/2"-13
9107726	16(5/8")	75(2-15/16")	48.3(1-7/8")	83(3-1/4")	4mm(3/16")	5/8"-11
9107727	16(5/8")	140(5-1/2")	48.3(1-7/8")	83(3-1/4")	4mm(3/16")	5/8"-11





MANTA ANCHOR



Stainless Steel 316 Cast

- Bruce style anchor.
- Attractive streamline profile.
- Bright polished finish.
- Unique design of chamfered edge on shank.
- Built-in swivel anchor connector.
- Effortless and quick setting.
- Works perfectly with Manta self-launching anchor rollers.
- Superior holding power.
- Holds well in sand and rock bottoms.
- Loctite on screw is required after installation.



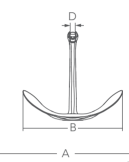
Weight

10 kg/ 22 lb

15 kg/ 33 lb









Warranty

Bulk No.

NMA-022

NMA-033

- *1lb of anchor to be used on 1 feet boat, within 10% of length difference.
- *Damage by deformation or bending is not covered by this guarantee.

MANTA ANCHOR ROLLER

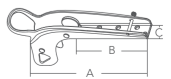
A mm

Stainless Steel 316 Cast & Nylon Roller

- One piece construction with bail.
- Double-wheel design.
- Heavy duty channel construction.
- The forward tabs rest against Manta Anchor when stowed.
- Security pin stows Manta Anchor safely while cruising, and takes away tension from windlass.



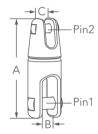
Bulk No.	Fits	A mm	B mm	C mm	Screw Size
NMR-022	NMA-022	482(19")	275(10-13/16")	59(2-5/16")	M10 or 3/8"
NMR-033	NMA-033	561(22-1/16")	326(12-13/16")	69(2-3/4")	M10 or 3/8"



ANCHOR CONNECTOR



- Single swivel anchor connector type.
- 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.	A mm	B mm	C mm	Pin1 Ø mm	Pin2 Ø mm	SWL
NDH-AC-09-S	84(3-5/16")	16(5/8")	9.5(3/8")	10(3/8")	7.5(5/16")	850 kg/ 1900 lb
NDH-AC-13-S	96(3-3/4")	22(7/8")	13.5(1/2")	12(1/2")	10(3/8")	1350 kg/ 3000 lb



0508587-8



0408585

Stainless Steel 316

- One-hand operation.
- Concealed fastener design for a clean appearance.
- Designed for fender hook, or storage hook for hats or towels.

SURFACE MOUNT FENDER HOOK

- 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 M4 or #8 flat head.





Installed with M4 or #8 flat head fasteners.

INSTRUCTION

0508587



Pull line loop down to attach.



Lift line up and pull to remove.









	Bulk No.
	0408585
	0508587
MOQ	0508587-8

Model
Oval
Round
Round

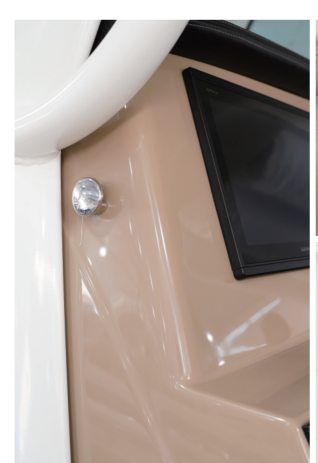


53(2-1/16") 36(1-7/16")

A mm B mm 32(1-1/4") 36(1-7/16") 36(1-7/16") 36(1-7/16")

C mm 17(11/16") 17(11/16") 17(11/16")

Fits Fender Line Ø mm 6~10(1/4"~3/8") 6~10(1/4"~3/8") 6~10(1/4"~3/8")







PULL UP FENDER HOOK



0308381-A





0308382-A

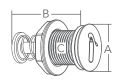
Stainless Steel 316

- 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.
- Barb size of 0308381-A and 0308382-A: 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")	72(2-13/16")
0308381-A	Nylon Drain Adap	ter for 0308381
0308382-A	Nylon Drain Adap	ter for 0308382

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







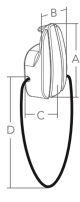
SURFACE MOUNT ROPE HOLDER



Stainless Steel 316

- Incorporates hook and bungee for various rope or cable storage.
- 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")

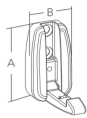


FOLDING COAT HOOK



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.
- Stainless steel 304 accessories are included.



Bulk No. A mm B mm 9014201 50(2") 28(1-1/8")



FISHING ROD STORAGE COVER

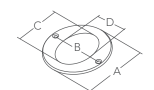
0310326/8



0710323

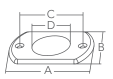
Stainless Steel 316

- Stainless steel cover for fishing rod storage.
- Strengthens the plastic flange for long term use.
- Deluxe appearance.
- Screw size M4 or #8.



Bulk No.	A mm	B mm	C mm
0310326	86(3-3/8")	73(2-7/8")	57(2-1/4")
0310328	101(4")	88(3-7/16")	72(2-13/16")
0710323	102(4")	70(2-3/4")	77(3")

D mm 43(1-11/16") 55(2-3/16") 46(1-13/16")







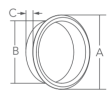
TRIM RING



- A brilliant and easy solution to finish off the PVC storage tubes of fishing pole.
- Deluxe appearance.
- Stamped construction prevents crevice corrosion.



Bulk No.	A mm	B mm	C mm	PVC Pipe
0310330	59(2-5/16")	51(2")	14(9/16")	1-1/2" SCH20
0310332	72(2-13/16")	63(2-1/2")	17(11/16")	2" SCH20







ROLL BACK BOLSTER HINGE

No pinch design, because all five fingers matter.



NEW



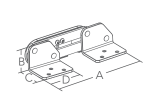


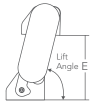
ROLL BACK BOLSTER HINGE W/ COVER

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.

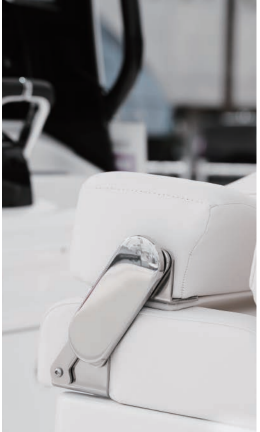
PATENTED





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")



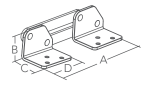




ROLL BACK BOLSTER HINGE

- 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")











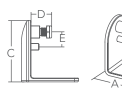


0511692

DELUXE ARM REST BRACKET

Stainless Steel 316

- Marine-grade stainless steel construction.
- Incorporates a position pin.
- Heavy duty, bright polished finish.
- Screw size M6 or 1/4".
- Stainless steel 304 locking nut is included.



