# 

# 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
- Reduces the chance of project delays due to failed inspections

# **Product features**

- Quick and simple installation
- SpeedLine Alignment system promotes faster layout
- QuickTurn System creates fast, simple 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-P 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 complete installation information

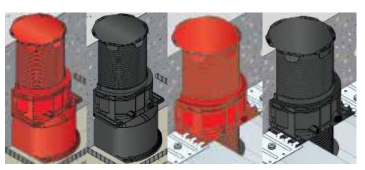
Instructions for use

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



Hilti Firestop Saving lives through innovation and education

Hilti (Canada) Corp. 1-800-363-4458 www.hilti.ca



CP 680-P and CP 680-M in CP 680-PX in concrete over concrete over wood forms 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
Expansion temperature		392°F (200°C)
Expansion rate		1:50 (unrestrained) 1:30 (Load expansion, Load = 20g/cm³)
Standard height		8"
Temperature resistance		Maximum 212°F (100°C)
Color		CP 680-P: red CP 680-M: black CP 680-PX: red
• UL 14	in accordance with 79 • ASTM E 814	,

Internationally tested and approved

FIRESTOP DEVICE

5N76







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