

Studio® S Freestanding Tub

2549004 Studio® S Freestanding Tub

Product Features:

- Contemporary styling with soft rounded lines and neutral interior
- Premium acrylic with seamless, high gloss, easy to clean finish & durable fiberglass reinforcement with steel structural support construction
- Center drain location allows soaking from either end of the tub
- Minimized integral overflow for a clean, coverless design and deeper soaking depth
- UV stable and stain resistant surface
- Adjustable leveling feet for an easier and speedier installation
- Coordinates with Studio S bathroom suite to harmonize the bathroom's look and feel
- Limited Lifetime warranty on manufacturers defects

Nominal Dimensions:

68" x 34" x 24-1/2"
(1726 x 863 x 622mm)

Compliance Certifications -

Meets or Exceeds the Following Specifications:

- IAPMO Z124
- CSA B45.5-11



SEE REVERSE SIDE FOR ROUGHING-IN DIMENSIONS
AND PRODUCT SPECIFICATIONS

To Be Specified - Required:

Color: .020 White

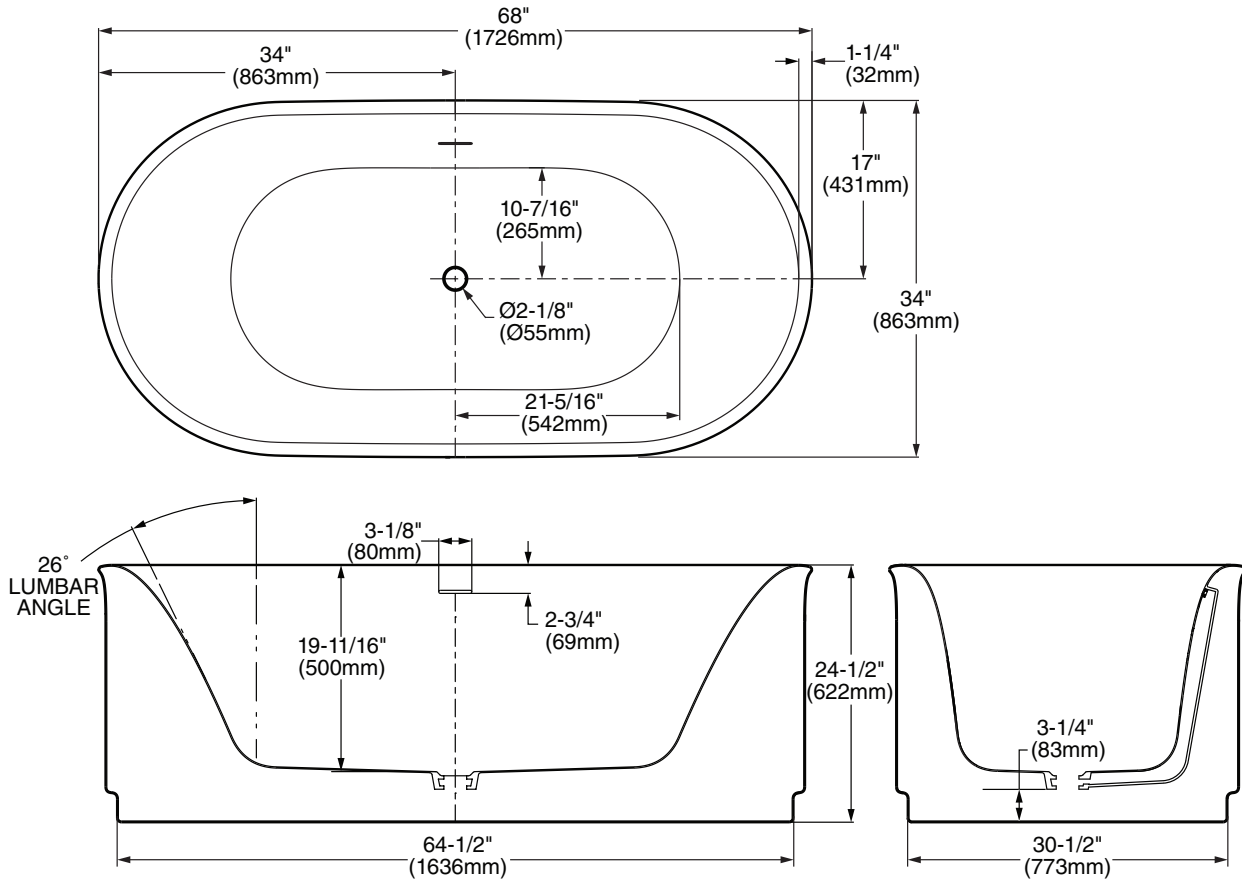
1582200 Tub Drain Kit; Choose Finish:

- .002 Chrome
- .295 Brushed Nickel
- .243 Matte Black

Drain adapter rough-in suggest

- OS&B® ABS Island Tub Drain™ Rough-In #ITD35
- PVC Island Tub Drain™ Rough-In #ITD5135
- or
- Cast Iron Island Tub Drain Rough-In #ID357

Island Tub Drain™ is a registered trademark of OS&B®



GENERAL SPECIFICATIONS FOR 2549 FREE STANDING BATH	
INSTALLED SIZE	68 x 34 x 24-1/2 in. (1726 x 863 x 622mm)
WEIGHT	145 Lbs. (66 Kg.)
WEIGHT w/WATER	710 Lbs. (322 Kg.)
GAL. TO OVERFLOW	68 Gal. (257L)
BATHING WELL AT SUMP	42-5/8 x 20-7/8 In. (1083 x 530mm)
BATHING WELL AT RIM	65-1/2 x 31-1/2 In. (1662 x 799mm)
WATER DEPTH TO OVERFLOW	17 In. (431mm)
FLOOR LOADING (PROJECTED AREA)	32 Lbs./Sq.Ft. (155 Kgs./Sq.m)

NOTES:

■ REFER TO INSTALLATION INSTRUCTIONS SUPPLIED WITH BATHTUB FOR ADDITIONAL INFORMATION.

Fittings not included and must be ordered separately.

Provide suitable reinforcement for all supports.

Mounting holes drilled by installer.

IMPORTANT: Dimensions of fixtures are nominal and may vary within the range of tolerances established by ANSI Standard Z124.1.2. These measurements are subject to change or cancellation. No responsibility is assumed for use of superseded or voided leaflet.