Bulk No.	Screw Hole	A mm	B mm	C mm	D mm	E mm	F
0511692	Straight Hole	89(3-1/2")	70(2-3/4")	95(3-3/4")	32(1-1/4")	23(15/16")	1/2"-13
0511692-9	Countersunk Hole	89(3-1/2")	70(2-3/4")	95(3-3/4")	32(1-1/4")	23(15/16")	1/2"-13



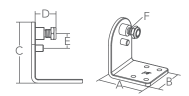


ARM REST BRACKET

- Marine-grade stainless steel construction.
- Incorporates a position pin.
- Screw size M6 or 1/4".
- Stainless steel 304 locking nut is included.



0411690-8



Bulk No.	Screw Hole	A mm	B mm	C mm	D mm	E mm	F
0411690	Straight Hole	80(3-1/8")	70(2-3/4")	95(3-3/4")	32(1-1/4")	23(15/16")	1/2"-13
0411690-8	Countersunk Hole	80(3-1/8")	70(2-3/4")	95(3-3/4")	32(1-1/4")	23(15/16")	1/2"-13





ARM REST BRACKET

Stainless Steel 316

- Marine-grade stainless steel construction.
- Incorporates a position pin.
- Screw size M6 or 1/4" for 0814697.
- Screw size 1/4"-20 for 0814699.
- Stainless steel 304 locking nut is included.





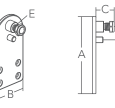
Bulk No.	Screw Hole	A mm	B mm	C mm	D mm	E mm	F
0814697	Straight Hole	85(3-3/8")	77(3")	108(4-1/4")	38(1-1/2")	22(7/8")	1/2"-13
0814699	Threaded Hole	85(3-3/8")	77(3")	108(4-1/4")	38(1-1/2")	22(7/8")	1/2"-13

ARM REST BRACKET- FLAT

- Marine-grade stainless steel construction.
- Incorporates a position pin.
- Sold by piece.
- Screw size M6 or 1/4".
- Stainless steel 304 locking nut is included.







Bulk No.	Screw Hole	A mm	B mm	C mm	D mm	E
0814590	Countersunk Hole	135(5-5/16")	70(2-3/4")	32(1-1/4")	23(15/16")	1/2"-13

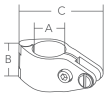


HINGED JAW SLIDE

Stainless Steel 316

- 1/4" 20 screws are included.
- Stainless steel 304 accessories are included.

	Bulk No.	A mm	B mm	C mm
10Q	8731442	22.2(7/8")	28(1-1/8")	66(2-5/8")
10Q	8731443	25.4(1")	28(1-1/8")	66(2-5/8"



SWIVEL WEBBING BUCKLE KIT

Stainless Steel 316

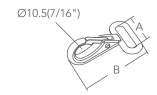
- Screw size M5 or #10 for 9114706.
- Stainless steel 304 accessories are included.

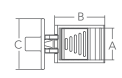




8928263

9114706





Bulk No.	Model	A mm	B mm	C mm
8928263	Heavy Duty Webbing Snap Hook	26(1")	50(2")	-
MOQ 9114706	Swivel Buckle	28(1-1/8")	44(1-3/4")	45(1-3/4")



9024403

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.
- Fits battery box.
- Screw size M4 or #8.
- 8831487: Sold in pairs and includes stainless steel 304 accessories.

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





SUNSHADE SYSTEM

Self-tensioning and free-standing system is easy to set up, take down and store. It adapts well to a multitude of installation configurations. Sockets can be installed at any desired position for more complete coverage in comparison to traditional systems.

Highly cost-efficient in comparison to many standard systems.





SUNSHADE SYSTEM MANUAL

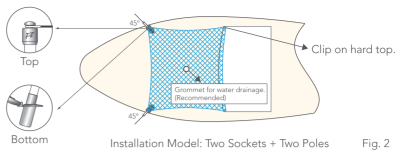
INSTRUCTIONS

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

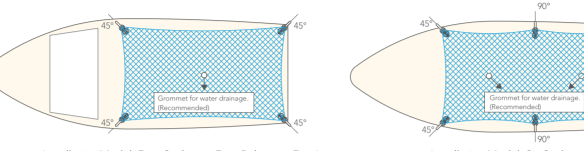
(The fabric is not supplied by Marine Town.)

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: Two Sockets + Two Poles



Installation Model: Four Sockets + Four Poles

Fig. 1

Installation Model: Six Sockets + Six Poles

Fig. 3

Unit: mm

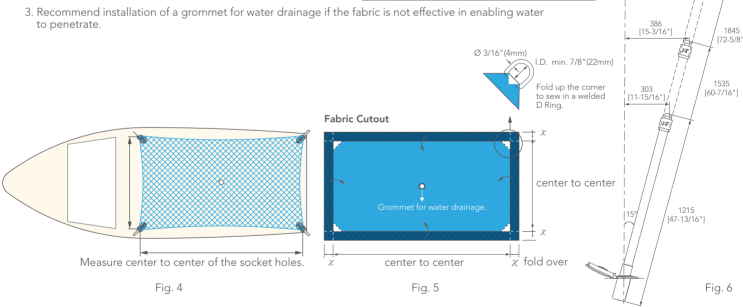
466 [18-3/8

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)

2. Fabric cutout recommendation: center to center size + 2xPlease refer to the chart and Fig. 5. Fold over each side and sew for reinforcement. Sew in a welded D ring with Ø 3/16" (4mm).

Pole Size	Folded Fabric Size (χ)
47-13/16"	$\chi = 1$ "(25.4mm)
60-7/16"	$\chi = 3-1/4$ "(82.55mm)
72-5/8"	$\chi = 5-1/2$ "(139.7mm)



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. Do not pull the pole over the length. (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 and lightning.
- 5. Prolonged exposure to direct sunlight may result in discoloration of poles.
- 6. Please maintain the sockets and ensure no water sits inside to prevent rust.



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 purchase 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.



SUNSHADE POLE

Fiberglass With Carbon Fiber & Stainless Steel 316

- Quality carbon fiber finish on each pole.
- Compatible with any customized canvas.





Bulk No.	A mm	B mm	C mm	D mm
0506851	1215(47-13/16")	22(7/8")	18(11/16")	5(3/16")
0506853	1535(60-7/16")	22(7/8")	18(11/16")	5(3/16")
0506855	1845(72-5/8")	22(7/8")	18(11/16")	5(3/16")





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.
- U-shaped backing plate is included.
- Screw size M5 or #10.
- Stainless steel 304 spacer and locking nut are included.



