

TREMstop QuickComm Sleeve

An Intumescent Firestopping Sleeve

Product Description

TREMstop QuickComm Sleeve is a firestop device that consists of an outer metallic sleeve and inner intumescent lining. The sleeve is sliced in half to accommodate both new construction and renovation applications.

Basic Uses

TREMstop QuickComm Sleeve is used with cables and innerduct passing through concrete floor or wall or gypsum wall assemblies.

Features and Benefits

TREMstop QuickComm Sleeve can easily be installed during new construction or around existing cables in a retrofit application. The TREMstop QuickComm Sleeve also includes a soft foam strip designed to eliminate the passage of air through the assembly. If the TREMstop QuickComm Sleeve is installed in a blank opening intended for cabling at a later date, simply install the foam plugs instead. No special tools are required to complete the installation, which leaves a professional, aesthetic finished firestop system.

Applicable Standards

UL 1479 (ASTM E-814)

Packaging

TREMstop QuickComm Sleeve Kit 3.5" x 10.5" 1 kit/case
Kit includes: 1 TREMstop QuickComm Sleeve, 2 end brackets, 2 foam strips, 2 foam plugs

Availability

TREMstop QuickComm Sleeve is available from your local Tremco representative or distributor through out the United States and Canada.

Application/Installation

TREMstop QuickComm Sleeve is for use in firestop systems. Specific installation instructions are included in each TREMstop

QuickComm Sleeve kit and are available online at www.tremcofirestop.com.

Wall installation

Cut the TREMstop QuickComm Sleeve 1" longer than the width of the wall. Center the TREMstop QuickComm Sleeve in the wall. Wrap end brackets around each protruding end and secure. Install a bead of TREMstop IA, TREMstop Acrylic or TREMstop Fyre-Sil at the point where the TREMstop QuickComm Sleeve and wall meet. See firestop system for additional detail.

Floor installation

Cut the TREMstop QuickComm Sleeve 1/2" longer than the depth of the floor. Align the TREMstop QuickComm Sleeve in the floor so that 1/2" protrudes from the top of the floor. Wrap end brackets around the protruding end of the TREMstop QuickComm Sleeve and secure. Install a bead of TREMstop IA, TREMstop Acrylic or TREMstop Fyre-Sil at the point where the TREMstop QuickComm Sleeve and the top of the floor meet. See firestop system for additional detail.

Limitations

- Not recommended for use with passive fire containment systems not listed or approved by Tremco.

Warranty

Tremco warrants its Firestop Materials to be free of defects, but makes no warranty as to appearance or color. Since methods of application and on-site conditions are beyond our control and can affect performance, Tremco makes no other warranty, expressed or implied, including warranties of MERCHANTABILITY and FITNESS FOR A PARTICULAR PURPOSE with respect to Firestop Materials. Tremco's sole obligation shall be, at its option, to replace or to refund the purchase price of the quantity of the Firestop Materials proved to be defective and Tremco shall not be liable for any loss or damage.

TYPICAL PHYSICAL PROPERTIES

Property

Overall Diameter
Overall Length
Inner Diameter

Results

3.5" (89 mm)
10.5" (263 mm)
2.475" (62 mm)



FIRESTOP DEVICE FOR USE IN THROUGH-PENETRATION FIRESTOP SYSTEMS
SEE UL FIRE RESISTANCE DIRECTORY 59S2

Tremco Commercial Sealants & Waterproofing

3735 Green Road, Beachwood, OH 44122 // Phone: 216.292.5000 // 800.321.7906
220 Wicksteed Avenue, Toronto, ON M4H 1G7 // Phone: 416.421.3300 // 800.363.3213
1451 Jacobson Avenue, Ashland OH 44805 // Phone: 419.289.2050 // 800.321.6357