

# Firestop Wrap Strip (CP 648-S)

### **Product description**

 A single wrap strip of intumescent, flexible firestop for use with plastic and insulated pipe penetrations

#### **Product features**

- Highly intumescent
- Pre-measured no cutting required
- Integrated fastening tape
- Cost effective
- Quick and easy closure without tools
- Ideal for very tight installations

#### Areas of application

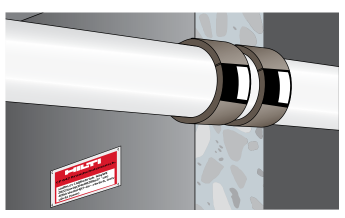
- Firestopping combustible pipe penetrations
- Difficult applications where space is limited
- Penetrations through concrete over metal deck
- Suitable for the following plastic pipe materials: PVC, CPVC, ABS, FRPP

#### For use with

- Concrete, masonry, wood floor and gypsum wall assemblies
- Wall and floor assemblies rated up to 3 hours

## **Examples**

- Waste water pipes
- Fresh water pipes
- Decking penetrations

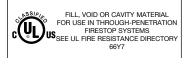


Technical Data*	CP 648-S
Density	Approx. 1.35 g/cm <sup>3</sup>
Dimension (approximate) (thkns" x width" x length")	1.5": 3/16" x 1" x 6-3/4" 2": 3/16" x 1" x 8-1/4" 3": 3/16" x 1-3/4" x 11-1/2" 4": 3/8" x 1-3/4" x 15" 6": 1/2" x 1-3/4" x 22-1/4"
Color	Black with foil backing
Temperature resistance	-40°F to 212°F (-40°C to 100°C)
Intumescent activation	Approx. 320°F (160°C)
Expansion ratio (unrestricted)	1:40
T 1 11 11 10	

Tested in accordance with

• UL 1479 • ASTM E 814 • ASTM G21 • CAN/ULC-S115

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





· Store only in the original packaging in a location

protected from moisture at temperatures between



# Installation instructions for CP 648-S

#### 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

#### Installation

- Clean the plastic or insulated pipe penetration.
   Expansion of the intumescent material during a fire closes the plastic pipe. Very dirty pipes (ie: with remains of mortar) may lead to a delay in the closing action. Soiled plastic or insulated pipes should, therefore, be cleaned in the area where the CP 648-S Firestop Wrap Strip is to be installed.
- Install Wrap Strip. First check the annular space to ensure compatibility with the appropriate UL System. Use the CP 648-S Firestop Wrap Strip corresponding to the diameter of the pipe to be installed. Wrap the CP 648-S strip around the pipe and fasten it tightly using the integrated adhesive strip.

Push the CP 648-S Firestop Wrap Strip into the annular space in accordance with the UL listing.

- Seal against smoke and gas. Seal the remaining gap with Hilti FS-ONE sealant.
- For maintenance reasons, a penetration seal can be permanently marked with an identification plate and fastened in a visible position next to the seal.

# Not for use

- In highly corrosive surroundings
- Outdoors



1. Clean penetration



2A. Wrap the CP 648-S Wrap Strip around the pipe and fasten it tightly with the adhesive strip.



2B. Push the CP 648-S Wrap Strip along the pipe and into the annular space as indicated above.



23°F and 86°F (-5°C and 30°C).

Seal penetration against smoke with FS-ONE sealant.



4. Fasten installation plate (If required)

