

**Studio® 60" x 30" Bathing Pool With Apron**

- 2973102 BATHING POOL**  
Right Drain
- 2973202 BATHING POOL**  
Left Drain

**Product Features:**

- High-gloss acrylic with fiberglass reinforcement
- Integral apron with clean, minimalist design
- Integral three-sided, 1" tiling/water retention flange helps prevent water seepage
- For recess installation
- Pre-leveled tub bottom for easier installation
- Integral lumbar support provides extra comfort
- Spaciously designed to provide maximum bathing space with a wide and deep bathing well
- A textured floor helps to improve safety
- Limited Lifetime warranty

**Nominal Dimensions:**

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

**Compliance Certifications -  
Meets or Exceeds the Following Specifications:**

- CSA B45.5/ IAPMO Z124
- cUPC



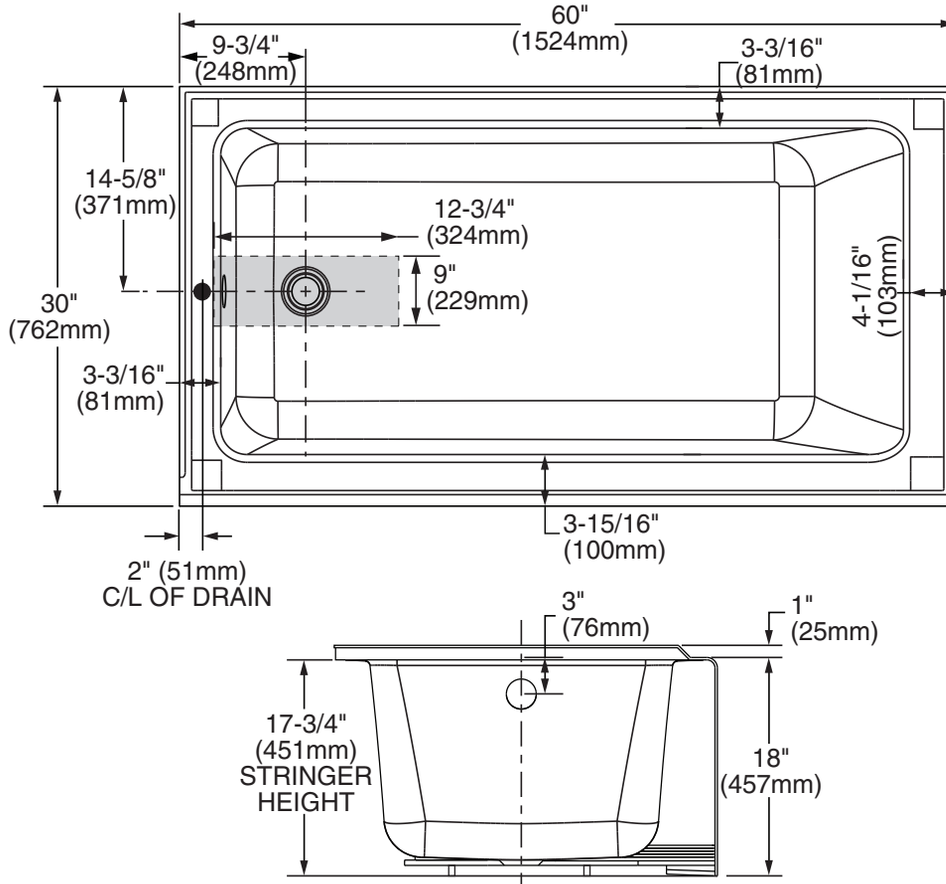
**To Be Specified - Required**

- Color:
  - 020 White
  - 011 Arctic White
- Bath Faucet\*:
- Faucet Finish:
- Drain\*:
- Drain Finish:

\*See American Standard faucet and drain section of Product Selector

SEE REVERSE FOR ROUGHING-IN DIMENSIONS  
AND PRODUCT SPECIFICATIONS

 **MEETS THE AMERICANS WITH DISABILITIES ACT GUIDELINES  
AND ANSI A117.1 REQUIREMENTS FOR ACCESSIBLE AND  
USEABLE BUILDING FACILITIES-CHECK LOCAL CODES.  
INSTALL WITH SEAT AT HEAD END.**



<b>GENERAL SPECIFICATIONS FOR 2973102/202 TUB</b>	
INSTALLED SIZE	60 x 30 x 18 In. (1524 x 762 x 457mm)
WEIGHT	56 Lbs. (25 Kg)
WEIGHT w/WATER	457 Lbs. (208 Kg)
GAL. TO OVERFLOW	48 Gal. (181 L)
BATHING WELL AT SUMP	20-1/2 x 44.5 In. (521 x 1130mm)
BATHING WELL AT RIM	23 x 53 In. (584 x 1346mm)
WATER DEPTH TO OVERFLOW	12 In. (305mm)
FLOOR LOADING (PROJECTED AREA)	37 Lbs./Sq.Ft. (179 Kgs/Sq.m)
PTS.	10.18
CUBE (FT <sup>3</sup> )	25.12

**NOTES:**

- BATH TO BE INSTALLED ABOVE FLOOR LINE AS A RECESS INSTALLATION.
- REFER TO INSTALLATION INSTRUCTIONS SUPPLIED WITH TUB 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 CSA B45.5-11/IAPMO Z124-2011. These measurements are subject to change or cancellation. No responsibility is assumed for use of superseded or voided pages.