

# Firestop Block (CFS-BL)

## **Product description**

 Ready-to-use, intumescent flexible block designed to seal medium to large size openings

#### **Product features**

- Integrated "Grid-Tech" increases Annular Space up to 12"
- Suitable for re-penetration or new penetrations
- Economical to use with short installation times
- Easy installation no special tools required
- Ideal for use in floors no forming required
- One sided wall systems available
- Halogen, asbestos and solvent free
- Operational immediately after installation
- Smoke resistant

## Areas of application

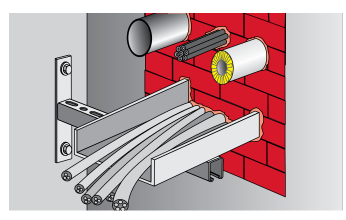
- Sealing single or multiple penetrations in small to large openings
- Temporary or permanent sealing of cables and cable tray penetrations
- Temporary or permanent sealing of insulated and non-insulated metallic pipes and combustible pipe penetrations

#### For use with

- Walls (UL tested up to max. opening 72" x 36")
- Floors (UL tested up to max. opening 72" x 36")
- Concrete, porous concrete, masonry and gypsum wall assemblies
- Wall assemblies rated up to 4 hours
- Floor assemblies rated up to 3 hours

# **Examples**

- Completely dust and fiber free rooms and places where electrical installations are frequently used (ie: computer centers, hospitals, laboratories, etc.)
- New buildings in the construction phase and during renovation
- Large openings containing multiple penetrations as found in production bays, warehouses, hospitals etc.



Technical Data*	CFS-BL
Color	Red
Application temperature	40° F to 104° F (5° C to 40° C)
Temperature resistance	5° F to 140° F (-15° C to 60° C)
Intumescent activation	Approx. 392° F (200° C)
Expansion ratio (unrestricted)	Up to 1:3
Surface burning characteristics (ASTM E 84-10b)	Flame Spread Index: 10 Smoke Development Index: 15
Sound transmission classification (ASTM E 90)	STC Rating: 52

Tested in accordance with

• UL 1479 • ASTM E 814 • ASTM E 84 • CAN/ULC-S115

\*At 73°F (23°C) and 50% relative humidity



FILL, VOID OR CAVITY MATERIALFOR USE IN THROUGH-PENETRATION FIRESTOP SYSTEMS SEE UL FIRE RESISTANCE DIRECTORY 66Y7







# Installation instructions for Firestop Block CFS-BL

#### Notice

- Before handling, read Material Safety Data Sheet and product label for safe usage and health information.
- Instructions below are general guidelines always refer to the applicable drawing in the UL Fire Resistance Directory or Hilti Firestop Systems Guide for complete installation information

# Opening

 Clean the opening. Penetration and penetration supporting structures must be installed in compliance with local building and electrical standards.

#### **Application of Firestop Blocks**

- 2a.If no penetrations are located, build up Firestop Block CFS-BL, firmly seated, within opening.
- 2b.If penetrations are located, build up Firestop Block CFS-BL, firmly seated, while cutting blocks with a knife to suit the placed penetrations.
- 3. Finish building up Firestop Blocks until entire opening is filled.
- Completely fill cable spaces, gaps between blocks and pipes, and joints with FS-ONE Firestop Sealant (as required).
- For maintenance reasons, a penetration seal could be permanently marked with an identification plate. In such a case, mark the identification plate and fasten it in a visible position next to the seal.

# Re-installing cables or other penetrations

- · Remove or cut the block from the seal.
- Install the penetrant and re-lay the block in compliance with the approval. Fill gaps and spaces with FS-ONE Firestop Sealant (as required).
  Single cables can be run through joints between blocks or a hole can be drilled through a block using a sharpened piece of metal pipe or tubing.

#### Not for use

 In wet rooms, outdoors or exposed to the weather or UV radiation (can be done only after applying an additional silicone coating, i.e. CP 601S).

#### Storage

 Store only in the original packaging in a location protected from moisture and direct sunlight



Clean opening



2a. Build up blocks



2b. Cut blocks to size for penetration



3. Build up blocks



4. Fill gaps with FS-ONE, CP 617 or CP 618 putty (as



 Fasten identification plate in place (If required)