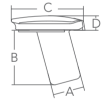
Bulk No. 0506865

A mm 28(1-1/8")

B mm 49(1-15/16")

C mm 67(2-5/8")

D mm 13(1/2")









11211



- Designed with a 15° angle to create self-tensioning of poles, ensuring secure installment.

SUNSHADE SOCKET STUD TYPE

- Self-draining design incorporates a threaded barb for 1/2" draining hose.
- Included seal gasket eliminates the need for caulking.
- Wider backing cup distributes stress over a larger area when in use.
- 0506867: 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: Wider flange provides better coverage of the installation hole. Requires a 35mm (1-3/8") installation hole and notch hole.
- Stainless steel 304 locking nut is included.



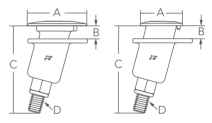






Bulk No.	A mm	B mm	C mm	D
0506867	40(1-9/16")	13~22(1/2"~7/8")	85(3-3/8")	1/2"-13
0806868	58(2-1/4")	9~14(3/8"~9/16")	85(3-3/8")	1/2"-13

C mm 22(7/8")



SUNSHADE POLE CLICK ADAPTER FOR ROD HOLDER 2"

NEW

Nylon & Stainless Steel 316

- Adapter fits easily into standard 2" rod holders, adding versatility to sunshade application.
- 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.





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



SUNSHADE SOCKET RAIL MOUNT

Stainless Steel 316

- Sockets should be installed where supports meet the horizontal rail to ensure stability and prevent movement and turning underway. Sockets should be installed facing the outside of 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.
- Fits 1-1/4" horizontal rail and 1" support rail.
- Self-draining design.
- 1/4"-20 Allen screws are included.











 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")



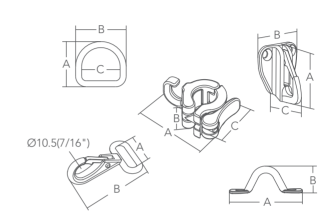


0618004 Fit Ø18.5mm Sunshade Pole 8631407 0906876 8928263

OPTIONAL ACCESSORIES

Stainless Steel 316

- 0618004: A welded D-ring sewn into fabric for fastening is recommended.
- 8631407 is sold in pairs.
- 0906876: Designed to adjust the height of top canvas due to different sunshine angle. 1mm and 1.5mm spacers are included to slightly adjust the tightness of clamp.
- Screw size of 8631407 and 2110014-8: M4 or #8.
- 8928263: Stainless steel 304 spring and pin are included.



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(1")	41(1-5/8")	-
8631407	Snap Hook	38(1-1/2")	33(1-5/16")	24(15/16")	-
8928263	Heavy Duty Webbing Snap Hook	26(1")	50(2")	-	-
2110014-8	Eve Stran	61(2-3/8")	22(7/8")	_	6(1/4")

2110014-8



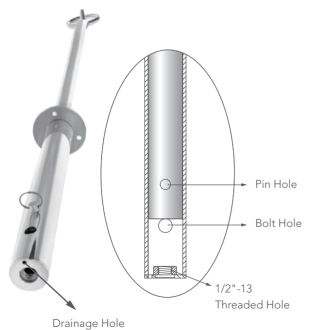


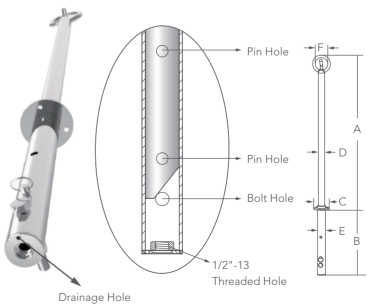
SKI TOW POST

Stainless Steel 316

- Removable ski tow post is held in the socket by 9.5mm (3/8") quick release pin.
- 1/2"-13 threaded hole at the bottom of socket for extra bracket if required.
- Load limit: 362 kg (800 lb).
- Do not use for tubing.
- Screw size M6 or 1/4".
- Stainless steel 304 nut is included.

SPECIFICATION	0417066	0417068
Pin hole	One pin hole	Two pin holes
Bolt stops the post from dropping	Bolt not included	12.7mm (1/2") Bolt included
Drainage hole	4mm (5/32")	4mm (5/32")
Quick release pin	9.5mm (3/8") Pin included	9.5mm (3/8") Pin included





Bulk No.	A mm	B mm	C mm	D mm	E mm	F mm
MOQ 0417066	673(26-1/2")	329(12-15/16")	76(3")	32(1-1/4")	38(1-1/2")	64(2-1/2")
MOQ 0417068	768(30-1/4")	329(12-15/16")	76(3")	32(1-1/4")	38(1-1/2")	64(2-1/2")

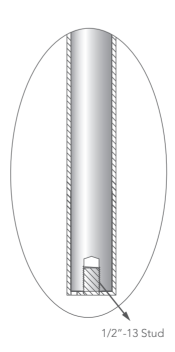


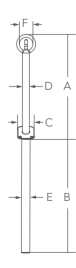


SKI TOW POST

- Removable ski tow post screws into the socket and tightens to a secure hold.
- 6mm (1/4") drainage hole is at the bottom.
- Do not use for tubing.
- Screw size M6 or 1/4".











FRICTION HINGE

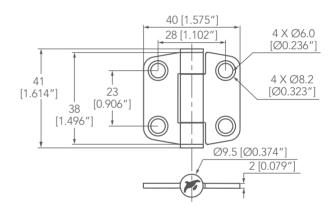
Stainless Steel 316

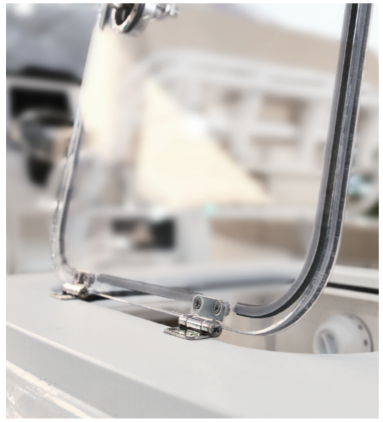
- Provides constant torque throughout the entire range of motion.
- Holds door open at any desired angle without torque adjustment.
- Ideal for light-weight doors, such as overhead door, baitwell lid, glove box, interior door, anchor locker, electronic panel, etc.
- Passed 10,000 times cycle test and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





