



MARINE FIRESTOP



Select Type Approvals			
Filter	Name	Agency	Approved
10000	MFS MFS100 Fire Stop	American Bureau of Shipping	✓
10001	MFS MFS101 Fire Stop	American Bureau of Shipping	✓
10002	MFS MFS102 Fire Stop	American Bureau of Shipping	✓
10003	MFS MFS103 Fire Stop	American Bureau of Shipping	✓
10004	MFS MFS104 Fire Stop	American Bureau of Shipping	✓
10005	MFS MFS105 Fire Stop	American Bureau of Shipping	✓
10006	MFS MFS106 Fire Stop	American Bureau of Shipping	✓
10007	MFS MFS107 Fire Stop	American Bureau of Shipping	✓
10008	MFS MFS108 Fire Stop	American Bureau of Shipping	✓
10009	MFS MFS109 Fire Stop	American Bureau of Shipping	✓
10010	MFS MFS110 Fire Stop	American Bureau of Shipping	✓
10011	MFS MFS111 Fire Stop	American Bureau of Shipping	✓
10012	MFS MFS112 Fire Stop	American Bureau of Shipping	✓
10013	MFS MFS113 Fire Stop	American Bureau of Shipping	✓
10014	MFS MFS114 Fire Stop	American Bureau of Shipping	✓
10015	MFS MFS115 Fire Stop	American Bureau of Shipping	✓
10016	MFS MFS116 Fire Stop	American Bureau of Shipping	✓
10017	MFS MFS117 Fire Stop	American Bureau of Shipping	✓
10018	MFS MFS118 Fire Stop	American Bureau of Shipping	✓
10019	MFS MFS119 Fire Stop	American Bureau of Shipping	✓
10020	MFS MFS120 Fire Stop	American Bureau of Shipping	✓



FIRE



WATER



SMOKE






MARINE FIRESTOP

Specified Technologies Inc. (STI) was founded over 30 years ago and has quickly become the industry leader in passive fire protection by providing premium quality, high performance and technologically advanced fire safety products and solutions that help save lives and protect property. Our complete line of products preserve and protect the integrity of vessels and platforms and are tested and manufactured under the strictest quality control standards to withstand the forces of nature, the threat of fire, and the test of time.
















Cable Applications

MDM		6 to 9
MSS		10
MPU		11



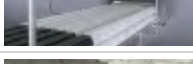

Cable & Pipe Applications

MPACT		12
MMR		13
MMS		14
MFS		15
MFB		16
MWS		17
MSL		18

Pipe Applications

MFC		19
MFC-W		20
MFC-G		21
MFC-T		22

Other Applications

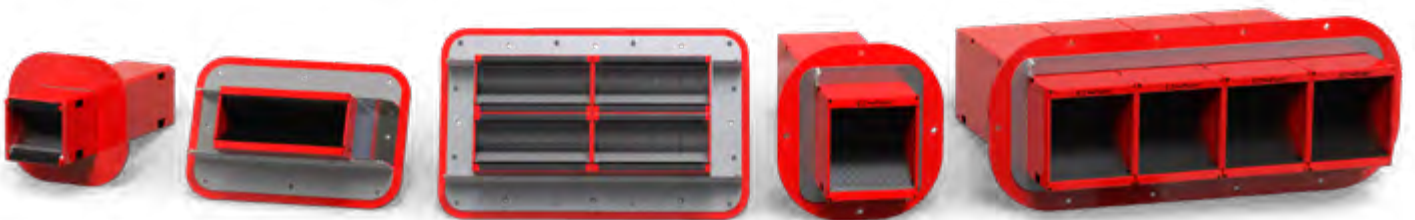
MBD		23
MFP		24
MCC		25
MEW		26

Approvals





Build Faster. Improve Quality.



Improve Efficiency

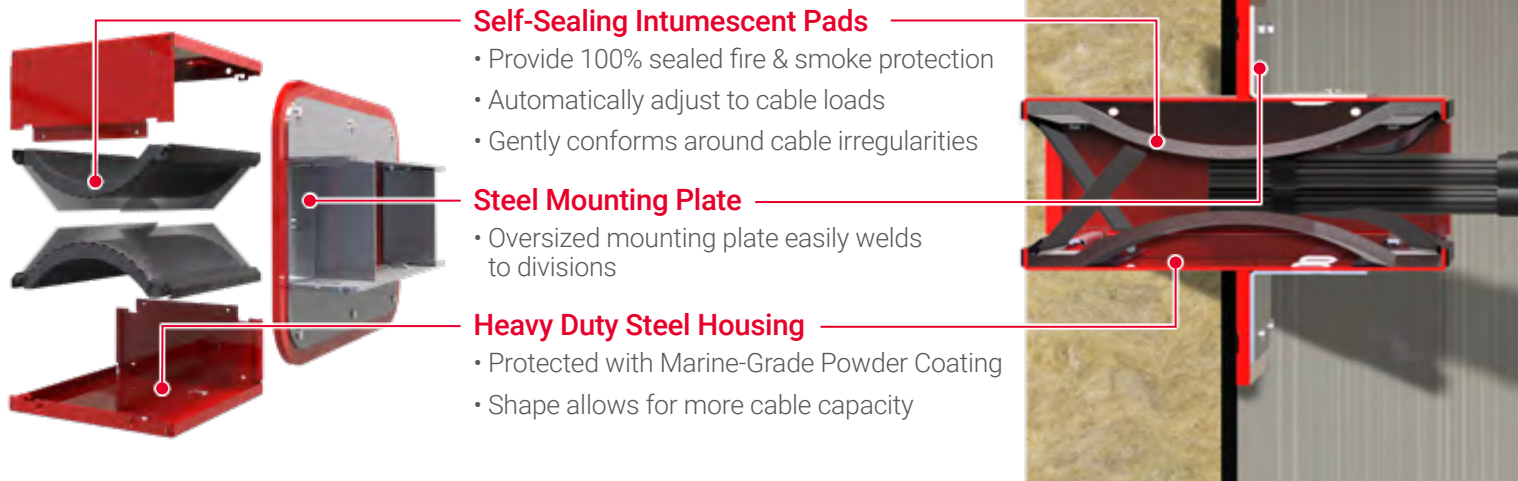
- Minimize installation time with fewer individual components to manage, order, track, inventory, and deliver to each transit location
- Eliminate the need for additional putties or sealants
- Simplify cable Moves, Additions, and Changes without the need to remove or reinstall materials

Always Compliant.

Self-Sealing | Self-Adjusting | Self-Contained

Simple, self-sealing design.

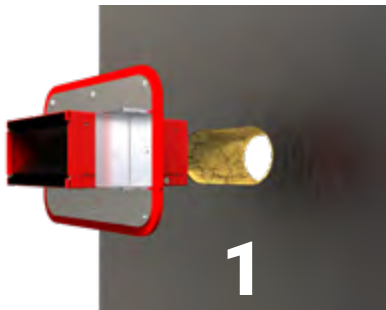
Nothing to activate. Insert your cables and it's compliant.



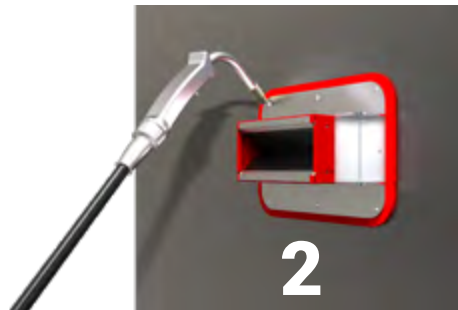
Drastically reduces installation time.

Eliminates complicated sealing operations. No packing transit frames.

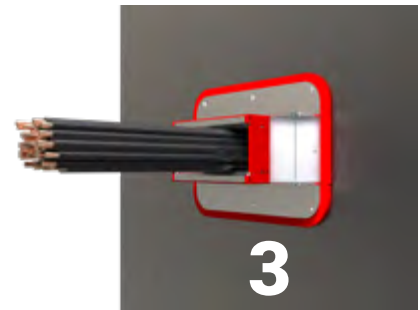
1. Cut hole in the division



2. Stitch weld or bolt the device



3. Push or pull cable



The fastest & easiest way to install cables thru fire-rated barriers.

EZ Path Marine Cable Transits can be installed individually or ganged together to accommodate future expansions or increased cable load capacity.

Ready to install right out of the box.

Easy cable pulls without removing, replacing, or adding any sealing materials.

Compliant from 0 to 100% cable fill.



EZ Path® Marine Cable Transits

The industry's only zero-maintenance transit device for fire-rated divisions.



