## **TECHNICAL DATA SHEET**





## **EZYPath** MDM150 Marine Fire Rated Pathways

Cable raceway device consisting of heavy gauge steel shell with self-adjusting intumescent liners to allow cables to pass through fire-rated bulkheads and decks on ships while providing a maintenance-free alternative to traditional cable transits in non-water-tight divisions

#### **PRODUCT FEATURES:**

- Tested to IMO FTP Code 2010, Annex 1, Part 3 (Class A-0 through A-60, Bulkheads and Decks)
- Most cost effective solution for new cable installations
- Self-adjusting cable sealing liners allow for easy retrofit of cable moves, additions, and changes for existing installations
- · Modular units can be installed together with available gang plates
- Rapid intumescent expansion under fire conditions quickly seals off the path for fire, gases, and smoke
- · Allows 0 to 100% visual fill of cables
- Empty devices can be installed for future use
- Maximizes volume of cable that can be installed into a given space while reducing the overall footprint
- Protection of cable jacketing and insulation materials
- Galvanized steel shell with marine-grade powder coating used with single or gang plates
- Military-grade fabric sealing boot provides supplemental sealing to meet DNV requirements
- · Flexible intumescent liners accommodates vibration
- · Resistant to aging and weathering
- Single Plate Kit (Cat. No.: MDM150C) for use in A-0 through A-60 Aluminum Divisions

## **WARRANTY INFORMATION:**

www.stimarine.com/legal/warranty

MADE IN THE USA - COPYRIGHT © 2018 STI MARINE FIRESTOP, A DIVISION OF SPECIFIED TECHNOLOGIES INC.

#### **MAINTENANCE:**

Maintenance free. Observed damage can be repaired per the original approved design.



#### THIRD PARTY APPROVALS:













Shelf Life:





#### PHYSICAL PROPERTIES:

Property – As Supplied	Value
------------------------	-------

#### Device

Shell Composition:

1.5 mm thick (0.059 in.)
galvanized steel

Nom. 50 KSI ABS-Approved mild steel

Powder Coating:

Marine-Grade

Physical Dimensions: 75 x 150 x 150 mm (3 x 6 x 6 in.)

**Cable Loading Area:** 77 cm2 (12.0 sq. in.) Max. 44 mm (1.75 in.) diam.

Expansion Begins: 160°C (320°F)

Expansion Volume: 800%

In-Service Temperature: -23°C to 49°C (-10°F to 120°F)

Storage Temperature: <49°C (120°F)

No limit

Sealing Boot - for DNV Requirements Only

Property High temperature, flame retardant silicone rubber coated fabric.

## **TECHNICAL DATA SHEET**





# **EZYPath** MDM150 Marine Fire Rated Pathways

#### **INSTALLATION INSTRUCTIONS:**

General Notes: Read Safety Data Sheets (SDS) and product label for safe handling.

**Step 1:** Cut a circular or square opening into steel deck or bulkhead.

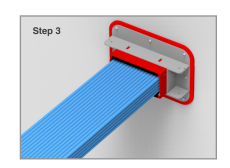
Step 2: Insert device(s) through opening and secure the plate to deck or bulkhead by means of welds.

Step 3: Install cables through pathway

Note: These general instructions are specific to model number MDM150A for steel divisions. For other configurations and divisions please refer to appropriate instation instructions.







## **ORDERING INFORMATION:**

EZ-Path® Marine Fire Rated Pathways are available from STI Marine Distributors. Contact regional STI office for more information.

UPC# 730573	CAT NO.	DESCRIPTION	CASE QTY	WEIGHT
40005	MDM150A	Marine 150 Single Solid Plate Kit w/ Device	1	3.6 kg (8.0 lbs)
40006	MDM150B	Marine 150 Four Gang Solid Plate Kit w/ 4 Devices	1 	8.8 kg (19.5 lbs)
44010	MDM150C	Marine 150 Single Solid Plate Kit w/Device for Aluminum Divisions	1   1	2.0 kg (4.5 lbs)
40008	MDM150Y	Marine 150 Single Solid Plate Kit w/ Device – For DNV Requirements	1 	3.8 kg (8.5 lbs)
40009	MDM150Z	Marine 150 Four Gang Solid Plate Kit w/ 4 Devices - For DNV Requirements	1   1	9.7 kg (21.5 lbs)