



NEW Fire-Gard Firestopping Caulk

Fire-Gard Elastomeric Intumescent Firestop Sealant covers a wide range of electrical, plumbing, HVAC and head-of-wall applications for "Through Penetrations" found in up to 4 hour fire rated wood, gypsum and concrete floor & wall assemblies in order to resume the hourly rated integrity of those systems.

For use in space around wires, pipes, ducts, and other penetrations. A highly flexible, general purpose firestopping sealant that conforms to ASTM-E814 (UL 1479) standards for multi-family and commercial applications. When installed properly, in a UL rated firestop system, Fire-Gard Caulk prevents gases, smoke, and flame from passing into adjacent areas. Product is red in color for easy identification during inspection. Chemically compatible with PVC, CPVC, ABS, PEX tubing and other applicable penetrating items. Tested to ASTM-E814, ASTM-E1966 performance specifications.

FEATURES:

- Identifiable Red Color
- Up to 4 hour fire rating
- Required by code
- Can be made available in bulk
- ASTM-E814 & cULus 1479 certified



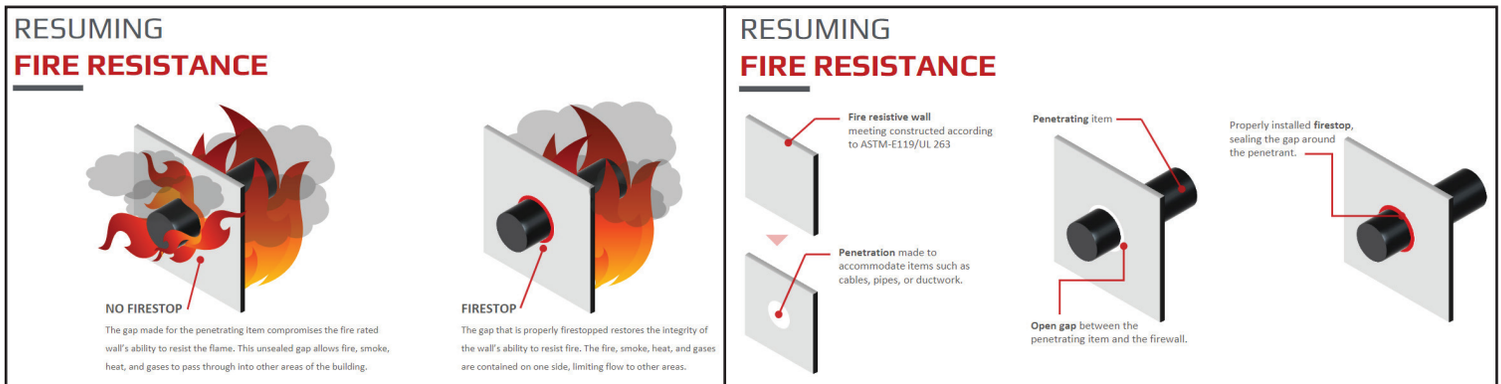
Features:

- ASTM-E814 & cULus 1479 certified
- 1/8" bead application cover 96.7'
- 1/4" bead application cover 24.2'
- Made in the USA

Benefits:

- Wide range of applications in electrical, HVAC and plumbing
- Prevents gases, smoke and flame from passing into adjacent areas

GB ITEM #	COLOR	ITEM DESCRIPTION	UPC	SIZE	QTY/CLAM	QTY/MASTER
FSC-1103	Caulk: red	Intumescent (Intoom-essent) Caulk Sealant	032076940577	10.1 oz	1/tube	10/cut case



ASTM-E814

When a fire resistive floor or wall is penetrated, its fire resistive capability is compromised. This integrity must be restored. The definitive standard in ensuring the fire resistive integrity is resumed is **ASTM-E814**, which is tested via UL 1479.

ASTM-E814 - Fire tests of through penetration firestops

The **ASTM-E814 / UL 1479** test is conducted to evaluate the ability of a fire resistive component, used as part of a floor or wall system, to return that system to its original fire rating as determined by ASTM-E119.