Paintable Smoke Barrier Noise Reduction Re-Enterable No Expiration Finished Product Intumescent Zero Maintenance Cables

Features & Benefits:

- 100% compliant 100% of the time
- Maintenance free
- No activation of the fire sealing system required
- Fully assembled out of the box
- Greater performance reliability
- No putty or sealant required
- 0-100% visual cable fill
- Easy moves, adds & changes
- Mechanically attached or stitch welded

Applications:

- Accessories adapt the cable transits to ganged configurations
- Design accommodates any division thickness
- For use above water line
- Ideal for control or bridge cables, loose or bundled cables



Click or Scan Here

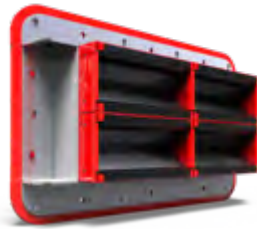
To view the EZ Path® Marine Cable Transit video



MDM150



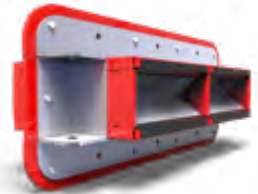
MDM150A



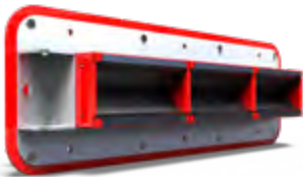
MDM150B



MDM150C



MDM150D



MDM150F



MDM150G



MDM150Y



MDM150Z

MDM300



MDM300



MDM400A



MDM400B



MDM400C

MDMBOOT



DNV BOOT
Meets DNV FTP6 requirements



MDM400D



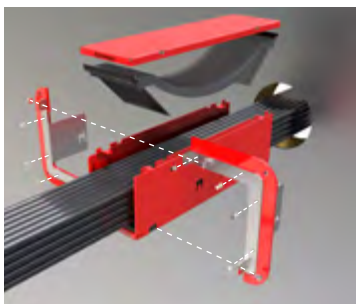
MDM400G



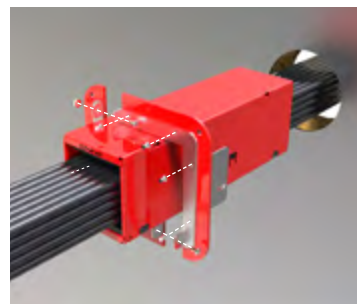
MDM400J

Easy Cable Retrofits

The MDM400 Series allows you to adapt the device around existing cabling conditions.



1. Surround cables with device



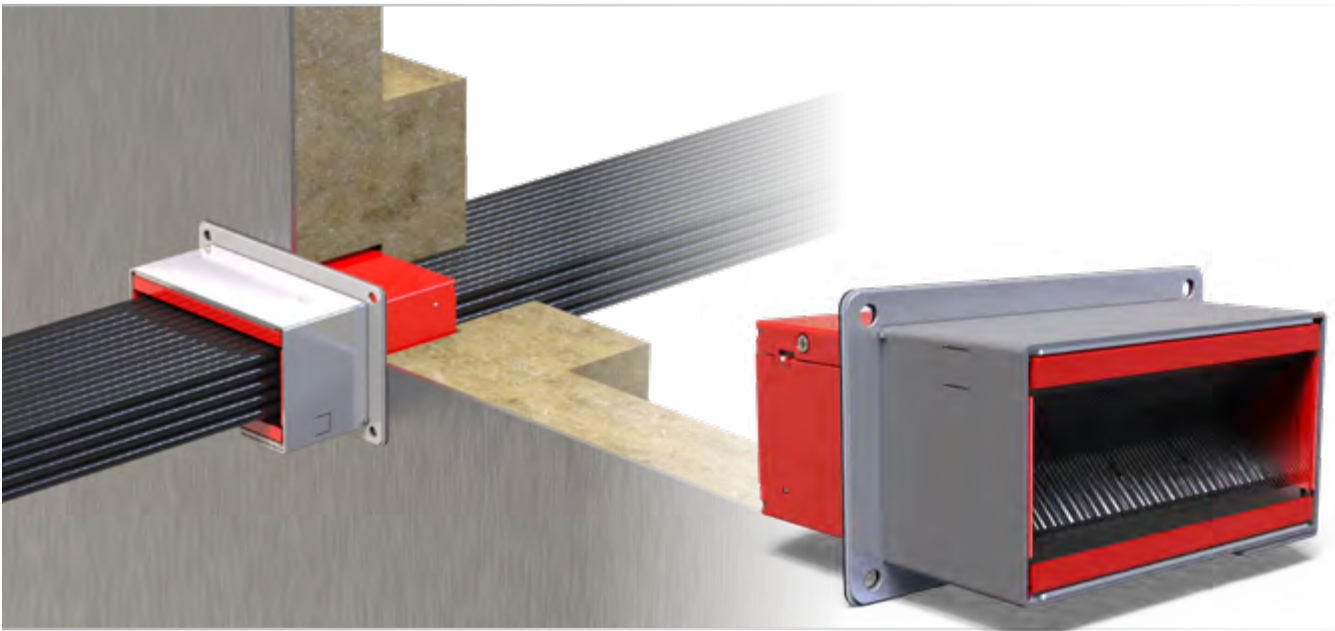
2. Secure plates around device



3. Weld or bolt device to bulkhead or deck

EZ Path® MDM150C Fire-Rated Cable Transit

Designed for aluminum divisions.



Features & Benefits:

- Compact design
- Pre-drilled to allow for mechanical attachment
- Split design fits around existing cables
- Isolates dissimilar metals
- Features intumescent gasket and wrap
- 100% compliant 100% of the time
- Maintenance free
- Fully assembled out of the box
- No putty or sealant required
- 0-100% visual cable fill
- Easy moves, adds & changes

Applications:

- Ideal for cable penetrations through non-watertight aluminum bulkheads and decks
- Design accommodates any division thickness



Click or Scan Here

To view the
EZ-Path®
MDM150C
installation video



EZ Path® MDMBOOT Accessory

Designed for use with EZ Path Marine Cable Transits on DNV classed vessels.



Cable transits sold separately



Paintable

Smoke Barrier

Noise Reduction

Re-Enterable

No Expiration

Finished Product

Cables



Cable transit kits are available with pre-installed boots

Features & Benefits:

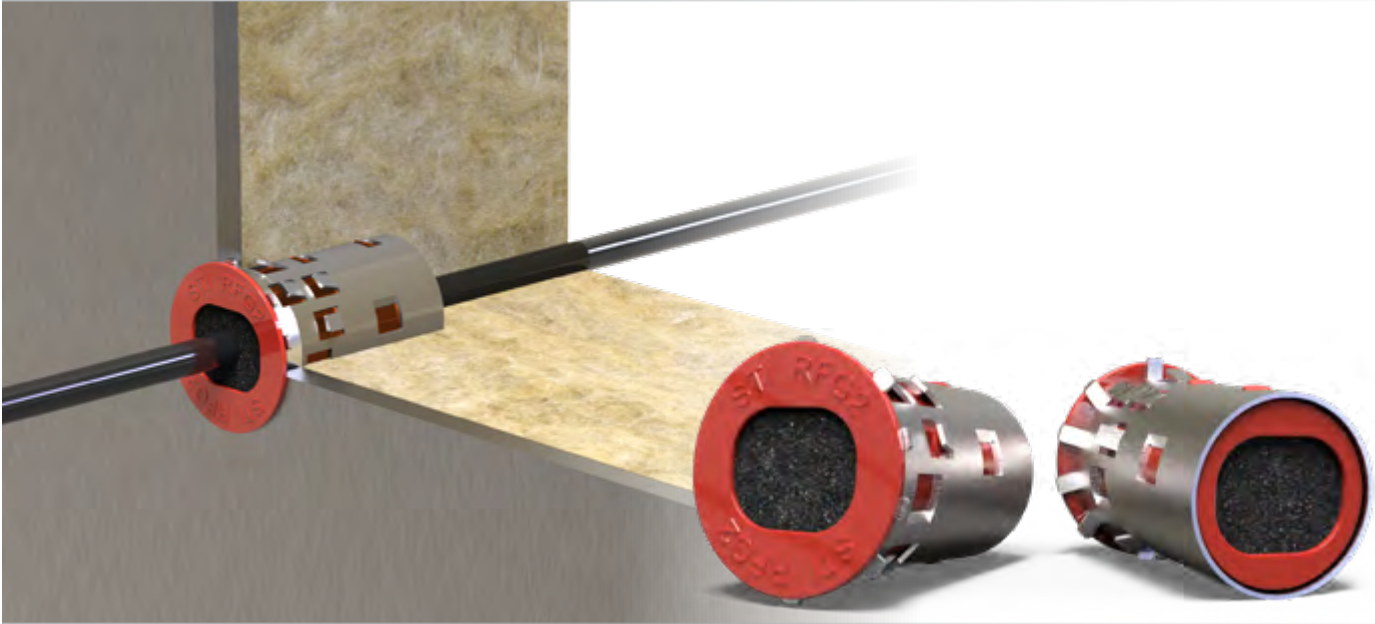
- Fire-retardant boot designed to fit around MDM150, MDM300 and MDM400 devices.
- Meets DNV-GL requirements for FTP6 compliance

Applications:

- Split design accommodates installation around existing cables and/or devices

Snap-Seal Cable Plugs

Two-piece penetration device allows easy installation around cables or tubes penetrating steel/aluminum divisions.



Features & Benefits:

- Stainless steel shell/molded body snaps around cables, plastic/metallic tubing
- Pre-bent tabs can accommodate division thicknesses from 4-12 mm
- Intumescent material expands when heated to close off opening

Applications:

- Approved for steel & aluminum divisions
- Ideal for one or more cables with a maximum total outer diameter of 14 mm
- Approved for small diameter plastic/metallic tubing
- Use on data, alarm, security, CCTV or electrical cables



Weathertight Sealing in Exterior Applications.

Apply MFS Sealant over Snap-Seal Plugs to create a weathertight seal

Click or Scan Here

To view the MSS Marine Snap-Seal video



Firestop Putty

This non-hardening, moldable compound is ideal for sealing small to medium size cable openings in fire-rated divisions.



