American Standard

Elevate[™] 60" x 30" Curved Tub

- 2576102.011 Elevate 60" x 30" Curved Tub, Right Hand Drain
- 2576202.011 Elevate 60" x 30" Curved Tub, Left Hand Drain

Features:

- Curved design for more space and comfort
- Engineered with premium StruXure® material to resist chipping and peeling
- Easy-to-clean, non-porous surface resists mold and mildew
- Preformed DuraComb[™] support base for an easier, no-mortar install. **NOTE:** Maximum weight support of 300 lbs. without mortar.
- Apron braces and flange clips included for install support
- Versatile curved design works for 30"-36" deep alcoves
- Textured, non-slip floor
- 3-sided tiling flange
- Drain not included
- 10-Year warranty

Nominal Dimensions:

60" x 30" x 18" (1524 x 762 x 457 mm)

Compliance Certifications -

Meets or Exceeds the Following Specifications: ASTM E162 ASTM E662 ADA ICC/ANSI A117.1



2576102.011 Elevate 60" x 30" Curved Tub Right Hand Drain



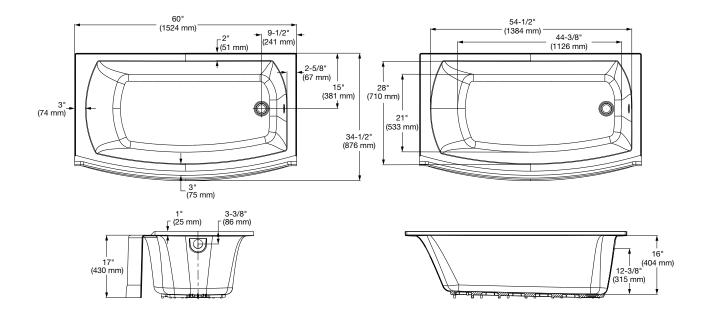
2576202.011 Elevate 60" x 30" Curved Tub Left Hand Drain

To Be Specified - Required: Color: .011 Arctic White

To Be Specified - Optional: Tub Walls: 2947BWT60.011 Tub Door: AM00837400 SEE NEXT PAGE FOR ROUGHING-IN DIMENSIONS AND PRODUCT SPECIFICATIONS

American Standard

2576102 / 2576202 Elevate 60" x 30" Curved Tub Right hand drain outlet shown



GENERAL SPECIFICATIONS FOR 2576102 / 2576202 TUB	
INSTALLED SIZE	60 x 30 x 18 ln.
	(1524 x 876 x 455 mm)
WEIGHT	55 Lbs. (25 Kg)
WEIGHT w/ WATER	472 lbs (214 kg)
GAL. TO OVERFLOW	50 gal (189 L)
BATHING WELL AT SUMP	21 x 44-3/8 ln
	(533 x 1126 mm)
BATHING WELL AT RIM	28 x 54-1/2 ln
	(710 x 1384 mm)
WATER DEPTH TO OVERFLOW	
FLOOR LOADING	38 lbs/sq ft
	(160 kg/sq m)
LUMBAR ANGLE	114 deg
PROJECTED AREA	12.5 sq ft (1.3 sq m)
PROJECTED VOLUME	19 cu ft (0.6 cu m)

NOTES:

REFER TO INSTALLATION INSTRUCTIONS SUPPLIED WITH PRODUCT FOR ADDITIONAL INFORMATION.

FITTINGS NOT INCLUDED AND MUST BE ORDERED SEPARATELY.

PROVIDE SUITABLE REINFORCEMENT FOR ALL SUPPORTS.

IMPORTANT: Dimensions of fixtures are nominal and may vary within the range of tolerances established by ANSI Standard Z124. These measurements are subject to change or cancellation. No responsibility is assumed for use of superseded or voided leaflet.