

Sold by:



## EZ-Path™ — The Solution For High Traffic Openings

Continually changing technology and the expanding data and communications needs of many industries results in constant cable additions and changes penetrating rated barriers. Existing methods typically use sleeves filled with a non-hardening putty to facilitate cable retrofits. UL® Classified firestop systems for cable penetrations reference complicated and confusing NEC (National Electric Code) cable loading computations to indicate the amount of cabling that can be safely installed using the published designs. These "fill percentages" indicate how much cabling can be installed while still leaving adequate room for firestopping materials. As cables are added and firestop is removed, conventional sleeve systems may become non-compliant.

EZ-Path™ eliminates these problems. From installation (empty) to 100% visual fill it remains fire and smoke compliant... 100% of the time.



*EZ-Path™ Floor Installation*

[www.stffirestop.com](http://www.stffirestop.com)

## Easy Installation and Cable Changes Without Firestopping

### No Firestopping Required

For new or existing cable applications, EZ-Path\* is the cable pathway that needs no firestopping. EZ-Path™ is the easy-to-install solution for penetrating fire-rated walls.

### Quick Economical Installation

The all-in-one design EZ-Path™ installs in minutes. There is nothing else to buy and no coordination of trades required.

### Efficient, Expandable and Quick, Easy Cable Changes

The compact square design (3" x 3" x 10.5" long) provides greater cable loading than a conventional 4" sleeve. Cables can be added or changed without the need to remove and re-install firestopping materials. EZ-Path™ will pay for itself in just a few cable changes.



Single or multiple EZ-Path™ devices can be installed using available single, duplex, or triplex wall plates — for additional capacity, segregation of cables, and cable management.

### Professional Engineered Appearance

EZ-Path™ installations offer a clean, professional, engineered appearance that appeals to owners, tenants, and inspection authorities. The device is colored safety orange and comes with wall labels for easy identification.

### Code Compliant

EZ-Path™ is UL® Classified and FM Approved in accordance with ASTM E814 (UL1479). UL systems are available for up to 4 hour rated floor and wall constructions. Empty or full, EZ-Path™ is continuously code compliant... 100% of the time. Its innovative built-in firestop design assures it is firestopped even at maximum cable loading.

City of New York MEA 369-02-M.



FIRESTOP DEVICE FOR USE IN THROUGH-PENETRATION FIRESTOP SYSTEMS. SEE UL DIRECTORY OF PRODUCTS CERTIFIED FOR CANADA AND UL FIRE RESISTANCE DIRECTORY.



\*patent pending