

CAST-IN FIRESTOP DEVICES (CP 680-P, CP 680-PX, AND CP 680-M)

For use in

- Dust and fiber free environments such as hospitals, computer centers and laboratories
- · Concrete floor assemblies rated up to 4 hours

Product description

- A one-step cast-in firestop device for a variety of pipe materials and diameters
- Helps reduce labor costs and increase productivity
- · Ready-to-use out of the package
- Internationally tested and approved by UL and FM
- Helps reduce the chance of project delays due to failed inspections

Product features

- Quicker and simpler installation
- SpeedLine Alignment system promotes faster layout
- QuickTurn System creates faster, simpler vertical connections
- Integrated moisture and smoke seal
- Innovative adapter for metal deck applications

Installation and applications

 Concrete floors from 2.5" (63 mm) thickness for either flat concrete or concrete over metal deck

CP 680-M:

- Insulated and non-insulated metal pipes
- EMT and electrical conduits
- Cable bundles
- Multiple pipes

CP 680-P:

Addresses all applications for CP 680-M as well as the following:

- Plastic pipes such as PVC, CPVC, ABS, ENT and FRPP
- Fresh and waste water pipes

CP 680-PX:

Addresses all applications for CP 680-M as well as the following:

- XFR pipes

Not suited for

- Areas with high condensation
- Outdoor areas
- Wall applications

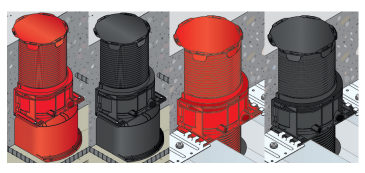
Installation and applications

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 installation information

Instructions for use

- Before pouring concrete, secure the cover cap in place, thereby preventing the flow of concrete into the cast-in device
- Do not use for wall applications



CP 680-P and CP 680-PX in concrete over wood forms CP 680-M in concrete over wood forms

CP 680-P and CP 680-PX over metal deck CP 680-M over metal deck

Technical Data		CP 680-P, CP 680-PX, and CP 680-M
ID	Footprint	Opening required thru metal deck
2"	3-3/4" x 4-1/2"	3-1/2" diameter
3"	4-3/4" x 5-5/8"	4-1/2" diameter
4"	6-3/8" x 6-3/4"	5-1/2" diameter
6"	9" x 9-1/2"	7-1/2" diameter
Application temperature range		23°F to 122°F (-5°C to 50°C)
Expansion temperature		392°F (200°C)
Evnancian vata		1.FO (unroatrained)

Expansion temperature 392°F (200°C)

Expansion rate 1:50 (unrestrained)
1:30 (Load expansion, Load = 20g/cm³)

Temperature resistance Maximum 212°F (100°C)

 Color
 CP 680-P: red

 CP 680-M: black

Tested in accordance with

Standard height

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

Internationally tested and approved



FIRESTOP DEVICE
FOR USE IN THROUGH-PENETRATION
FIRESTOP SYSTEMS
SEE UL FIRE RESISTANCE DIRECTORY
5N76





FBC™ System Compatible indicates that this product has been lested, and is monitored on an ongoing basis, to assure its chemical compatibility with FlowGuard Gold®, BlazeMaster® and Corzan® piping systems and products made with TempRites Technology. "The FBC System Compatible Logo, FBC™, Flow-Guard Gold®, BlazeMaster®, Corzan®, and TempRite® are trademarks of Lubrizol Advanced Materials, Inc. or its affiliates."