

# **RESIDENTIAL DRAINS**

Residential Drains carry water out of a dwelling by connecting to the Drain, Waste and Vent (DWV) system. Some may require waterproofing or additional accessories depending on placement and use within a dwelling.

# PREFORMED SHOWER BASE DRAINS

Preformed Shower Base Drains come in a variety of materials to connect to the DWV system in a dwelling. Composite preformed bases typically made of acrylic or fiberglass have a pre-sloped surface directed to the drain location.

## PLASTIC NO-CAULK

Plastic shower drain with snap-in strainer that connects to multiple pipe materials. Uses a mechanical connection to secure gasket around the pipe.



Also available in ABS material.

#### **BRASS NO-CAULK**

Brass shower drain with snap-in strainer that connects to multiple pipe materials. Uses a mechanical connection to secure gasket around the pipe.



## **SOLVENT WELD**

Plastic shower drain with snap-in strainer that connects to Sch. 40 PVC pipe. Uses a solvent weld connection requiring an approved cement.



Also available in ABS material.

#### **SOLVENT WELD OFFSET**

Plastic shower drain with snap-in strainer that connects to Sch. 40 PVC pipe. Uses a solvent weld connection requiring an approved cement. Provides solution when structural floor joist can't be moved at rough-in phase.



Also available in ABS material.

## TILE SHOWER BASE DRAINS

Tile Shower Drains come in a variety of materials to connect to the DWV system in a dwelling. Tile bases need to have a grade of 1/4" per foot sloping towards the drain that must receive a waterproofing membrane to ensure proper evacuation of water.

Adjustable height shower drain available in PVC or ABS material. Square and round strainers can be used with this drain. Used with a PVC or CPE sheet waterproofing membrane. Also approved for roll-on waterproofing.



- PVC drain bases are now gray in color and have improved weep hole channels.
- Using the countersunk holes, the flange base can be secured to the subfloor with an approved fastener.
- Reversible clamp collar can be inverted to achieve additional 1" in finished height.

## **CAST IRON**

Cast iron tile shower drain can be used with any waterproofing membrane, including hot mop applications. Multiple drain connection options are available.