TYPE	SIZE
Center Barrel	38mm X 40mm 1-1/2" X 1-9/16" Screw : M4 or #8.
	Torque Range: 2.2±0.7N-m

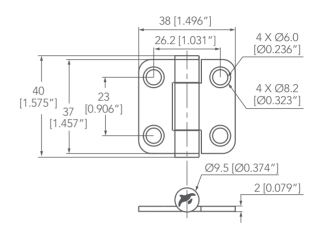








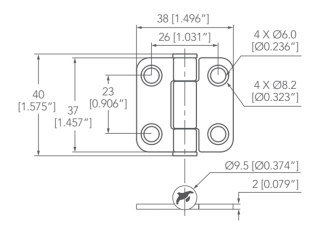
TYPE	SIZE
Barrel Up	37mm X 38mm 1-7/16" X 1-1/2" Screw : M4 or #8.
	Torque Range: 1.5±0.4N-m





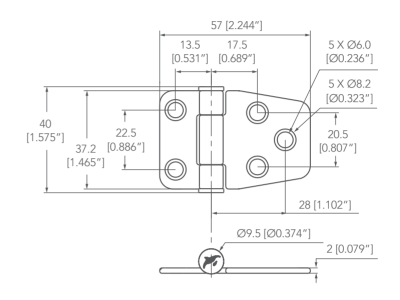
0319221-AH

SIZE
37mm X 38mm 1-7/16" X 1-1/2" Screw : M4 or #8.
Torque Range: 1.73±0.23N-m



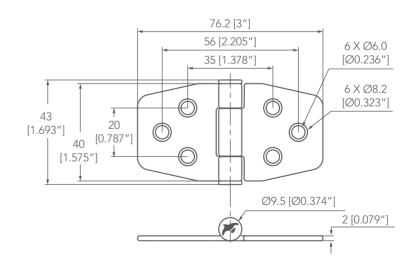


TYPE	SIZE
Barrel Up	37.2mm X 57mm 1-7/16" X 2-1/4" Screw : M4 or #8.
	Torque Range: 1.5±0.4N-m





TYPE	SIZE
Barrel Up	40mm X 76.2mm 1-9/16" X 3" Screw : M4 or #8.
	Torque Range: 1.6±0.4N-m



0519523



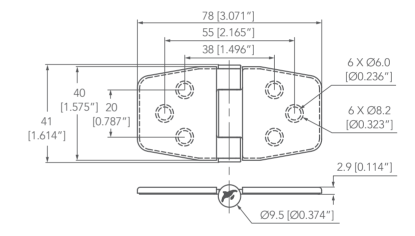
PVD Black

TYPE	SIZE
Barrel Down	40mm X 78mm 1-9/16" X 3-1/16" Screw : M4 or #8.
	Torque Range: 2.2±0.7N-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.
- Silicone caulking on cover is required.
- 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.
- PVD finish is available upon request.





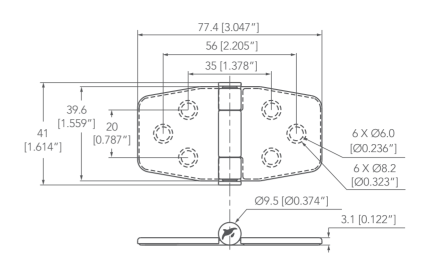








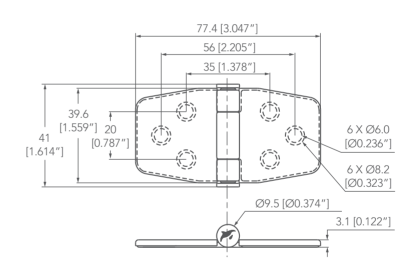
TYPE	SIZE
Barrel Up	39.6mm X 77.4mm 1-9/16" X 3-1/16" Screw : M4 or #8.
	Torque Range: 1.6±0.4N-m





0519423-AH

TYPE	SIZE
Barrel Up	39.6mm X 77.4mm 1-9/16" X 3-1/16" Screw : M4 or #8.
	Torque Range: 1.73±0.23N-m

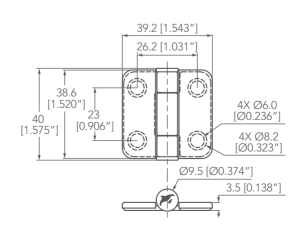


NEW



0719421-AH

TYPE	SIZE
Barrel Up	38.6mm X 39.2mm 1-1/2" X 1-9/16" Screw : M4 or #8.
	Torque Range: 1.73±0.23N-m





SEAM FRICTION HINGE

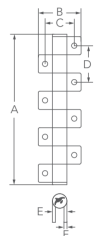


0419626 Long Leaves

- 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 radious of fiberglass door.
- 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.

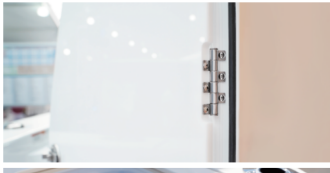






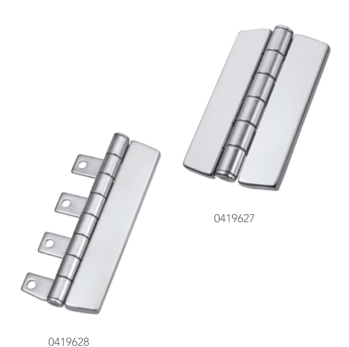
Bulk No.	Leaves	A mm	B mm	C mm	D mm	E mm	F mm	Torque Range
0419619	Short	51(2")	28(1-1/8")	19(3/4")	24(15/16")	10.6(7/16")	2(1/16")	1.9±0.4N-m
0419620	Short	75(2-15/16")	28(1-1/8")	19(3/4")	24(15/16")	10.6(7/16")	2(1/16")	3.1±0.6N-m
0419621	Short	99(3-7/8")	28(1-1/8")	19(3/4")	24(15/16")	10.6(7/16")	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
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







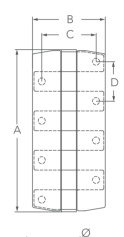
COVERED SEAM FRICTION HINGE



- 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.
- Silicone caulking on cover is required.
- 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.



