



PYROSIT[®] Foam

Part Number	Description	Type
7203900	Fire protection foam in cartridge	FSU-F

FSU - F - two component foam

Void Fills

- up to Ø 12" core hole
- up to 32" x 7" rectangular opening
- up to 32" x 12" in combination with PYROSIT[®]Block

UL approved for:

cable, pipe and mixed penetration seals

F-Rating- 2 hours

T-Rating - up to 2 hours

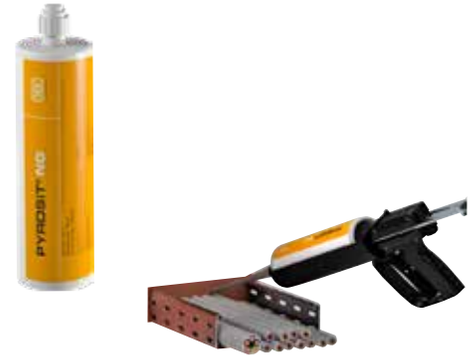
Features:

Expanding 2 component foam makes filling opening quick and easy
Works with PYROSIT[®]block and plugs to fill hard to reach gaps

Accessories:

Two Component cartridge pistol available in manual and batter powered

Great for use in: Mixed multiple penetrations. Metallic and non metallic pipes, conduit, or tubing. Cable trays and electrical cables



PYROSIT[®] Blocks

Part Number	Description	Type
7203903	Fire Protection foam block intumescent	FSU-B7.9

FSU - B7.9 - cured PU foam blocks

Void Fills

- up to 32"x12" openings
- up to 32" x 12" in combination with PYROSIT[®]Block

UL approved for:

cable, pipe and mixed penetration seals

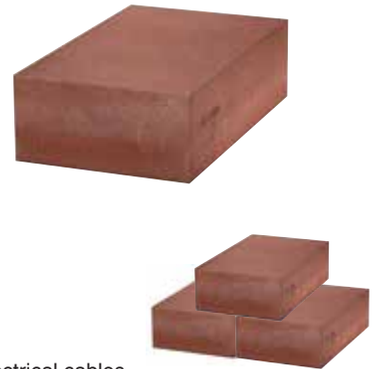
F-Rating- 2 hours

T-Rating - up to 2 hours

Features:

Fill large opening quickly
Fast and easy installation, simple stack bricks on one another
Easily cut bricks to accommodate obstructions, cables or size to fit

Great for use in: Mixed multiple penetrations. Metallic and non metallic pipes, conduit, or tubing. Cable trays and electrical cables



PYROSIT[®] Plugs

Part Number	Description	Type
7203909	Fire Protection plug intumescent 2.5" diameter	FSU-P2.5
7203912	Fire Protection plug intumescent 3" diameter	FSU-P2.5
7203915	Fire Protection plug intumescent 4" diameter	FSU-P2.5
7203919	Fire Protection plug intumescent 4.5" diameter	FSU-P2.5
7203921	Fire Protection plug intumescent 5" diameter	FSU-P2.5

FSU-P2.5, FSU-P3, FSU-P4, FSU-P4.5, FSU-P5

Void Fills

- up to Ø 5"

UL approved for:

blank and electrical cables

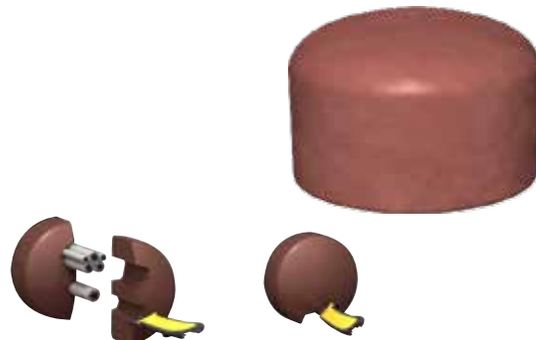
F-Rating- 2 hours

T-Rating - up to 2 hours

Features:

Fill core hole opening up to 5" with a single plug
Easily cut plugs to accommodate cables
Add additional cables at a later time by pushing them through the installed plug

Great for use in: Blank openings and with electrical cables





PYROSIT[®] Sealant

Part Number	Description	Type
7203906	Fire protection sealant in cartridge	FSU-M

FSU - M

Void Fills

- small spaces around pipes and tubes
- small spaces left in PYROSIT[®] Blocks and Plugs when cut

UL approved for:

cable and pipe penetrations

F-Rating- 2 hours

T-Rating - up to 2 hours

Features:

- Use with standard caulk gun
- Works with PYROSIT[®] Block and Plugs to fill spaces left during installation

Accessories:

- Standard caulk gun

Great for use in: cable or pipe penetrations and with PYROSIT[®] Blocks and Plugs



Identification Plate

Part Number	Description	Type
7203924	Identification Plate for Sealed Penetration	FSU-IP

FSU - IP

Features:

- Identify every installation where Chalfant PYRO Protect products are used so future installations and retrofits meet UL approval

Great for use in: All applications where Chalfant PYRO Protect Products are used



Application Guide

UL Approved

Stay compliant by referring to the chart to the right to ensure the proper products are selected for each application type.

	PYROSIT Foam	PYROSIT Block	PYROSIT Plug	PYROSIT Sealant

	Application overview			
Blank openings		✓	✓	
Metallic pipes, conduit or tubing	✓	✓		✓
Nonmetallic pipes, conduit or tubing	✓	✓		
Electrical cables	✓	✓	✓	✓
Cable trays with electrical cables	✓	✓		
Insulated pipes	✓	✓		
Mixed multiple penetrations (AC Linset)	✓			
Mixed multiple penetrations	✓	✓		