

CAST-IN-PLACE HYDROMOUNT DRAIN STAND KIT

For use in

- Dust and fiber free environments such as hospitals, computer centers and laboratories
- Concrete floor assemblies
- Multi-story buildings

Product Description

- HydroMount Drain Stand Kits offer water protection for a variety of pipe sizes and types that pass through concrete floors in multi-story buildings
- HydroMount Drain Stand Kits adapt to a variety of drain types, Zurn Z-415's, JR Smith, MIFAB, etc, with Neo-Lock gasket type inserts or glue in.

Note: Not for use with No-Hub connected type drains.

Cast Iron or Plastic Through Penetrants

2", 3" & 4" pipe sizes

Note: Please call to verify the type of drain you will be using adapts to the HydroMount Drain Stand Kit and also refer to the online quote system for the listed part numbers that are applicable to the correct pipe type and size

Product Feature & Benefits

- Simple and quick installation
- Snug fit holds pipe in place
- Helps prevent water, smoke, moisture & mold intrusion
- Helps eliminate rework due to water damage
- UL "F" Rated when used with metallic pipe and drain

Not for use in

- Walls
- Corrugated metal form decks

Safety & Precautions

- Keep this device out of reach of children
- Read the Material & Safety Data Sheet

Storage of Device

- Store in a covered or closed area protected from weather
- Do not stack devices on top of one another other than how they are shipped from manufacture



Note: Drain Not Included



Installation Instructions

- (1) Cut the sleeve riser to the correct pour thickness with the drain attached to the drain stand kit as shown in picture above right.
- (2) After the sleeve has been cut to correct size for concrete pour, attach the mid-body seal to the sleeve using one of the clamps as shown to the right. Attach the drain body by pushing it into the top of the mid-body seal and then secure the mid-body seal to the drain body with the remaining clamp as shown above right.
- (3) Place the drain stand and drain on form deck using the alignment marks on the base to the layout lines on the deck so the drain will be centered and installed correctly on the form deck. Secure drain stand to form deck through the slots on the base with appropriate nails or screws.
- (4) After concrete pour and the forms are removed, you can now install pipe up through the sleeve and into the bottom of the drain assembly. **Note: In some cases where needed, you can ease the insertion of the pipe by using the appropriate lubrication on the mid-body seal and seal on the drain itself to make it easier for the pipe to be inserted through these seals.**



Product Submittal		
Job Name:		Architect/Owner:
Date:		Contractor:
Part#:	Qty:	Notes: