

Plumbing & Construction Products

No-Hub Fitting Restraints

Features & Benefits

- Ideal for restraining hubless cast iron soil pipe joints against separation during high thrust conditions
- Hubless cast iron soil pipe restraint kits for pipe sizes 2" through 8" consist of galvanized steel straps with high strength, high torque stainless steel band clamps.
- For pipe sizes 10" through 15" kits consist of heavy-duty pipe clamps (available in both black iron and galvanized), heavy gauge galvanized steel straps and t-bolts with matching hardware.
- Meets installation guidelines as specified in CISPI installation handbook
- Installs in minutes
- Built with stainless steel, black iron and/or galvanized components
- No special tools required for installation
- No field cutting or modifications required
- All components included in each kit

17 Series No-Hub Fitting Restraints #117 K Series #117 S Series #117 LS Series #117 CE Series #117 CM Series #117 R Series #117 W Series #117 WR Series

TestRite[™] **DWV Testing**

Features & Benefits

- Easy to install in all building types and keeps contractors and job sites safe and dry
- Pressure ratings up to 50' head of water / 5 psi (air): 2" & 3" up to 50' head, 4" & 6" up to 40' head
- Designed for PVC, ABS, and cast iron DWV piping systems with 2", 3", 4" and 6" piping solutions
- Performs up to 5X faster than inflatable DWV testing devices
- Ideal for horizontal & vertical testing

Tel: 1-877-700-4242 | Fax: 1-877-700-4280

- TestRite Test Wedge lasts at least 2X as long as inflatable DWV
- The TRPVCNH2A-6A have a flame/smoke development rating per ASTM E84 25/50 and CAN/ULC S102.2

estRite DWV



HydroFlame[™]**Pro Firestop Solutions**

Features & Benefits

Interlocking Telescoping Sleeve Design

- Eliminates the need to cut sleeves on the jobsite quick installs
- 6 times faster install, compared to makeshift methods
- No caulking or mineral wool required
- Meet and exceeds building code requirements and UL Listed
- Telescoping sleeve allows height range of 2 ½" to 11 ¾"
- Extension sleeves available for greater than 11 3/4" thick slabs
- Accommodates various pipe types, conduit, and cable sizes 1/2"'-12" in diameter Versatile product minimizes inventory
- Measurement guide system built into sleeves (US and Metric)
- Easy to order through wholesale distribution

Locator Whiskers

- Easily locate buried sleeves after concrete pour
- Quickly identify plastic pipe (red whiskers), metal pipe (black whiskers) or electrical penetrations (green whiskers)

Safety Cap

- Meets OSHA hole cover requirements
- Safety cap attaches directly to telescoping or adjustable cap sleeve designs

Interlocking Nail-in Base

- Allows mixed sizes to mount together
- Ideal for layout alignment or tight locations
- Quickly identify plastic pipe (red base), metal pipe (black base) or electrical penetrations (green base)

Watertight Mid-Body Seal

- Seal design ideally grips pipe with up to 10 times greater contact with pipe than other manufactured sleeve devices
- Substantially greater contact at the small end of the pipe range
- UL W rated
- Allows for movement important in seismic zones
- Allows for off-center penetrations
- Aids with acoustic noise and vibration isolation.



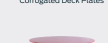
HydroFlame Firestop

















Sealant Cartridges











Plastic Strut Clamp

Clevis Hanger

Steel Strut Clamp Strut-Mounted Cushion

Clamp





PEX Supports



