ALOHA PORCELAIN ENAMEL 60" X 30" X 14 1/4"BATHTUB 40 DEGREE LUMBAR SUPPORT



011-3364 RH DRAIN, SLIP RESISTANT 011-3365 LH DRAIN, SLIP RESISTANT

DESCRIPTION:

The Aloha is a 60" x 30" x 14 1/4" bathtub – the industries #1 selling porcelain enamel bathtub is full length bath offering exceptional performance and roominess for a recess application. The Aloha has a 40 degree lumbar support for a comfortable bathing experience. Construction is a one piece heavy gauge seamless steel with an acid resistant porcelain enamel finish. The Aloha weighs 67 lbs., easy to install into a bathtub alcove - "just set it and level it". Free standing on a full length support pad that offers added strength and sound deadening. 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 and left drain. Made in the USA.

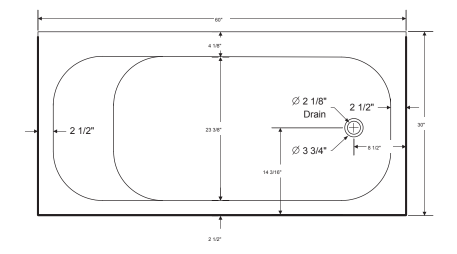


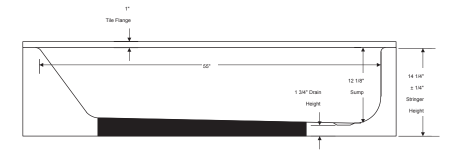
1400 Park Street • P.O. Box 18010 • Evansville, IN 47719-1010 • (812) 423-5401 • Fax (812) 429-2254 • www.bootz.com • webmaster@bootz.com

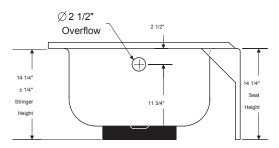
ALOHA PORCELAIN ENAMEL 60" X 30" X 14 1/4"BATHTUB 40 DEGREE LUMBAR SUPPORT

ALOHA 5' Bathtub 60" x 30" x 14 1/4" Standard Outlet RH Drain, slip resistant

011-3364 RH Drain, slip resistant 011-3365 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 Act" where applicable when installed accordingly.

> Standard Features: "The affordable alternative to cast iron"

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

Made in the USA

All Dimensions +\- 1/8" unless otherwise noted. Dimensions shown are for reference. Actual dimensions may vary slightly and should be checked prior to installation SS 5/14