

metacaulk®  
**FIRESTOP**  
SOLUTIONS

# CID Cast-in-Place Device

Firestop for through floor penetration

Removable top cap provides protection during concrete pouring.

Measurements guide for field height adjustment.

Alignment connectors allow for multiple CID placements.

Highly intumescent firestop protection.

2, 3, 4 & 6 inch sizes.  
4 inch height extensions available.



**NEW!**

CID Tub Box Kit



A CSW Industries Company

# CID

## CAST-IN-PLACE DEVICE

With advanced firestop solutions and a complete firestop product offering, RectorSeal is the global leader in the life safety and passive fire protection industry.

The CID completes RectorSeal's Metacaulk product line consisting of firestop sealants, smoke sealants, caulks, sprays, putties, electrical outlet inserts, devices, joint and wrap strips and other fine firestop products.

### Full online web resource.

Experience why we are the worldwide leader in Firestop technology. Quick, comprehensive access to product and safety data with clear and concise specifications.

### UL System Selector.

Contractors and architects select the correct UL system to best meet their specification details or contractor's field conditions.

### International reach.

Our international customer service and product distribution reaches beyond just product sales. Metacaulk offers ongoing hands-on firestop training seminars to promote expert application of our firestopping products and systems worldwide.

### Advanced testing.

Through extensive research and technological advancement of materials and devices, Metacaulk strives to exceed international fire containment accreditation standards worldwide.

### Our on-site fire test laboratory

is engaged in all phases of fire endurance testing and evaluates product performance per UL 1479 and ULC S115 standard test methods, including air and water leakage testing. On-site testing speeds development of new products and UL systems and provides the flexibility to quickly respond to customer needs.

## Intumescent service supply.



### Why Metacaulk CID?

Metacaulk Cast-In-Place Device provides through floor penetration firestop protection for both plastic and metal pipes and all types of cabling.

#### PROTECTION

- Highly intumescent firestop. Fills the void of the CID opening, blocking the flame/smoke from infiltrating through the floor.
- Tested and approved to ASTM E814 (UL 1479) and is compliant with the International Building Code (IBC) and other building code authorities.
- Heavy-duty, crush-resistant design.

#### QUICK INSTALLATION

- Height markings. Mount onto concrete forms using conventional nail or screws, electric or pneumatic fastening tools, and four fasteners.
- Through-penetration firestopping is completed before the concrete pour eliminating labor-intensive concrete floor coring.
- Connection alignment stubs allows easy, unlimited ganging together for optimum through-penetrations per square foot.

#### VERSATILITY

- CID's are engineered with tough, black, industrial-grade, durable resin available in construction trade sizes: 2", 3", 4" and 6".
- Capable of mixed multiple penetrations of pipe and cable.
- Snap-fit height extensions, and snap-fit adapters for metal (fluted) decking.
- CID tub box kits are available for bathtub and jetted-tub drains.



# Cast-in-Place Device

## Firestop for through floor penetration

Code	Cast-in-Place Device	Qty.
67202	2" device (8" height)	12
67203	3" device (8" height)	12
67204	4" device (8" height)	12
67206	6" device (8" height)	6
Code	Height Extension	Qty.
67232	4" extension for 2" device	6
67233	4" extension for 3" device	6
67234	4" extension for 4" device	6
67236	4" extension for 6" device	6
Code	Deck Adapter Kit	Qty.
67222	2" adapter & 4" extension	6
67223	3" adapter & 4" extension	6
67224	4" adapter & 4" extension	6
67226	6" adapter & 4" extension	6

### Application

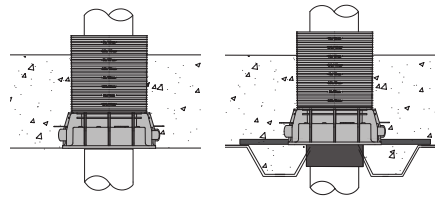
Single component Cast-In-Place device, approved for use with a multitude of penetrating items. Will prevent the spread of fire from through-penetration services in concrete floors. Installs prior to concrete pour. Casts directly into the concrete to form an embedded intumescent service supply.

### Recommended for

Combustible plastic/metal pipe, power & telephone cable floor penetrations in multi-floor construction. Installs using both temporary wood or metal forms.



CID alignment connectors allow tight placement of multiple penetrations.



### FEATURES

- Integral intumescent firestop
- Tested in accordance with ASTM E814 (UL 1479)
- UL Classified systems up to 4 hrs
- Eliminates drilling of concrete
- Reduces labor time
- Assembled in the USA



CERTIFIED CLEAN AIR GOLD



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®, FlowGuard Gold®, BlazeMaster®, Corzan® and TempRite® are trademarks of Lubrizol Advanced Materials, Inc. or its affiliates.