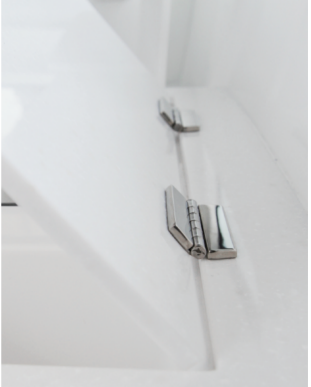






Bulk No.	Leaves	A mm	B mm	C mm	D mm	E mm	Ø mm	Torque Range
0419627	Long	79.2(3-1/8")	47(1-7/8")	35(1-3/8")	25.4(1")	6(1/4")	9.5(3/8")	3.2±0.6N-m
0419628	Long	104.6(4-1/8")	47(1-7/8")	35(1-3/8")	25.4(1")	6(1/4")	9.5(3/8")	4.3±0.7N-m





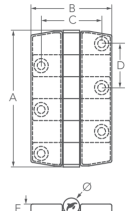


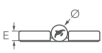


Stainless Steel 316

- 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.
- Screw size M4 or #8.







Bulk No.	Leaves	A mm	B mm	C mm	D mm	E mm	Ø mm	Torque Range
0719617	Long	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

SEAM HINGE

NEW

- 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.





	B C	→
1		
	9	D
		0
A	0	
		0
	0	
		0
	0	
		-

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")





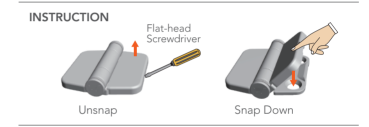
BUTTERFLY HINGE



- 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 $% \left(1\right) =\left(1\right) \left(1\right)$ room around the hinge leaves to allow the covers to be snapped down.



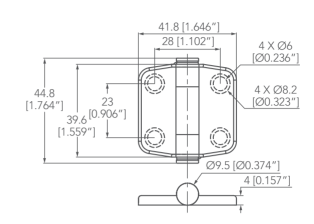






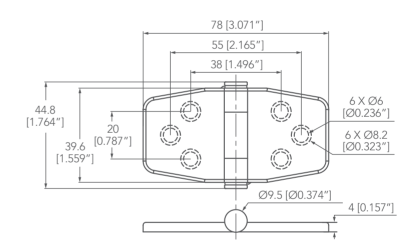


TYPE	SIZE
Barrel Up	39.6mm X 41.8mm 1-9/16" X 1-5/8" Screw : M4 or #8.



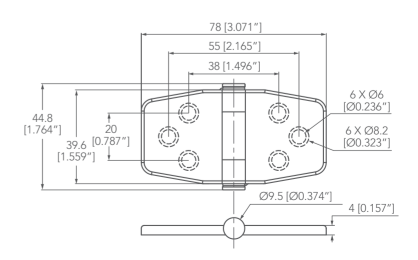


TYPE	SIZE
Barrel Up	39.6mm X 78mm 1-9/16" X 3-1/16" Screw : M4 or #8.



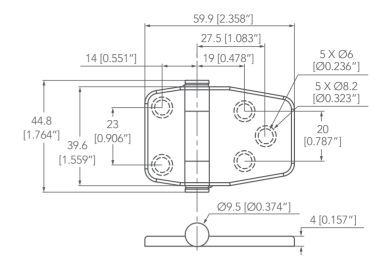


TYPE	SIZE
Center Barrel	39.6mm X 78mm 1-9/16" X 3-1/16" Screw : M4 or #8.



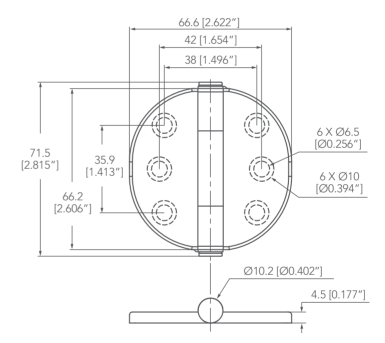


TYPE	SIZE
Barrel Up	39.6mm X 59.9mm 1-9/16" X 2-3/8" Screw : M4 or #8.





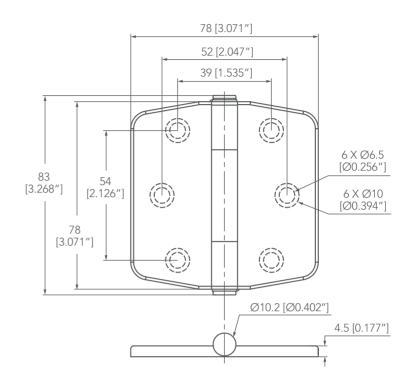
TYPE	SIZE
Barrel Up	66.2mm X 66.6mm 2-5/8" X 2-5/8" Screw : M5 or #10.





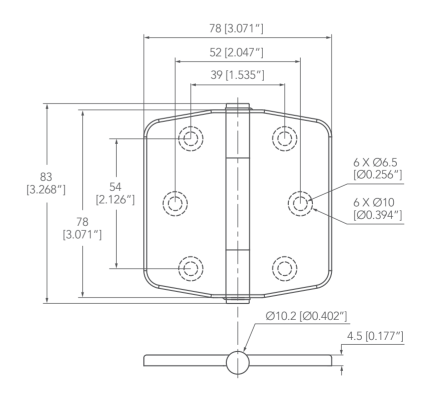


TYPE	SIZE
Barrel Up	78mm X 78mm 3-1/16" X 3-1/16" Screw : M5 or #10.





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



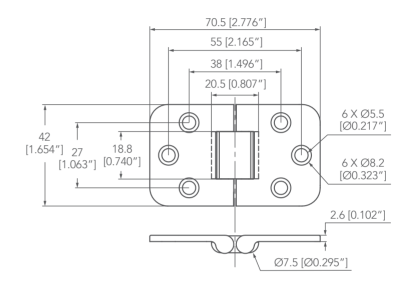
CAST HINGE

Stainless Steel 316

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



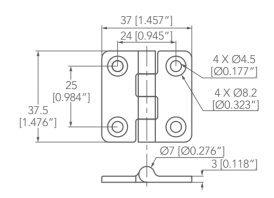
TYPE	SIZE
Barrel Down	42mm X 70.5mm 1-5/8" X 2-3/4" Screw : M4 or #8.





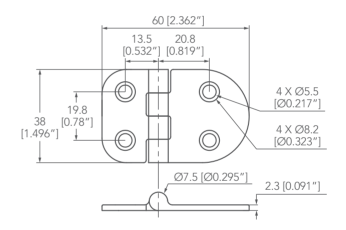


TYPE	SIZE
Barrel Up	37.5mm X 37mm 1-1/2" X 1-7/16" Screw : M4 or #8.



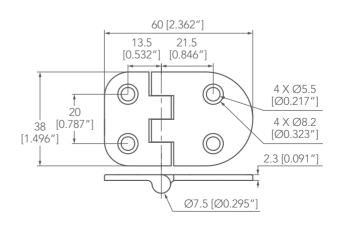


TYPE	SIZE
Barrel Up	38mm X 60mm 1-1/2" X 2-3/8" Screw : M4 or #8.