Features & Benefits:

- Flexible to accommodate vibration
- Resistant to aging & weathering
- Remains moldable/pliable
- Intumescent putty
- Easy moves, adds & changes

Applications:

- Can be used to form flexible, vibration-resistant seals around cables in bulkheads and decks
- For penetrations above the water line



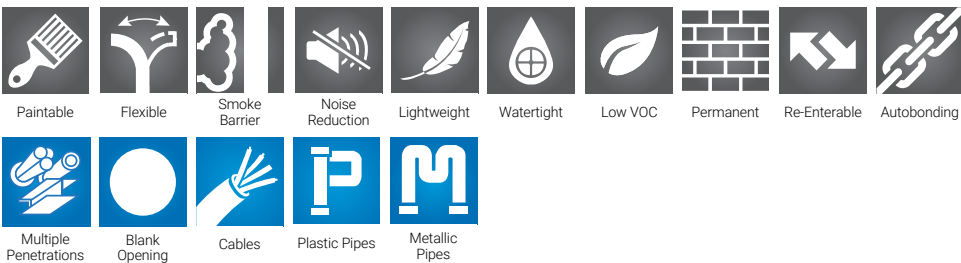
Click or Scan Here

To view the MPU Marine Firestop Putty video



The MPACT® System

The fastest solution for sealing watertight and fire-rated cable and pipe penetrations in bulkheads and decks.



Features & Benefits:

- Quick and easy to install
- Safe and simple to clean up
- Two component system
- Cable or pipe easily added after original installation

Applications:

- Watertight, gastight and fire-rated A and H Class ratings
- Interior and exterior applications
- Ideal for bulkhead and decks

As simple as 1-2-3

1. Pack opening with filler material



2. Apply sealant



3. Smooth sealant surface



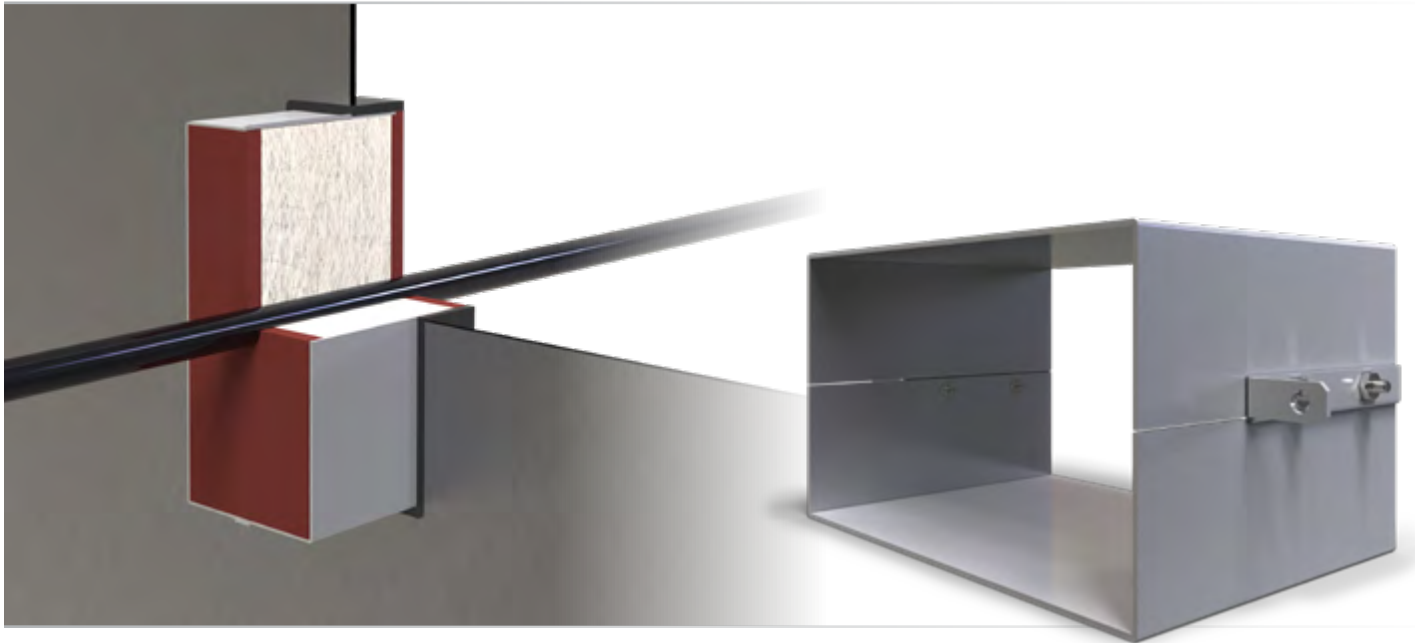
Click or Scan Here

To view the MPACT® installation video



MPACT® Retrofit Sleeve

Easily add more cables and restore compliance of block and frame transit systems with this two-piece steel device.



Features & Benefits:

- Two-piece design fits around existing cables
- Made for #6 and #8 MCT Transit Frames
- Quick and easy to install
- Can be installed without hot work
- Kitted with MPACT materials
- Cable easily added after original installation
- Lightweight

Applications:

- Watertight, gastight and fire-rated
- A Class ratings
- Allows additional cable in existing frame



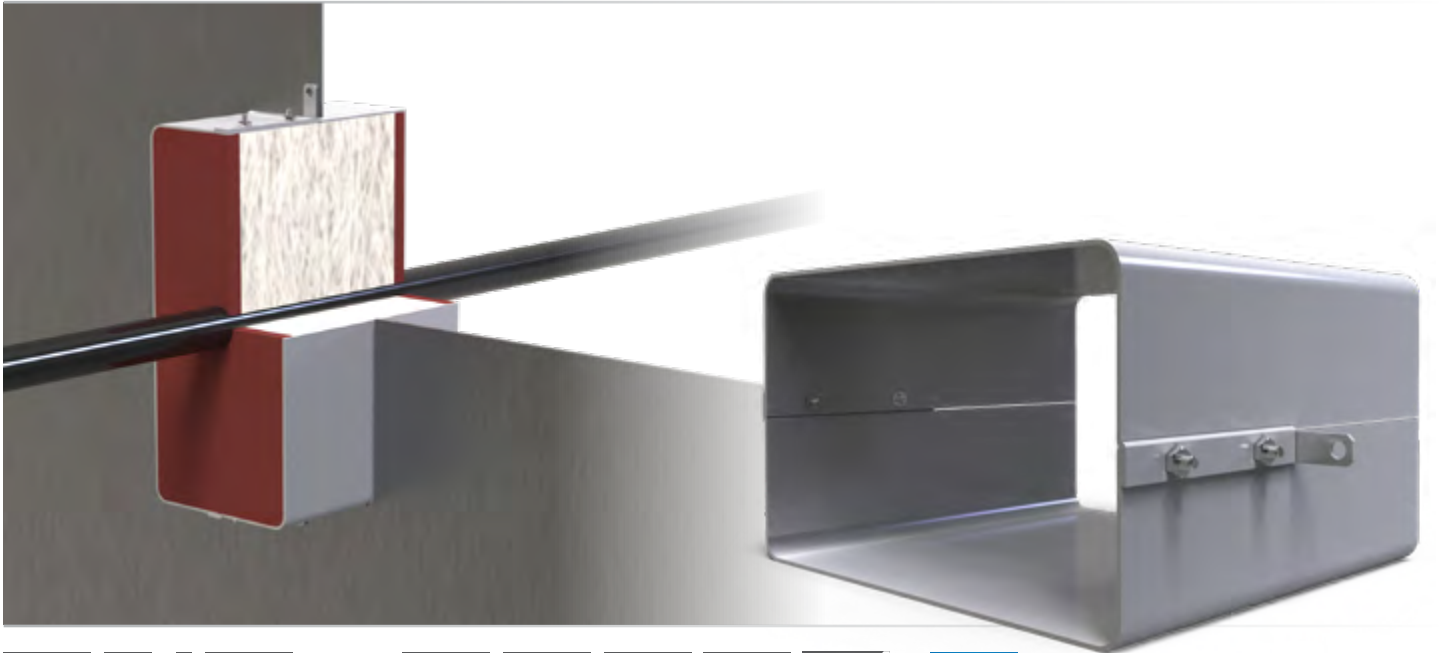
Click or Scan Here

To View the
MPACT®
Retrofit Sleeve
installation video



MPACT® Penetration Sleeve

Lightweight penetration sleeve solution that doesn't require hot work.



Features & Benefits:

- Two-piece design centered in the division
- Made for decks and bulkheads
- Quick and easy to install
- Can be installed without hot work
- Kitted with MPACT materials
- Cable easily added after original installation
- Lightweight

Applications:

- Watertight, gastight and fire-rated
- A Class ratings
- Allows additional cable in existing frame
- Alternative to welded collars



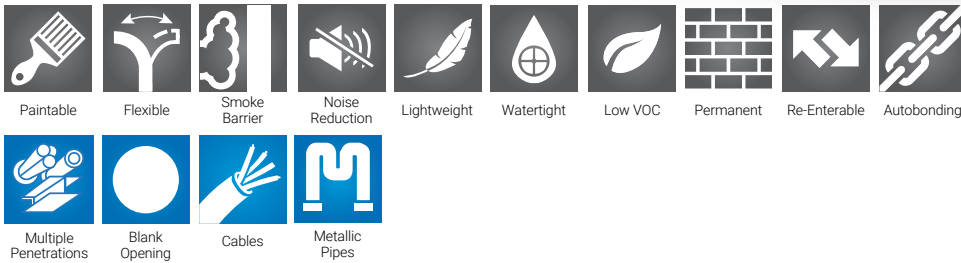
Click or Scan Here

For more information on MPACT® MMS Penetration Sleeve



Firestop Sealant

An advanced, durable hybrid elastomeric polymer that seals against water, air, smoke, and gases.



