Retrofit Sleeve Kit
CFS-SL RK

Product description
■ Retrofit cable management device for easily and safely firestopping existing cable applications
■ Offered in 2” and 4” diameter versions
■ Standard kit includes (1) retrofit sleeve (2) retrofit flanges with smoke seal (2) Firestop Plugs CFS-PL

Product features
■ Fast and easy installation for existing cables with ability to re-penetrated
■ Integrated smoke seal eliminates the need to add sealant behind the flange
■ Oversized flanges for irregular and large openings
■ Pre-cured, pre-formed firestop material does not expire, eliminating shelf-life concerns
■ Protects most typical firestop cable applications
■ Buy American compliant
■ Meets LEED™ requirements for indoor environmental quality credit 4.1 Low Emitting Materials, Sealants and Adhesives
■ Low VOC content and no CFCs or HCFCs

Areas of application
■ Single and bundled cables in gypsum and CMU walls

Examples
■ Safely firestopping existing cable applications in fire rated walls, especially where future re-penetrations is needed

Installation instructions for Firestop Retrofit Sleeve Kit
See Hilti Literature or third-party listings for complete application and installation details

Technical Data | CFS-SL RK
--- | ---
2” Device | Sleeves: OD 2.5 in / ID 2.3 in
Flange: OD 8 in

4” Device | Sleeves: OD 4.5 in / ID 4.3 in
Flange: OD 10 in

Overall sleeve length | 10.5 in

Expansion ratio (unrestricted) | Approx. 1:3

Temperature resistance | 5°F to 140°F (-15°C to 60°C)

Intumescent activation | Approx. 392°F (200°C)

Surface burning characteristics (ASTM E 84-10b) | Flame Spread: 10
Smoke Development: 15

Tested in accordance with | ASTM E 814
CAN/ULC-S115
UL 1479
ASTM E 84 (CFS-PL only)