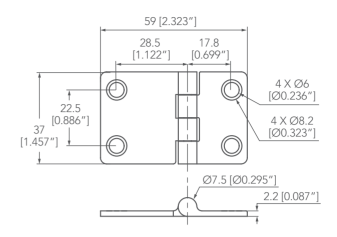


TYPE	SIZE
Barrel Down	38mm X 60mm 1-1/2" X 2-3/8" Screw : M4 or #8.



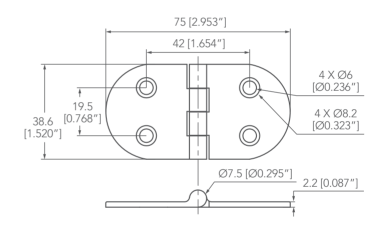


TYPE	SIZE
Barrel Up	37mm X 59mm 1-7/16" X 2-5/16" Screw : M4 or #8.



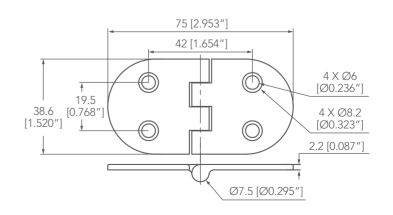


TYPE	SIZE
Barrel Up	38.6mm X 75mm 1-1/2" X 2-15/16" Screw : M4 or #8.



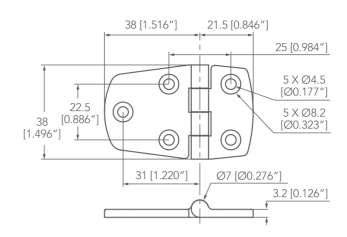


TYPE	SIZE
Barrel Down	38.6mm X 75mm 1-1/2" X 2-15/16" Screw : M4 or #8.





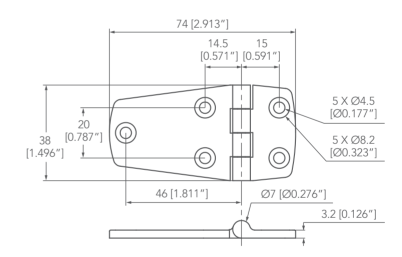
TYPE	SIZE
Barrel Up	38mm X 59.5mm 1-1/2" X 2-3/8" Screw : M4 or #8.





8936632

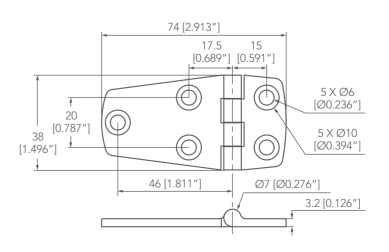
TYPE	SIZE
Barrel Up	38mm X 74mm 1-1/2" X 2-15/16" Screw : M4 or #8.





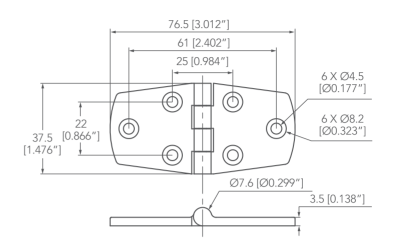
8936632-2

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



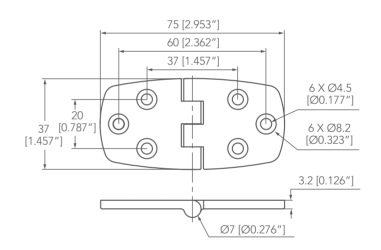


TYPE	SIZE
Barrel Up	37.5mm X 76.5mm 1-1/2" X 3" Screw : M4 or #8.



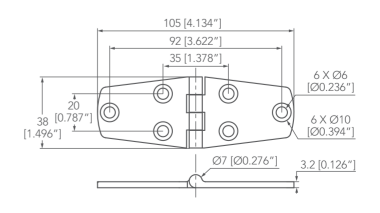


TYPE	SIZE
Barrel Down	37mm X 75mm 1-7/16" X 2-15/16" Screw : M4 or #8.



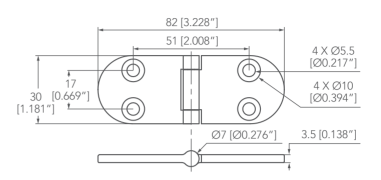


TYPE	SIZE
Barrel Up	38mm X 105mm 1-1/2" X 4-1/8" Screw : M5 or #10.



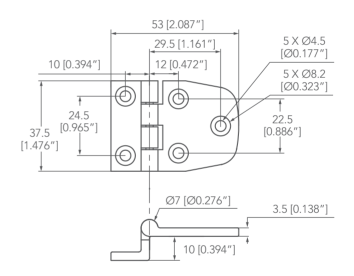


TYPE	SIZE
Center Barrel	30mm X 82mm 1-3/16" X 3-1/4" Screw : M5 or #10.



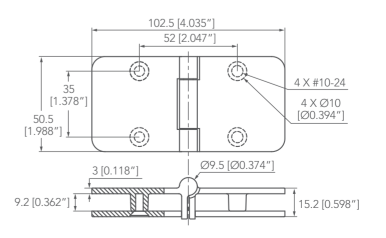


TYPE	SIZE
Offset Hinge	37.5mm X 53mm 1-1/2" X 2-1/16" Screw : M4 or #8.





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





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



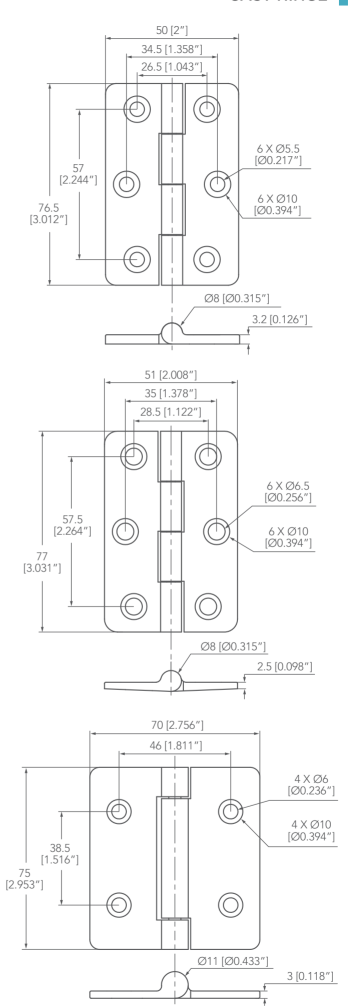
9519876

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



MOQ 9519870

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





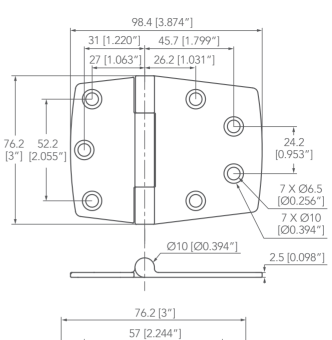
TYPE	SIZE
Barrel Up	76.2mm X 98.4mm 3" X 3-7/8" Screw : M5 or #10.