Features & Benefits:

- Maintenance-free and simple to install
- Forms flexible, vibration resistant seals
- Resistant to aging and weathering
- Non-corrosive, non-conductive
- Sealant for MPACT System

Applications:

- Ideal for applications where a high degree of water resistance is required.
- For interior or exterior applications in watertight decks and bulkheads



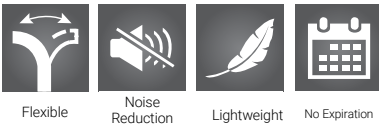
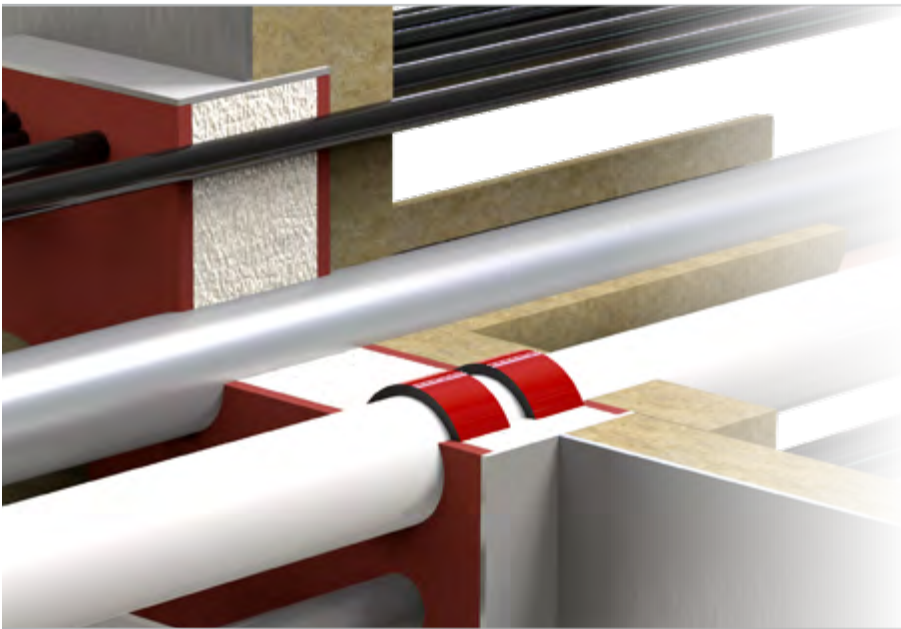
Click or Scan Here

To view the Marine Firestop Sealant installation video



Filler Blanket

An easy-to-cut, better adhering filler blanket for filling voids in penetrations.



Features & Benefits:

- Convenient roll form
- Easily cut-to-length
- Packs easily between penetrants
- Allows for better sealant adhesion
- Supple, non-friable and asbestos-free
- Component of MPACT system

Applications:

- Filler for cable and pipe penetrations
- Used with MPACT MMR and MMS Sleeves



Filler blanket with foil is used with collars as a pipe wrap.

Wrap Strip

An intumescent, easy-to-use rolled wrap strip that collapses non-metallic piping.



Flexible



Intumescent



Lightweight



No
Expiration



Plastic Pipes

Features & Benefits:

- Provides rapid intumescent expansion
- Easily installed around a wide range of pipe sizes
- Cost-effective solution
- Works with MPACT system

Applications:

- Used with MPACT system around nonmetallic pipes and insulated metallic pipes
- Used with MFC-T Transitional Collars

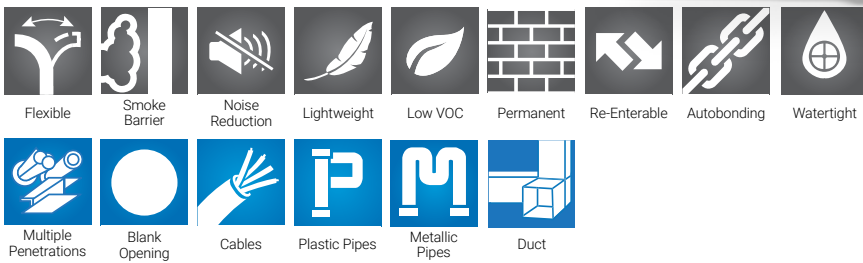
Click or Scan Here

For more
information on
MWS Wrap Strip



Joiner Sealant

A silicone sealant and adhesive for general sealing of penetrations and joints in marine structures and joiner panel construction.



Features & Benefits:

- For panel construction as a joiner sealant
- Watertight, gastight and fire-tight
- Flexible to accommodate vibration
- Resistant to aging and weathering
- Non-corrosive and non-conductive
- Tested for compatibility with CPVC pipes

Applications:

- Superior joiner construction
- General purpose silicone sealant
- Multi-purpose adhesive

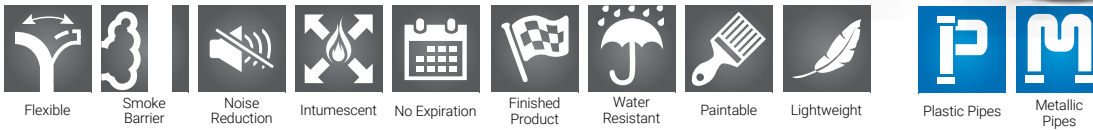
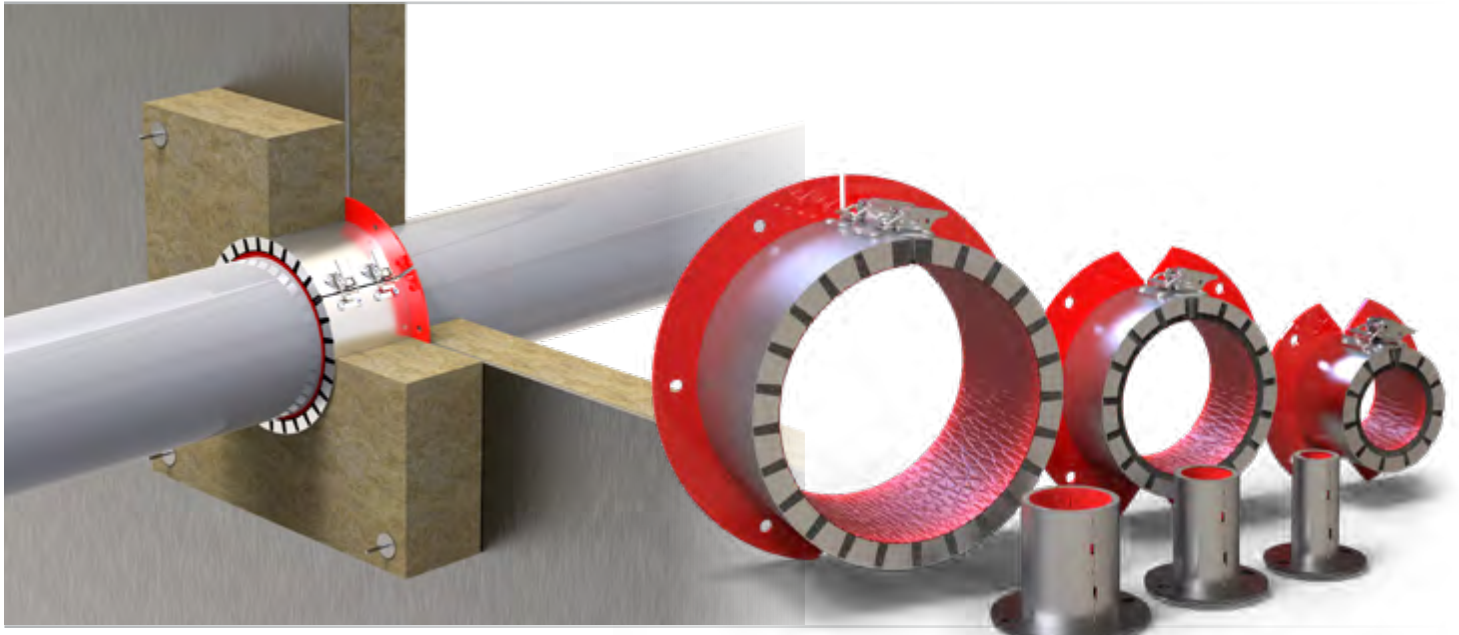
Scan Here

For more information on MSL Joiner Sealant



Firestop Collars

Factory-manufactured split design for rapid installation with plastic and metallic pipes in fire-rated divisions.

