PENDANT BASE PORCELAIN ENAMEL 60" x 30" x 4" SHOWER BASE



2704 RH Drain, Slip-Resistant 2705 LH Drain, Slip-Resistant

DESCRIPTION:

The Pendant Base is a 60" x 30" x 4" porcelain enameled steel shower base designed for new installations and remodel applications where an easy-access shower solution is desired. Briggs Pendant Base is a step above plastic/composite competitors, inviting quality upgrades to residential, hospitality and commercial (hotel, motel and multihousing) applications. Pendant Base is constructed of one-piece heavy gauge seamless steel with an acid-resistant, high-gloss, sanitary, and stain-resistant porcelain enamel finish. Pendant Base fits into the footprint of a typical industry-standard 5' bathtub alcove, shares a similar drain-hole location (for easier remodel plumbing), weighs only 45 lbs., and is very easy to install - just set it and level it'. The full length support pad provides added strength for better durability, flat base for ease of installation, and noise absorbing capabilities for a luxurious peaceful shower. This product is compatible or complies with ASME A112.19.1/CSA B45.2 (Standard for Enameled Steel Plumbing Fixtures), ADA (American Disabilities Act), ASTM F 462 (Safety Specification for Slip Resistant Bathing Facilities), WW-P 541 (U.S. Military Federal Specification), HUD-FHA-VA, LEED, and the Buy American Act, as applicable when installed accordingly. Available in white, bone and biscuit colors, with a right or left hand drain. Made in the USA.

Weight: 45 lbs

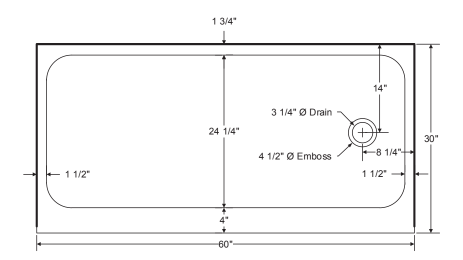


PENDANT BASE PORCELAIN ENAMEL 60" x 30" x 4" SHOWER BASE

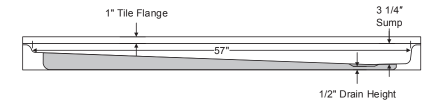
Pendant Base 5' Shower Base

60" x 30" x 4" Weight: 45 lbs **Standard Outlet**

2704 RH Drain, slip-resistant 2705 LH Drain, slip-resistant









Complies with:

All fixtures are compatible or comply with ANSI, ASME, CSA, WW-P 541, HUD-FHA-VA, LEED and the "Buy America

Standard Features:

Full length sound deadening pad Slip resistant bottom Set it and level it

Made in the USA

Actual dimensions may vary slightly and should be checked prior to installation