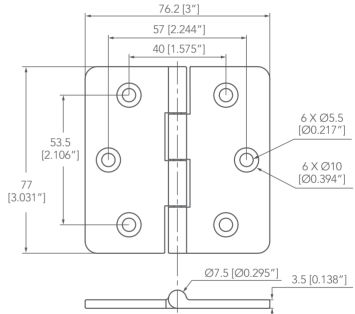


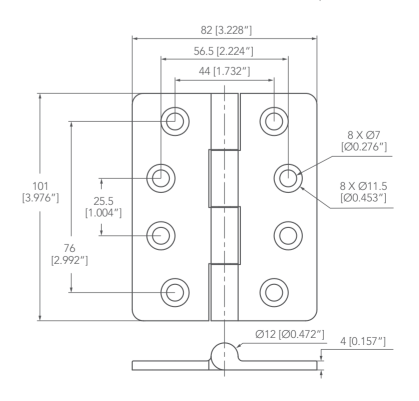
TYPE	SIZE
Barrel Up	77mm X 76.2mm 3" X 3" Screw : M5 or #10.



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



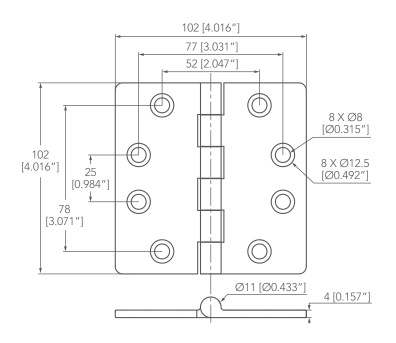






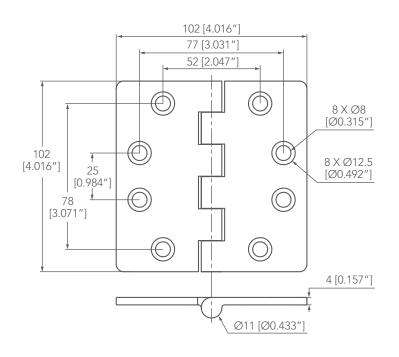
MOQ 9324350

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



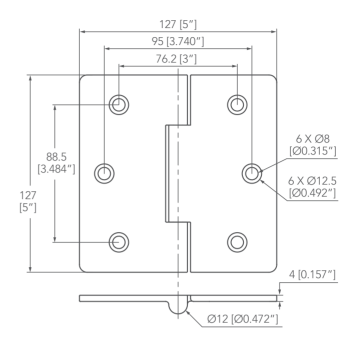


TYPE	SIZE
Barrel Down	102mm X 102mm 4" X 4" Screw : M6 or 1/4".





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

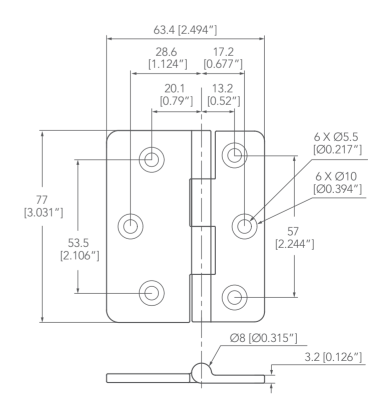


NEW



MOQ 0819298

TYPE	SIZE
Barrel Up	77mm X 63.4mm 3" X 2-1/2" Screw : M5 or #10.



0903537



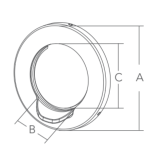
0903538

SCUPPER RING

Stainless Steel 316 & Nylon & Rubber

- Easy to install by utilizing 3M double-sided tape to secure the scupper ring to the drain.
- One-way flapper valve is incorporated to help prevent water entry.
- Dripless lip is tooled in to significantly reduce the possibility of hull staining.
- Installation holes are strategically positioned to make it perfect candidate as a replacement transom drain, allowing for effortless implementation into existing applications.
- Fits 1-1/4" (32mm) brass drain tube.
- 0903538: Comes with a stainless steel 316 cover provide an elegant appearance. Push cover to snap in place. Cover is designed to conceal fasteners upon installation.
- Screw size M3 or #6.







Bulk No.	Model	A mm	B mm	C mm	D mm	E mm
0903537	W/O Cover	78(3-1/16")	35(1-3/8")	50(2")	7(1/4")	9(3/8")
0903538	W/ Cover	79(3-1/16")	35(1-3/8")	50(2")	7(1/4")	8(5/16")



PART NO.	PAGE	PART NO.	PAGE	PART NO.	PAGE
0103586	70	0207665N	43	0307591-9	31
0103588	70	0207665NR	43	0307593	30
0103781	67	0207665P	43	0307593-9	31
0103785	67	0207667P	43	0307596	30, 40, 48
0103786	67	0207669P	43	0307596-9	31
0103787	67	0207671N	44	0307598	30
0103788	67	0207671NR	44	0308381	96
0104861	80	0207671P	44	0308382	96
0104863	80	0207673N	44	0308382-A	96
0107353	59	0207673NR	44	0310326	99
0107358	42	0207673P	44	0310328	99
0107360	45	0207675N	44	0310330	100
0107361P	43	0207675NR	44	0310332	100
0107366	33	0207675P	44	0319221	119
0107367	33	0207801	12	0319221-AH	119
0107426	51	0207802	12	0319223	120
0107426-G	51, 52, 53	0207803	14	0319227	120
0107427	51	0207804	14	0319292	139
0107428	51	0207837	49	0319294	137
0107865	50	0207851	12	0319313	129
0107885	15	0207931	19	0319315	131, 40
0107887	15	0207932	19	0319317	130
0107895	58	0219290	136	0319319	130
0203697	60	0219311	129	0319413	129
0203699	60	0219321	118	0319415	131
0203801	64	0303309	76	0403436	72
0203802	64	0303356	79	0403436-G	72
0203803	64	0303581	69	0403500	77
0203804	64	0303582	69	0403500C	77
0203806	64	0303583	69	0403502	77
0203806-8	65	0303585	69	0403504	77
0206151	86	0303707	60	0403504C	77
0207661N	43	0307130	40	0403506	77
0207661NR	43	0307314	50	0403722-A	61
0207661P	43	0307423	54	0403724-A	61
0207663N	43	0307423-G	54	0407121	35
0207663NR	43	0307424	53	0407122	35
0207663P	43	0307591	30	0407123	35