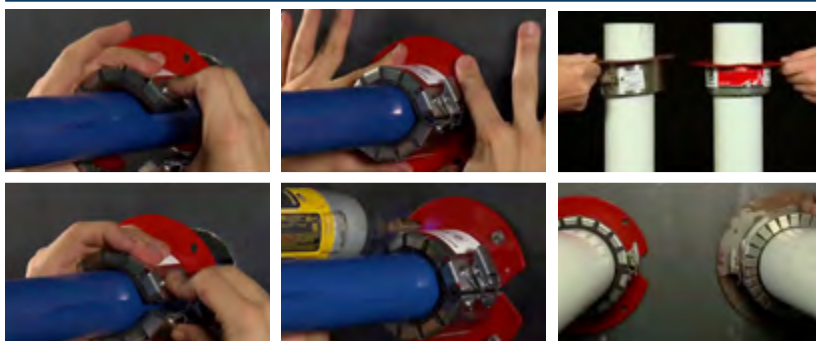


Features & Benefits:

- Heavy gauge, 316 stainless steel construction
- Resistant to aging and weathering
- Designed for rapid expansion to crush nonmetallic pipe
- Split collar to fit around existing pipe
- Won't damage outside surface of pipe
- Can be installed without hot work

Applications:

- Welded sleeves not required when using pipe collars
- Approved for PVC, uPVC, CPVC, ABS, PB, PP, PPML, PVDF, PE, PE/AL/PE, GRE, GRP, FRP, copper, steel, stainless steel and copper nickel pipes
- For metallic piping up to 4" (114mm OD)
- Fits a range of nonmetallic pipe sizes up to 12" (324mm OD)



Click or Scan Here

To view the MFC Firestop Collar installation videos



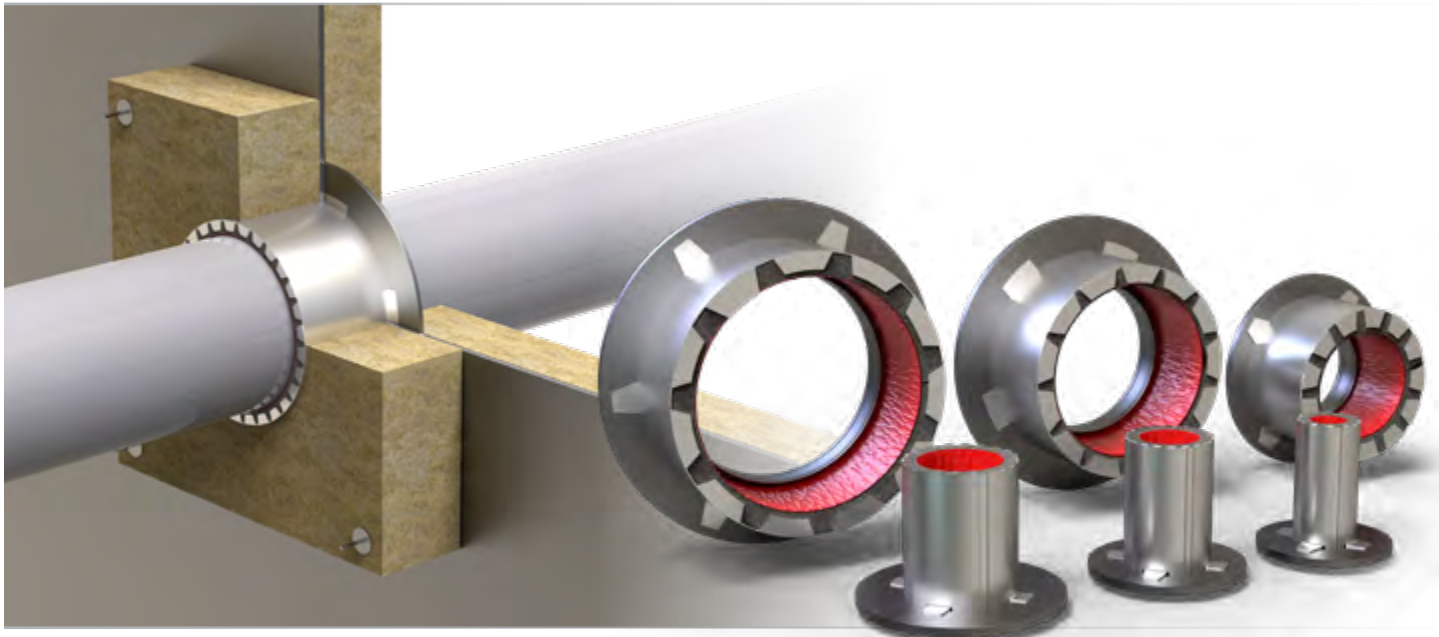
(40 mm & below)



(50 mm & above)

Watertight Firestop Collars

Factory-manufactured one-piece design for installation with plastic and metallic pipes in watertight and fire-rated divisions.



Features & Benefits:

- Heavy gauge 316 stainless steel construction
- Watertightness up to 6 bar
- Gastightness up to 1 bar
- Pipe inserted through collar and grommet
- Flexible intumescent liner accommodates vibration and will not damage pipe
- Resistant to aging and weathering

Applications:

- Welded sleeves not required when using pipe collars
- Approved for PVC, uPVC, CPVC, ABS, PB, PP, PPML, PVDF, PE, PE/AL/PE, GRE, GRP, FRP, copper, steel, stainless steel and copper nickel pipes
- For metallic piping up to 4" (114mm OD)
- Fits a range of nonmetallic pipe sizes up to 12" (324mm OD)



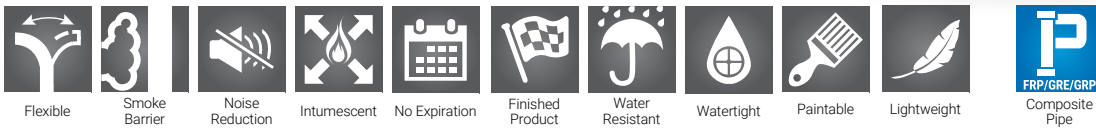
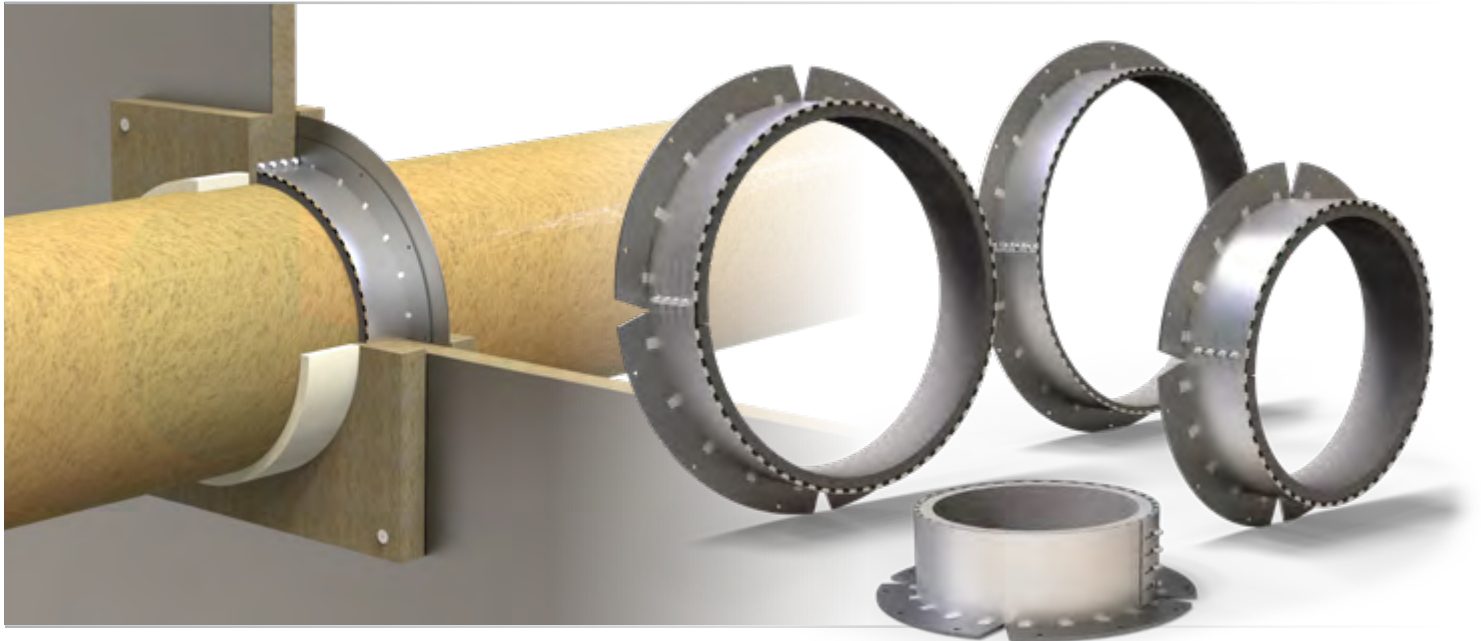
Click or Scan Here

To view
the MFC-W
Firestop Collar
installation video



FRP/GRE/GRP Firestop Collars

Factory-manufactured, watertight, large diameter collars that seal penetrations in scrubber system refits.

