011-3388/011-3389

54 X 30 KONA AMERICAST BATHTUB RH OR LH DRAIN

Exterior Dimensions: 54W x 30D Note: Dimensions may vary +/- 1/4"







Material to be stacked on pallets.

COLOR & TRIM OPTIONS

Standard Color	Code
White	-00





FEATURES

• Tub size: 54" x 30" Apron

• Height: 15-1/4"

Soaking Depth: 8-1/2"

Construction:

- Americast® brand engineered material
- Compact one-piece design for space saving convenience
- Full textured slip-resistant floor surface
- o Recessed bath with integral apron
- Integral tile-flange for leakprevention
- Pre-leveled support pad for easier installation
- Easy to clean, resistant to: bacteria, mold, mildew and stains
- Limited lifetime residential warranty
- o 3-Year commercial warranty

STANDARDS AND RATINGS

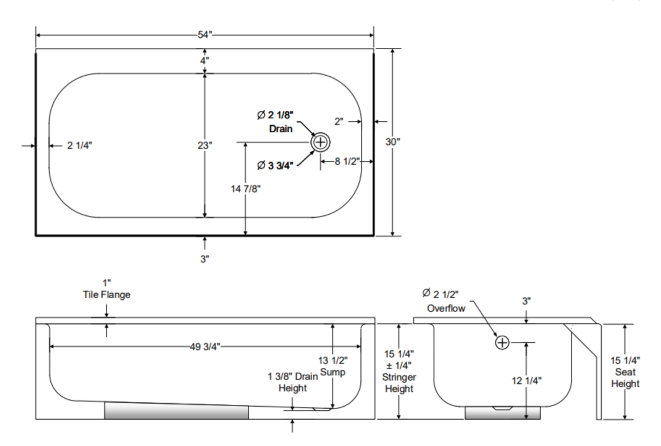
- National Plumbing Code of Canada
- International Residential Code
- International Plumbing Code
- Uniform Plumbing Code
- MAS Certified Green
- ASME A112.19.1
- ICC/ANSI A117.1
- ASTIM C282
- ASTIM C448
- ASTIM E162
- ASTIM E662
- ASTM F462
- ASTM E303-22
- CSA B45.2
- WWP-541
- UL -969
- Applicable for LEED Credits
- ADA
- HUD
- FHA
- VA

*Compliance effective where applicable and installed accordingly

011-3388/011-3389

54 X 30 KONA AMERICAST BATHTUB RH OR LH DRAIN

Note: Base dimensions may vary +/-1/4"



- All dimensions are approximate. Measurements should be verified against the unit to ensure proper fit

 $FEATURES \ \, \text{Dimensional Tolerance} \pm 4\%. \ \, \text{Dimensions needed for site preparation should be measured from the unit. American Bath Group assumes no responsibility for preparatory work.}$

Type and Model #	Drain Side	Material	Surface
Bathtub #011-3388	Right	Americast	Porcelain Enamel w/ Anti-slip
Bathtub #011-3389	Left	Americast	Porcelain Enamel w/ Anti-slip
DIMENSIONS		SUGGESTEE	D DRAINS
Specifications	inches	Image	Description
Bathtub Depth:	30	Ç	
Bathtub Length:	54	Standard Bathtub Drain	
Apron Height:	15-1/4		
Step-Over Depth:	4		
Shower Door Mountable Surface Depth*:	4		

Shower doors can only be attached to the bathtub surface via adhesive, and cannot be drilled/nailed to the bathtub surface