PART NO.	PAGE	PART NO.	PAGE	PART NO.	PAGE
0407368	33	0419629	124	0603276	64
0407369	33	0503513	78	0603277	64
0407369-8	33	0503514	78	0603528	78
0407407	28	0503516	78	0603832	73
0407407-8	28	0506851	110	0603835	73
0407407-9	28	0506853	110	0606196-A	87
0407409	28	0506855	110	0606198-A	87
0407790	26	0506861	113	0607425	53
0407790-8	26	0506863	113	0607477	52
0407841	27	0506865	111	0607478	52
0407843	27	0506867	112	0607479	52
0407843-9	27	0507151	36	0607480	52
0407960	20	0507153	36	0607487	46
0407960-3	20	0507155	36	0607551	22
0407962	20	0507157	36	0607553	22
0407962-3	20	0507363P	43	0607568	34
0407970	20	0507371	37	0607568-8	34
0407970-3	20	0507372	37	0607577	52
0407972	20	0507475	52	0607578	52
0407972-3	20	0507476	52	0607691	14
0407974	21	0507670P	43	0607731	16
0407974-3	21	0507878	57	0607731-3	16
0407976	21	0507979	25	0607732	16
0407976-3	21	0507979-3	25	0607732-3	16
0408585	95	0507980	25	0607981	56
0411690	104	0508587	95	0607981-G	56, 57
0411690-8	104	0508587-8	95	0607983	56
0417066	115	0511692	104	0617070	116
0417068	115	0511692-9	104	0618004	114
0419619	124	0511976	47	0706869	112
0419620	124	0511976-1	47	0707159	36
0419621	124	0519423	122	0707280	39
0419622	124	0519423-AH	122	0707282	39
0419623	124	0519523	121	0707433	54
0419625	124	0603271	64	0707530	48
0419626	124	0603272	64	0707532	48
0419627	125	0603273	64	0707560	42
0419628	125	0603274	64	0707681	56

PART NO.	PAGE	PART NO.	PAGE	PART NO.	PAGE
0707681-G	56	1007345	59	8936606	134
0707683	56	1007352	59	8936613	139
0708595	97	1007417	53	8936614	31
0710323	99	1007420-G	51, 52, 53	8936615	31
0714380	102	1007421	53	8936621	133
0719421-AH	122	1007811	13	8936627	134
0719617	126	1007811-V11	13	8936631	135
0803253	66	1007812	13	8936632	135
0803266	66	1007831	18	8936632-2	135
0803377	71	1007832	18	8936635	136
0806690	86	1007833	18	8936639	137
0806691	86	1007834	18	8936645	134
0806692	86	1007861	50	9003227	106
0806694	86	1007863	50	9004266	69
0806695	86	1007871	13	9004267	79
0806868	112	1007872	13	9004269	69
0807331	45	2110014-8	114	9004301-A	61
0807333	45	8407016	81	9004302-A	62
0807357	42	8407017	81	9004305-A	62
0807489	46	8407019-K	81	9005241	66
0807855	27	8631407	114	9005242	66
0807880	57	8631409	132	9005243	66
0814590	105	8731436	74	9005244	66
0814697	105	8731437	72, 74	9005245	66
0814699	105	8731442	106	9005246	66
0819298	141	8731443	106	9005251	75
0819569	126	8731444	38	9005251-1	75
0819570	126	8807201	82	9005253	68
0819571	126	8807202	82	9005253-2	68
0819572	126	8831487	106	9005254	68
0906376	89	8906214	84	9005255	66
0906378	89	8906222	84	9005256	66
0906736	49	8906223	84	9005257	66
0906876	114	8907217	81	9005258	66
0907290	39	8928263	106, 114	9005260	66
0907292	39	8931489C	76	9005261	68
0907766	34	8933079	76	9005262	66
0907795	26	8933079C	76	9005263	66

PART NO.	PAGE	PART NO.	PAGE	PART NO.	PAGE
9005264	66	9107726	92	9405834	72
9005265	66	9107727	92	9405836	72
9005307	74	9114706	106	9405838	72
9006229	84	9118802	90	9405838-B	72
9007219	81	9120660	139	9405930	80
9007220	81	9121574-9	38	9421367	16
9007223	82	9121590	58	9424531	137
9007224	82	9121592	58	9503386	71
9014201	98	9121801	23	9503701	60
9021404-2	23	9121806	24	9503703	60
9022206	141	9121810	24	9503705	60
9022207	136	9121816	24	9507555	22
9024271-A	86	9121820	24	9507555-3	22
9024274-A	86	9121828	24	9507557	22
9024275-A	86	9122250	138	9507557-3	22
9024305-A	86	9205380	68	9507573	88
9024403	106	9205772	80	9507574	88
9026286	90	9218734	89	9507575	88
9026292	91	9218736	89	9507576	88
9026293	91	9221840	23	9507583	88
9026313	91	9221842	23	9519380	133
9026315	91	9305113	66	9519870	138
9026316	91	9305322	9305322 65 9		138
9105419	66	9305326	9305326 65 9703838		71
9105511-V1	12	9305328	65	9706385	90
9105516-8	68	9305351-A	72	9706413	88
9105520	79	9305351-V1	13	9707938	12
9105521	79	9305352-A	72	9715682	85
9105541	68	9305353-A	72	9715684	85
9105655	76	9305460	68	9907881	56
9105655-D	76	9321250-1	49	9907881-G	56, 57
9105660	79	9321250-2	49	9907882	57
9105702	79	9324320	133	9907883	56
9106272	84	9324350	140	9907884	57
9106273	84	9324353	140	9914370	103
9106353	83	9405182	74	9914371	103
9106364	83	9405632	75	NDH-AC-09-S	94
9107722	92	9405633	75	NDH-AC-13-S	94

PART NO.	PAGE
NMA-022	93
NMA-033	93
NMR-022	93
NMR-033	93

	84°W	83°W	82°W	81°W	80°W	79°W
	WE PRODUCE BO	DAT JEW	ELRY			
29°N						
28°N						
	MARINE TOWN IN					
	2061 NW US Highway Crystal River, FL 34428 E info@marinetown.cc	3				
26°N	T 352-564-1150 F 352-564-1156					
	www.marinetown.com				since 1988	