

BOULEVARD BATHTUB HIGH GLOSS ACRYLIC

BOULEVARD BATHTUB with INTEGRAL APRON

☐ 2530102 - Boulevard, Right Hand Outlet

□ 2530202 - Boulevard, Left Hand Outlet

Product Features:

- Space-saving feature fits in standard bathtub alcove and apron widen to provide more bathing area
- Acrylic capped ABS with fiberglass reinforcement
- Integral curved apron design
- Designed to used with curved shower door or curved shower rod
- Integral three-sided, tiling/water retention flange
- · Generous back rest end
- End drain outlet
- 18-1/2" (470 mm)
- High gloss surface finish
- Shell 5 years residential, 3 years commercial warranty

Nominal Dimensions:

60" x 30" x 18-1/2" 1524 x 762 x 470 mm)

Compliance Certifications Meets or Exceeds the Following Specifications:

- ANZI Z124.1 for plastic Bathtubs
- IAPMO (cUPC)

SEE REVERSE FOR ROUGHING-IN DIMENSIONS AND PRODUCT SPECIFICATIONS



To Be Specified - Required:

☐ Colour: (specify colour)

☐ Bath Filler*: (specify finish)

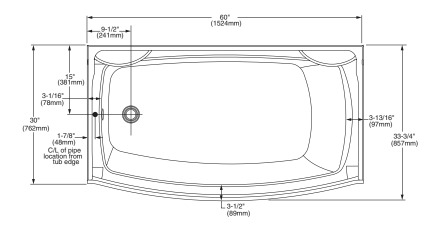
☐ Drain: 1640 305 (specify finish)

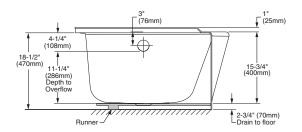
To Be Specified - Optional:

☐ Bath door: AM00494400.213

For Colour/finish availability and other faucet choices, please see the Product Selector and Pricing Guide.







GENERAL SPECIFICATIONS FOR 2530 TUB	
INSTALLED SIZE	60 x 30 x 18-1/2 ln.
	(1524 x 762 x 470mm)
WEIGHT	60 Lbs. (27 Kg)
WEIGHT w/WATER	435 Lbs.(197 Kg)
GAL. TO OVERFLOW	45 Gal. (170 L)
BATHING WELL AT SUMP 22	2.25 x 44.25 ln.(565 x 1124mm)
BATHING WELL AT RIM 27.	75 x 53.125 ln.(705 x 1349mm)
WATER DEPTH TO OVERFLOW	11.25 In. (286mm)
FLOOR LOADING	. 35 Lbs./Sq.Ft. (170 Kgs/Sq.m)
(PROJECTED AREA)	
PTS	27.5
CUBE (FT ³)	28.4

NOTE

BATH CAN BE INSTALLED ABOVE FLOOR LINE AS A RECESS INSTALLATION.

REFER TO INSTALLATION INSTRUCTIONS SUPPLIED WITH BATHTUB FOR ADDITIONAL INFORMATION.

LEFT HAND OUTLET SHOWN (2530 202), RIGHT HAND REVERSE DIMENSIONS. (2530 102).

FAUCETS 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 Z124.1. These measurements are subject to change or cancellation. No responsibility is assumed for use of superseded or voided leaflet.