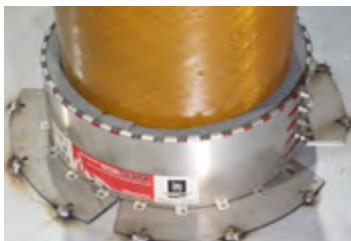


Features & Benefits:

- Fits most pipe sizes from 302 mm to 1095mm
- Provides watertightness up to 4 bar and gastightness up to 1 bar, when sealed with MFS sealant
- Rapid intumescent expansion under fire conditions quickly seals off the path for fire, gases, and smoke
- Stainless steel body with mild steel flange for weld-attachment or steel screws
- Flexible intumescent liner accommodates vibration and will not damage pipe
- Resistant to aging and weathering

Applications:

- Approved for use with GRE, GRP, FRP pipes



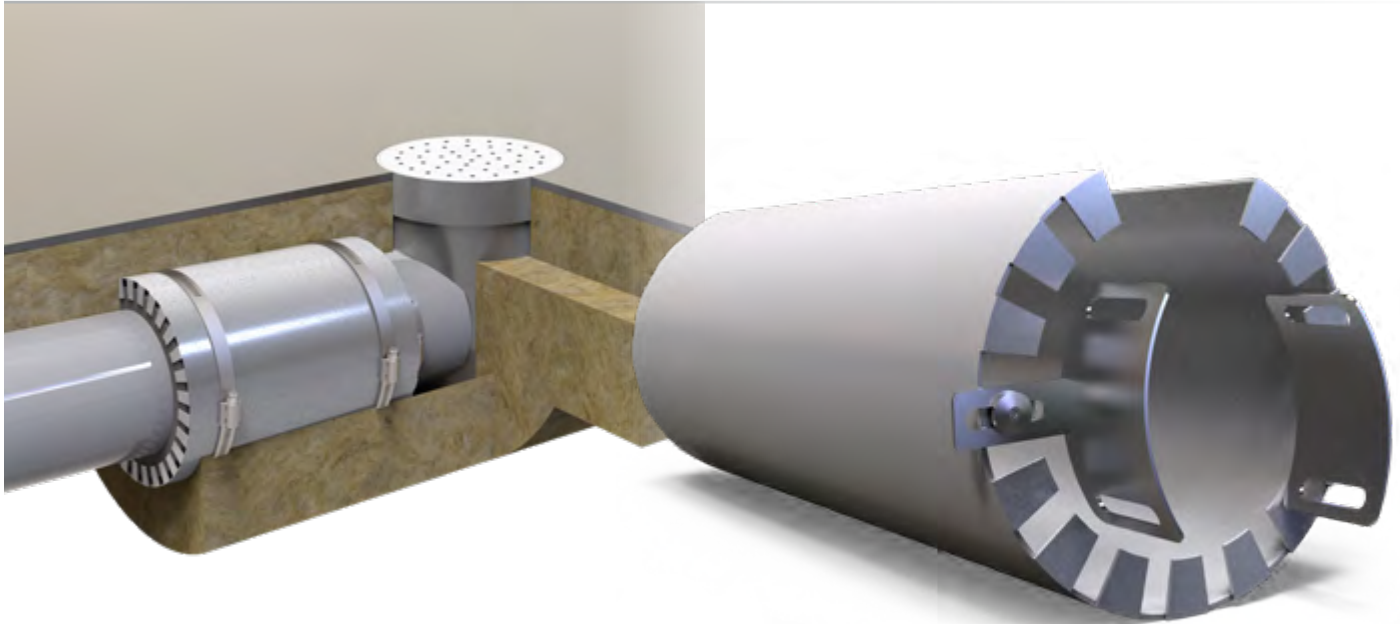
[Click or Scan Here](#)

To view
the MFC-G
Firestop Collar
installation video



Transitional Firestop Collars

Protect pipe transitions between plastic, metal, or scuppers in fire-rated decks with this easy-to-install solution.



Features & Benefits:

- Durable pre-galvanized steel construction
- Resistant to aging and weathering (no soluble or hygroscopic ingredients)
- Designed for high volume of char and rapid expansion
- No sealant or welding required
- Accommodates a range of pipe diameters
- Isolates dissimilar pipe material

Applications:

- Offers protection of connections between steel pipes or scuppers to plastic pipes in non-pressurized systems
- Easily retrofitted around existing transitions between plastic pipes and steel pipes or scuppers
- No pre-planning or staging necessary with split closure design



[Click or Scan Here](#)

To view
the MFC-T
Firestop Collar
installation video



Busbar Device

A flexible-fitting solution for protecting electrical busway penetrations in fire-rated divisions.



Features & Benefits:

- Maintenance free, no putty or sealant required
- Provides smoke/air sealing, and rapid intumescent expansion
- Flexible to accommodate vibration, allowing for 3 cm of lateral movement
- Attaches to any division thickness via welds and/or provided clamps



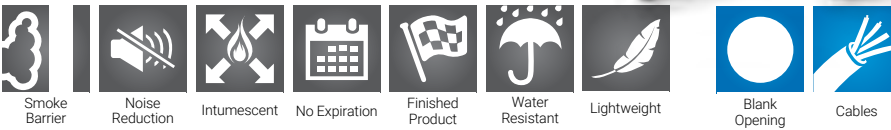
Click or Scan Here

To view the
MBD100 Marine
Busbar Device
installation video



Firestop Pillows

A temporary, reusable seal for penetrations through bulkheads and decks.



Features & Benefits:

- Simple to install
- Continued protection even in drydock
- Easily installable and retrofittable
- No Tools required
- No Shelf Life

Applications:

- Offers temporary seal of penetrations through bulkheads and decks while a vessel is under construction
- Easily compress and conform around service penetrants



Click or Scan Here

For more information on Firestop Pillows



Cable Coating

Protect grouped electrical cables against the propagation of fire with this quickly applied latex-based coating.



Features & Benefits:

- Sandable and paintable (when dry)
- Safe - low VOCs, no solvents, non-halogenated
- Excellent sealing properties along with high build capabilities

Applications:

- Offers protection of grouped electrical, data, or communications cables in cable tray or racked cable applications
- Applied using airless spray equipment or by brush



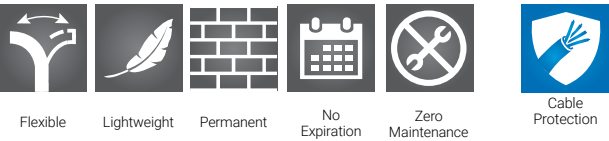
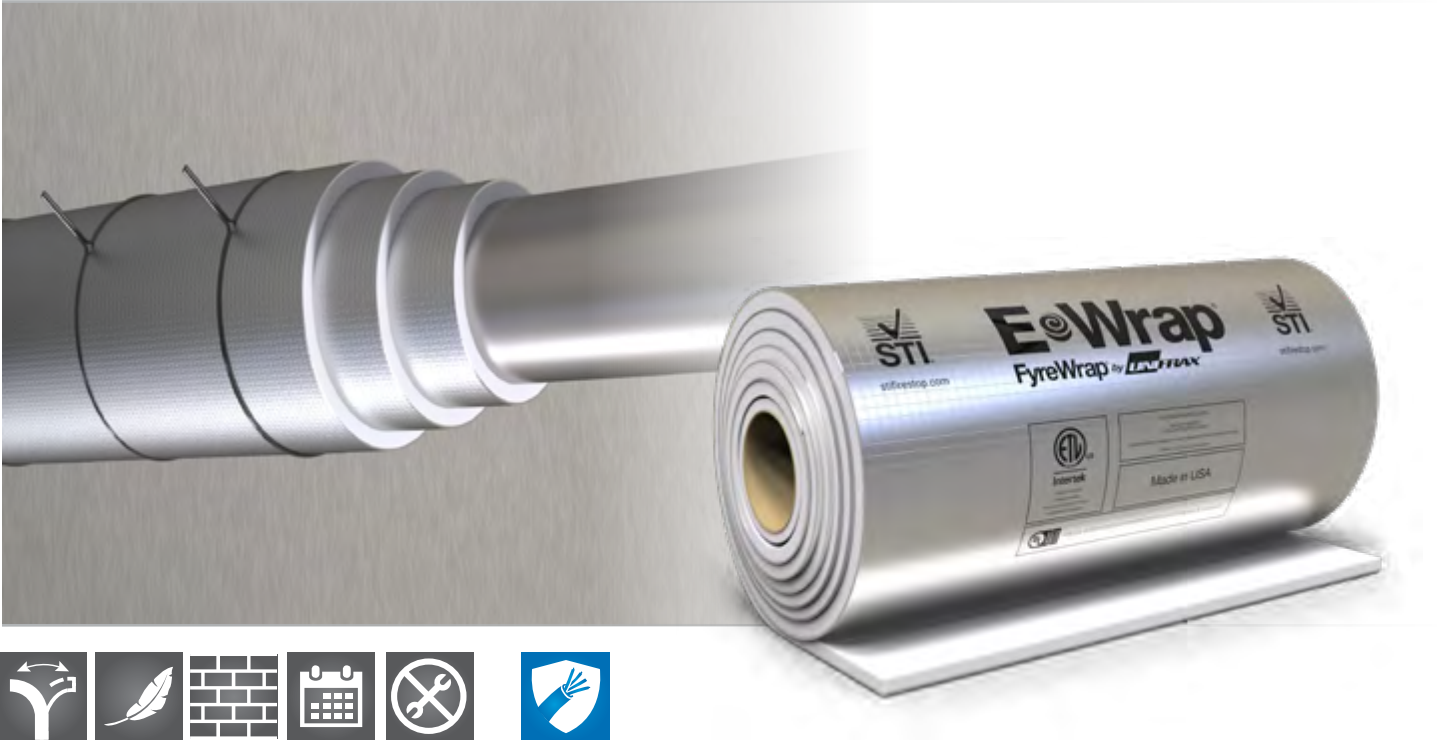
Click or Scan Here

For more information on
MMC Cable
Coating



FyreWrap® E-Wrap® Marine

The ideal solution for protecting critical circuits in shipboard machinery, propulsion, and steering, as well as pipe and cable tray routings.

