



ABS SHOWER DRAIN



Longevity's ABS shower drains with receptor base are designed for use with preformed shower stall bases. The drain receptor base integrates the body locknut allowing easier installation of the drain body to the shower base. 2" Schedule 40 DWV pipe solvent welds to the receptor base. Drain top accommodates 4-%" universal Snap-Tite strainers available in a variety of designer finishes.

- Made of ABS
- Easy to Install
- Fiber and rubber gasket provides a tight seal to shower drain base
- Cast brass finish available

CANPLAS PVC-FR DRAIN



Installed on 2" PVC Gray FR-Pro DWV pipe to provide shower drainage. Comes with a circular stainless steel strainer grate . Strainer basket threaded into the threaded hub of the drain body.

- Injection molded in non-toxic durable low flame and smoke rated Gray polyvinyl chloride (PVC)
- Normally used in the drainage portion of the DWV system only
- Meets flame and smoke requirements of CAN/ULC 102.2, 25150 for non combustable buildings
- Maximum service temperature rated at
 - (140F) +60C
- High chemical resistance to nearly all acids, alkalis, alcohols, halogens, and other corrosive media
- Use approved PVC primer and solvent cement to make PVC Joints
- Corrosion resistant stainless steel strainer grate
- Flame Retardant, will not support combustion in the presence of an ignition source

SERENITY DRAIN / CHROME OR BLACK





Featuring solid Brass construction and designed to fit most popular molded preformed Shower Bases.

- Flat round trim
- 4" Round Top featuring a 3" Drain Outlet
- Slotted or Flat grate designs Removable for easy cleaning
- Integral/Removable Stainless Steel Hair Catcher
- ABS underbody

SYMPHONY DRAIN / CHROME OR BLACK





Featuring solid Brass construction and designed to fit most popular molded preformed Shower Bases.

- Slotted round trim
- 4" Round Top featuring a 3" Drain Outlet
- Slotted or Flat grate designs Removable for easy cleaning
- Integral/Removable Stainless Steel Hair Catcher
- ABS underbody



DRAINS

WATCO WASTE & OVERFLOW

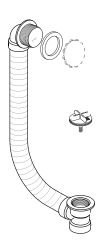


Features and Benefits

- Factory installed waste and overflow on 6636 & 6634 models
- Eliminates four Schedule 40 solvent-weld field joints, resulting in significant installed-cost savings.
- Designed with a direct drain layout, which can be easier and faster to install.
- All joints are factory sealed and tested; no solvent weld.
- Eliminates the scrap that results from cutting and fitting and the need to provide extra pipe or sanitary tee.
- No screws to handle, install, or lose.
- No damage from errant screwdrivers.
- No need to caulk overflow gasket, which is flexible to compensate for the slope and curvature of different tubs.

Thread Size

- 11/2" 111/2 NPSM (Coarse Thread)
- 1.865" Major Diameter (outside thread diameter)
- 11.5 threads per inch



OSB-QD



Updated design makes Installation of a freestanding bath tub even easier... Now featuring a snap-off Test Cap and an Asymmetrical Deck Plate designed not to interfere with a freestanding faucet rough-in!

Features

- Asymmetrical 18 Gauge Epoxy coated Metal Deck Flange makes installation in tight spaces easier
- Built-in Snap-off Test Cap allows for water/air/smoke testing (Rated to 30psi)
- Freestanding Tub rough-in (install before tile installation) access below fixture not required
- Low profile design allows for installation in 8" joist space or greater

Includes

- 2 Brass Tailpieces (Fine Thread and Flanged)
- ABS or PVC Adapter Kit (ITD35/ITD5135 only). Attaches to ABS or PVC Bath Wastes
- Island Drain assembly
- 2" x 1-1/2" ABS or PVC Reducing Bushing (ITD35/ITD5135 only)
- Cutting template
- Mortar/Tile Guard