# Cast-in-Place Tub Box

Firestop CID accessory for tub drains

**NEW!**

Code	Description	Qty
67212	Tub Box with 2" Metacaulk CID	1
67213	Tub Box with 3" Metacaulk CID	1



**FEATURES**

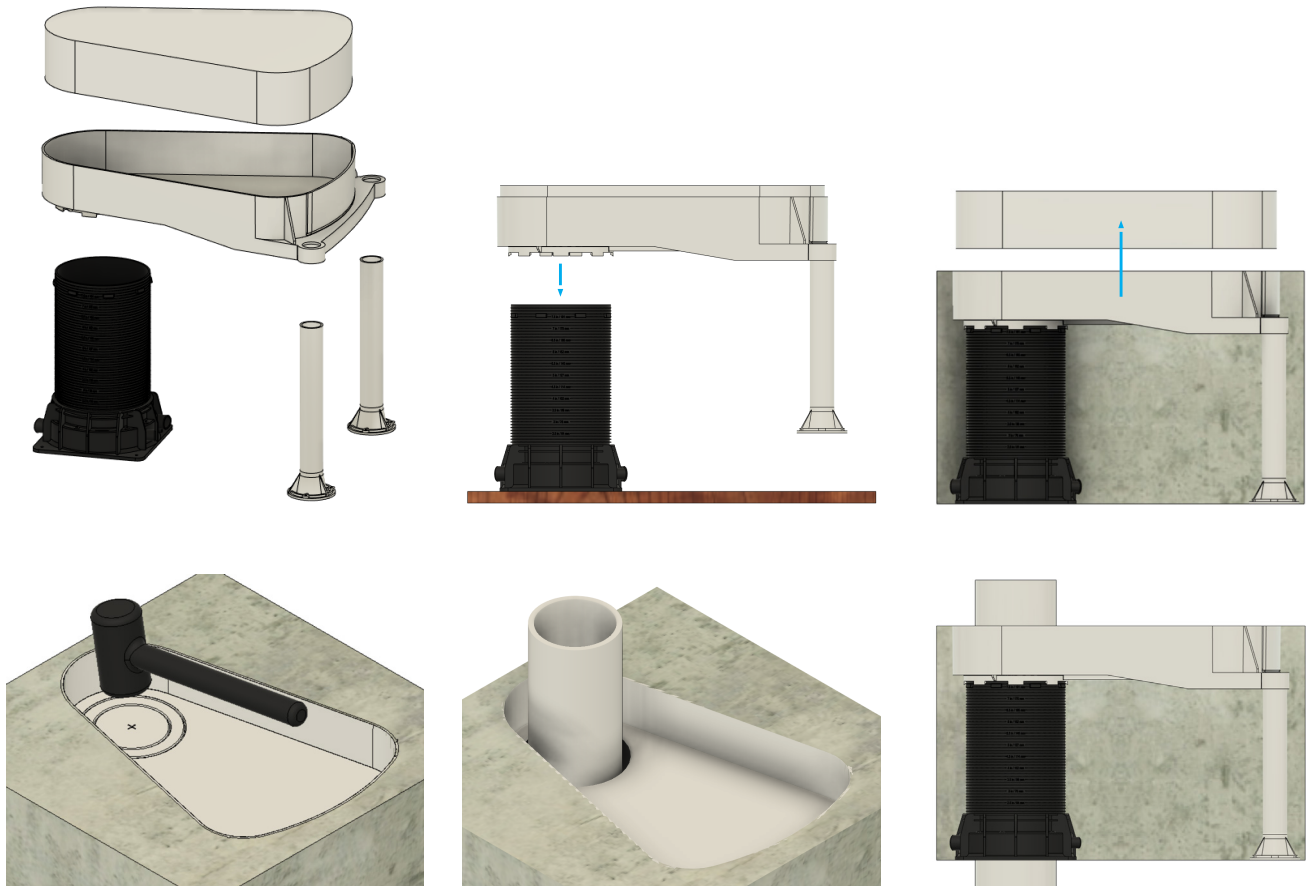
- Integral intumescent firestop
- UL classified systems up to 3 hrs
- Eliminates drilling of concrete
- Available in two sizes to accommodate up to 2" & 3" pipes
- Maximum slab height with included components is 10"
- Tested in accordance with ASTM E814 (UL 1479)
- For slabs 10" or greater, Metacaulk CID extensions are available. Use 3/4" PVC coupling and pipe to extend the tub box legs as needed.

**Application**

Designed to prevent the spread of fire from bathtub or jetted-tub drains to upper level. Installed prior to concrete pour.

**Recommended for**

Providing through penetration firestop protection for both plastic and metal drain pipes.



**RectorSeal, LLC 2601 Spenwick Drive - Houston, TX 77055 800-231-3345 [rectorseal.com/CID](http://rectorseal.com/CID)**

CSW Industrials Company. RectorSeal, the logos and other trademarks are property of RectorSeal, LLC, its affiliates or its licensor's and are protected by copyright, trademark and other intellectual property laws, and may not be used without permission. RectorSeal reserves the right to change specifications without prior notice. ©2021 RectorSeal. All rights reserved. R50561-0321