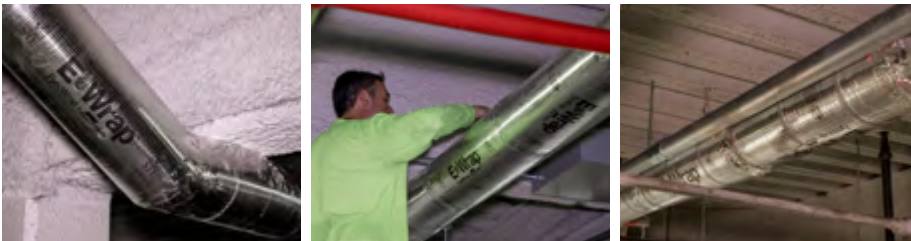


Features & Benefits:

- Flexible material - easy to install, even on small diameters
- Endothermic - releases chemically bound water to have cooling effect
- Low density - weighs less than competing wraps

Applications:

- Critical Circuitry Protection
- Wrap pipe
- Layer on metal surface for fire protection
- Comply with Safe Return to Port



Scan Here

For more information on FyreWrap® E-Wrap™



Ordering Information



EZ PATH® MDM MARINE CABLE TRANSITS

Catalog Number	UPC Number	Description - Cable Loading Area/Cable Transit: 12.0 in. ² (77cm ²)	(UOM) Qty.	Case Qty.	Weight (Each)
MDM150A	730573400050	Marine 150 Single Solid Plate Kit with One (1) Device	1	1	7.26 lbs (3.29 kg)
MDM150B	730573400067	Marine 150 Four-Gang Solid Plate Kit with Four (4) Devices	1	1	18.55 lbs (8.41 kg)
MDM150C	730573400104	Marine 150 Single Solid Plate Kit with One (1) Device – For Aluminum Divisions	1	1	4.5 lbs (2.00 kg)
MDM150Y	730573400081	Marine 150 Single Solid Plate Kit with One (1) Device – For DNV Requirements	1	1	7.70 lbs (3.49 kg)
MDM150Z	730573400098	Marine 150 Four-Gang Solid Plate Kit with Four (4) Devices – For DNV Requirements	1	1	20.10 lbs (9.12 kg)
Catalog Number	UPC Number	Description - Cable Loading Area/Cable Transit: 6.0 in. ² (39cm ²)	(UOM) Qty.	Case Qty.	Weight (Each)
MDM300A	730573400074	Marine 300 Single Solid Plate Kit with One (1) Device	1	1	4.19 lbs (1.90 kg)
Catalog Number	UPC Number	Description - Cable Loading Area/Cable Transit: 12.7 in. ² (82cm ²)	(UOM) Qty.	Case Qty.	Weight (Each)
MDM400A	730573400890	Marine 400 Single Solid Plate Kit with One (1) Device	1	1	8.70 lbs (3.95 kg)
MDM400B	730573400463	Marine 400 Single Split Plate Kit with One (1) Device	1	1	8.61 lbs (3.91 kg)
MDM400C	730573400470	Marine 400 Two-Gang Solid Plate Kit with Two (2) Devices	1	1	15.02 lbs (6.81 kg)
MDM400D	730573400487	Marine 400 Two-Gang Split Plate Kit with Two (2) Devices	1	1	15.00 lbs (6.80 kg)
MDM400G	730573404454	Marine 400 Four-Gang Solid Plate Kit with Four (4) Devices	1	1	27.49 lbs (12.47 kg)
MDM400J	730573400456	Marine 400 Double Plate Kit with One (1) Device – For Panel Bulkhead	1	1	10.48 lbs (4.75 kg)
MDMBOOT	730573400913	Marine Fire-Rated Cable Transit Single Split Boot – For DNV Requirements	1	1	1.00 lbs (0.45 kg)



MPU MARINE FIRESTOP PUTTY

Catalog Number	UPC Number	Description	(UOM) Qty.	Case Qty.	Weight (Each)
MPU28	730573421017	15.5 oz, 28 cu. in. (459 ml) putty bar	1	25	1.42 lbs (0.64 kg)
MPU52	730573421079	Seven (7) 1" (25 mm) diameter by 7.5' (2.3 m) putty coils in re-sealable plastic pail	1	1	27.78 lbs (12.60 kg)
MPU77	730573421086	7.25" x 7.25" x 3/16" (184 mm x 184 mm x 5 mm) pad	1	20	0.55 lbs (0.25 kg)
MPU99	730573421093	9.00" x 9.00" x 3/16" (229 mm x 229 mm x 5 mm) pad	1	20	0.88 lbs (0.40 kg)



MSS MARINE SNAP-SEAL CABLE PLUG

Catalog Number	UPC Number	Description	(UOM) Qty.	Case Qty.	Weight (Each)
MSS25	730573471050	Two-Piece Split Cable Plug	1 Pack (10 plugs per pack)	10 Packs	0.45 lbs (0.20 kg)



MFP MARINE FIRESTOP PILLOWS

Catalog Number	UPC Number	Description	(UOM) Qty.	Case Qty.	Weight (Each)
MFP149	730573440001	Pillow 1" x 4" x 9" (25 mm x 102 mm x 229 mm)	1	20	0.19 lbs (0.09 kg)
MFP249	730573440018	Pillow 2" x 4" x 9" (51 mm x 102 mm x 229 mm)	1	10	0.31 lbs (0.14 kg)
MFP269	730573440025	Pillow 2" x 6" x 9" (51 mm x 152 mm x 229 mm)	1	22	0.39 lbs (0.18 kg)
MFP369	730573440032	Pillow 3" x 6" x 9" (76 mm x 152 mm x 229 mm)	1	16	0.55 lbs (0.25 kg)

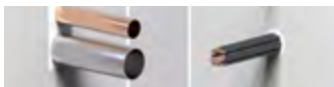
Ordering Information



MPACT® MARINE PIPE AND CABLE TRANSIT

Catalog Number	UPC Number	Description	(UOM) Qty.	Case Qty.	Weight (Each)
MFS100	730573413104	Firestop Sealant, red*, 281 mL cartridge (9.5 oz/17.1 cubic inch)	1	12	1.16 lbs (0.53 kg)
MFB530	730573440056	Filler Blanket, packing material, 5" x 360" (12.7 cm x 914 cm)roll	1	5	11.96 lbs (5.42 kg)
MFB530F	730573440100	Filler Blanket with Foil on one side, 5" x 360" (12.7 cm x 914 cm)roll	1	5	12.50 lbs (5.67 kg)
MFB730	730573440117	Filler Blanket, 7" x 360" (17.8 cm x 914 cm)roll	1	3	14.50 lbs (6.58 kg)
MWS250	730573440049	Wrap Strip, 0.25" x 2" x 144" (6.4 mm thick x 50 mm wide x 365 cm)	1	8	3.34 lbs (1.52 kg)
MMR600	730573440087	MPACT® Marine Retrofit Sleeve - #6 Frame Only	1	1	19.00 lbs (8.62 kg)
MMR800	730573440094	MPACT® Marine Retrofit Sleeve - #8 Frame Only	1	1	22.50 lbs (10.21 kg)
MMR601K	730573440124	MPACT® Marine Retrofit Sleeve Kit - #6 Frame	1	1	11.00 lbs (4.99 kg)
MMR801K	730573440131	MPACT® Marine Retrofit Sleeve Kit - #8 Frame	1	1	12.10 lbs (5.48 kg)
MMS601K	730573440148	MPACT® Marine Penetration Sleeve Kit	1	1	11.70 lbs (5.31 kg)
MMS801K	730573440155	MPACT® Marine Penetration Sleeve Kit	1	1	12.90 lbs (5.85 kg)
MCG10		Marine 10 oz. Caulk Gun	1	12	1.00 lbs (0.45 kg)

*Custom colors may be available. Minimum order quantities apply.



MSL SILICONE SEALANT AND ADHESIVE

Catalog Number	UPC Number	Description	(UOM) Qty.	Case Qty.	Weight (Each)
MSL300	730573013243	Marine Silicone Sealant packed in a 10.1 oz. Caulking Tube (18.2 cu. in., 300 ml)	1	12	1.03 lbs (0.47 kg)



MBD MARINE BUSBAR DEVICE

Catalog Number	UPC Number	Description	(UOM) Qty.	Case Qty.	Weight (Each)
MBD100	730573400906	Marine Busbar Firestop Device	1	1	7.00 lbs (3.18 kg)



MCC MARINE CABLE COATING

Catalog Number	UPC Number	Description	(UOM) Qty.	Case Qty.	Weight (Each)
MCC105	730573471043	19 liter pail; 5 gallons (1155 cubic inches)	1	1	53.63 lbs (24.33 kg)



MEW E-WRAP® ENDOTHERMIC WRAP

Catalog Number	UPC Number	Description	(UOM) Qty.	Case Qty.	Weight (Each)
MEW2420	730573439258	20' (6.1 m) L x 24" (610 mm) W x 0.50" (13 mm) T, 40 sq ft (3.72 sq m) Roll	1	1	54.20 lbs (24.58 kg)

