

FIRESTOP CAST-IN DEVICE



The new CFS-CID 8" and 10" Firestop Cast-In Devices require only one laborer to install versus two laborers with traditional methods. With multiple application uses and a safe and time saving installation process, the Hilti CFS-CID 8" and 10" Firestop Cast-In Devices are the cast-in solutions you have been waiting for.

APPLICATIONS AND ADVANTAGES

Advantages

application needs.

- One-step firestop solution for 8" and 10" metal pipes-no additional sealing required
- · Ready to use straight out of the package
- Increased productivity helps reduce labor costs
- Quick and simple installation
- Reduces the chance of project delays due to failed inspections
- No expiration date (no shelf life)

Applications

- New building construction (flat concrete)
- · For use with PVC, metal and metal with insulation
- Available in 6", 8", 10", 12", 14" heights

Technical Data

| Application Temp min-max | -40 to 120F |
|--------------------------|----------------------|
| Base Material | Concrete |
| Intumescent | Yes |
| Mold and Mildew | Class 0 (ATM G21-96) |
| Storage Temp min-max | -40 to 120F |
| W rating | With Sealant |



| Description | Sales pack quantity | 6" height Item number | 8" height Item number | 10" height Item number | 12" height Item number | 14" height Item number |
|------------------------------------|---------------------------|-----------------------------|-----------------------------|------------------------------|------------------------------|------------------------------|
| FS cast-in device CFS-CID P 8" | 1 pc | 2155563 | 2155564 | 2155565 | 2155566 | 2163201 |
| FS cast-in device CFS-CID M 8" | 1 pc | 2163202 | 2163203 | 2163204 | 2163205 | 2163206 |
| FS cast-in device CFS-CID M 10" | 1 pc | 2163212 | 2163213 | 2163214 | 2163215 | 2163216 |

P = Plastic pipes and Metal pipes with Insulation

M =Metallic pipes