Ordering Information



MFC MARINE FIRESTOP COLLARS

Catalog Number	UPC Number	Description	(UOM) Qty.	Case Qty.	Weight (Each)
MFC16	730573431160	0.6 in (16 mm) Marine Firestop Collar	1	12	0.20 lbs (0.09 kg)
MFC20	730573431207	0.8 in (20 mm) Marine Firestop Collar	1	12	0.23 lbs (0.11 kg)
MFC25	730573431252	1.0 in (25 mm) Marine Firestop Collar	1	12	0.26 lbs (0.12 kg)
MFC32	730573431306	1.3 in (32 mm) Marine Firestop Collar	1	6	0.32 lbs (0.15 kg)
MFC40	730573431405	1.6 in (40 mm) Marine Firestop Collar	1	6	0.37 lbs (0.17 kg)
MFC50	730573431504	2.0 in (50 mm) Marine Firestop Collar	1	6	1.13 lbs (0.51 kg)
MFC60	730573432006	2.4 in (60 mm) Marine Firestop Collar	1	6	1.29 lbs (0.59 kg)
MFC63	730573432631	2.5 in (63 mm) Marine Firestop Collar	1	6	1.33 lbs (0.60kg)
MFC75	730573432754	3.0 in (75 mm) Marine Firestop Collar	1	6	1.53 lbs (0.69 kg)
MFC90	730573433003	3.5 in (90 mm) Marine Firestop Collar	1	6	1.74 lbs (0.79 kg)
MFC110	730573433102	4.3 in (110 mm) Marine Firestop Collar	1	6	2.03 lbs (0.92 kg)
MFC115	730573434000	4.5 in (115 mm) Marine Firestop Collar	1	6	2.07 lbs (0.94 kg)
MFC125	730573434253	4.9 in (125 mm) Marine Firestop Collar	1	2	3.29 lbs (1.49 kg)
MFC140	730573434406	5.5 in (140 mm) Marine Firestop Collar	1	2	3.62 lbs (1.64 kg)
MFC160	730573434604	6.3 in (160 mm) Marine Firestop Collar	1	2	4.07 lbs (1.84 kg)
MFC169	730573436004	6.7 in (169 mm) Marine Firestop Collar	1	2	4.74 lbs (2.15 kg)
MFC200	730573436202	7.9 in (200 mm) Marine Firestop Collar	1	1	9.26 lbs (4.20 kg)
MFC219	730573438008	8.6 in (219 mm) Marine Firestop Collar	1	1	9.51 lbs (4.31 kg)
MFC225	730573438251	8.9 in (225 mm) Marine Firestop Collar	1	1	9.6 lbs (4.35 kg)
MFC273	730573438732	10.7 in (273 mm) Marine Firestop Collar	1	1	12.99 lbs (5.89 kg)
MFC324	730573438749	12.8 in (324 mm) Marine Firestop Collar	1	1	14.44 lbs (6.55 kg)



MFC-G LARGE DIAMETER GRE/GRP FIRESTOP COLLARS

Catalog Number	UPC Number	Description	(UOM) Qty.	Case Qty.	Weight (Each)
MFC300G	730573439197	11.9 in - 14.2 in (302 mm - 360 mm) Marine Firestop Collar	1	1	15.57 lbs (7.06 kg)
MFC350G	730573439135	13.9 in - 15.8 in (354 mm - 402 mm) Marine Firestop Collar	1	1	17.21 lbs (7.81 kg)
MFC400G	730573439142	15.8 in - 18.0 in (402 mm - 456 mm) Marine Firestop Collar	1	1	17.14 lbs (7.77 kg)
MFC450G	730573439159	18.0 in - 19.7 in (456 mm - 501 mm) Marine Firestop Collar	1	1	21.90 lbs (9.93 kg)
MFC500G	730573439166	19.7 in - 21.9 in (501 mm - 555 mm) Marine Firestop Collar	1	1	23.15 lbs (10.50 kg)
MFC600G	730573439173	23.9 in - 26.2 in (608 mm - 665 mm) Marine Firestop Collar	1	1	25.74 lbs (11.68 kg)
MFC700G	730573439180	28 in - 29.4 in (710 mm - 746 mm) Marine Firestop Collar	1	1	29.54 lbs (13.40 kg)
MFC800G*	730573439227	29.4 in - 35.2 in (747 mm - 895 mm) Marine Firestop Collar	1	1	31.5 lbs (14.23 kg)
MFC900G*	730573439234	35.2 in - 39.2 in (895 mm - 995 mm) Marine Firestop Collar	1	1	35.7 lbs (16.19 kg)
MFC1000G*	730573439241	39.2 in - 43.1 in (995 mm - 1095 mm) Marine Firestop Collar	1	1	44.5 lbs (20.18 kg)
MFS100	730573413104	MFS Marine Firestop Sealant, red, 281 mL cartridge (9.5 oz/17.1 cubic inch)	1	12	1.16 lbs (0.53 kg)
MFB530F	730573440100	MFB Marine Filler Blanket with Foil on one side, 5 in x 360 in (12.7 cm x 914 cm) roll	1	5	12.50 lbs (5.67 kg)

* Please contact an STI Marine Firestop representative for minimum order quantities and lead times.

Ordering Information



MFC-W MARINE WATERTIGHT FIRESTOP COLLARS

Catalog Number	UPC Number	Description	(UOM) Qty.	Case Qty.	Weight (Each)
MFC16W	730573431177	0.6 in (16 mm) Marine Watertight Firestop Collar	1	12	0.49 lbs (0.22 kg)
MFC20W	730573431214	0.8 in (20 mm) Marine Watertight Firestop Collar	1	12	0.57 lbs (0.26 kg)
MFC25W	730573431269	1.0 in (25 mm) Marine Watertight Firestop Collar	1	12	0.64 lbs (0.29 kg)
MFC32W	730573431313	1.3 in (32 mm) Marine Watertight Firestop Collar	1	6	0.75 lbs (0.34 kg)
MFC40W	730573431412	1.6 in (40 mm) Marine Watertight Firestop Collar	1	6	0.91 lbs (0.41 kg)
MFC50W	730573431511	2.0 in (50 mm) Marine Watertight Firestop Collar	1	6	1.25 lbs (0.56 kg)
MFC60W	730573432013	2.4 in (60 mm) Marine Watertight Firestop Collar	1	6	1.40 lbs (0.64 kg)
MFC63W	730573432648	2.5 in (63 mm) Marine Watertight Firestop Collar	1	6	1.55 lbs (0.70 kg)
MFC75W	730573432761	3.0 in (75 mm) Marine Watertight Firestop Collar	1	6	1.75 lbs (0.79 kg)
MFC90W	730573433010	3.5 in (90 mm) Marine Watertight Firestop Collar	1	6	2.14 lbs (0.97 kg)
MFC110W	730573433119	4.3 in (110 mm) Marine Watertight Firestop Collar	1	6	2.46 lbs (1.12 kg)
MFC115W	730573434017	4.5 in (115 mm) Marine Watertight Firestop Collar	1	6	2.53 lbs (1.15 kg)
MFC125W	730573434260	4.9 in (125 mm) Marine Watertight Firestop Collar	1	2	4.15 lbs (1.88 kg)
MFC140W	730573434413	5.5 in (140 mm) Marine Watertight Firestop Collar	1	2	4.40 lbs (2.00 kg)
MFC160W	730573434611	6.3 in (160 mm) Marine Watertight Firestop Collar	1	2	6.60 lbs (2.99 kg)
MFC169W	730573436011	6.7 in (169 mm) Marine Watertight Firestop Collar	1	2	6.94 lbs (3.15 kg)
MFC200W	730573436219	7.9 in (200 mm) Marine Watertight Firestop Collar	1	1	10.97 lbs (4.98 kg)
MFC219W	730573438015	8.6 in (219 mm) Marine Watertight Firestop Collar	1	1	12.08 lbs (5.48 kg)
MFC225W	730573438268	8.9 in (225 mm) Marine Watertight Firestop Collar	1	1	12.70 lbs (5.76 kg)
MFC273W	730573438756	10.7 in (273 mm) Marine Watertight Firestop Collar	1	1	14.49 lbs (6.57 kg)
MFC324W	730573438763	12.8 in (324 mm) Marine Watertight Firestop Collar	1	1	15.78 lbs (7.16 kg)



MFC-T TRANSITION FIRESTOP COLLARS

Catalog Number	UPC Number	Description	(UOM) Qty.	Case Qty.	Weight (Each)
MFC63T	730573439203	40 mm to 63 mm Marine Transition Firestop Collar	1	1	2.38 lbs (1.08 kg)
MFC115T	730573439210	75 mm to 115 mm Marine Transition Firestop Collar	1	1	4.04 lbs (1.83 kg)

Worldwide Offices & Warehouses



STI Marine Firestop Products are available worldwide through an integrated distribution network. Local STI offices are on call to provide unparalleled technical support for all of your project-specific conditions. Schedule time with an STI representative today to learn more about these great products and services. To do so, call us at +1 908.526.8000 or visit us online at www.stimarine.com.

North America

Corporate Headquarters
210 Evans Way
Somerville, NJ 08876 USA

Europe

Regional Office
118 Avenue de France
75013 Paris, France

Singapore

Regional Office
77 Thomson Road
Singapore, 915706

Middle East

Regional Office
P.O. Box: 22952
Dubai, UAE

Brazil

Regional Office
Av. Tancredo Neves, 450
Edifício Suarez Trade, 16º Andar
Salvador, BA 41820-901

China

Regional Office
Room 2111,21/F
Block C, South Tower, The Hub,
1068 XinGangDong Road,
Haizhou District, Guangzhou China

India

Regional Office
Mumbai
Maharashtra, India

Training & Product Support

Online

Our website includes a fully online training program featuring an in-depth, competency based training seminar complete with a Certificate of Completion. Visit www.stimarine.com to access the training program.

In the Field

STI supports all its products on line, on the phone, and in the field. Our engineers, sales representatives, and technical field staff are fully knowledgeable and ready to help you through every step of the shipbuilding process from design to post delivery.

Contact customerservice@stimarine.com to be connected with your local marine representative.





MARINE FIRESTOP

stimarine.com
customerservice@stimarine.com



URS is a member of Registrar of Standards (Holdings) Ltd.

ZSTI3428 - 30521