



Standard Collection® BATHING POOL

HIGH GLOSS

Standard Collection® BATHING POOL with INTEGRAL APRON

□ 2083.102 Bathing Pool, Right Hand Outlet□ 2083.202 Bathing Pool, Left Hand Outlet

Product Features:

- · Acrylic with fiberglass reinforcement
- Integral apron design
- Integral three-sided, tiling/water retention flange
- Generous back rest
- End drain outlet
- Design coordinated to the Standard Collection of accessories, faucets and fixtures

Nominal Dimensions:

1524 x 813 x 508mm (60" x 32" x 20")

Compliance Certifications Meets or Exceeds the Following Specifications:

- Underwriters Laboratories Hydromassage Bathtubs UL 1795
- ASME A112.19.7M for Whirlpool Appliances
- ANSI Z124.1 for Plastic Bathtubs
- ASTM E162 for Flammability
- NFPA 258 for Smoke Density



To Be Specified - Required:

- ☐ Color: (White only)
- ☐ Bath Filler*: (specify finish)
- ☐ Drain: 1501.170 (specify Chrome or Satin)

To Be Specified - Optional:

☐ Bath Caddie: 9533.100 (in Chrome only)

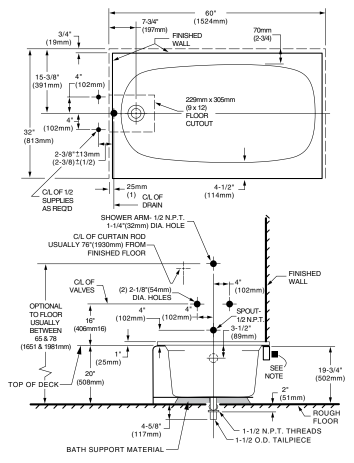
For color/finish availability and other faucet choices, please see the Product Selector and Pricing Guide.

SEE REVERSE FOR PRODUCT DIMENSIONS AND SPECIFICATIONS





Standard Collection® BATHING POOL



GENERAL SPECIFICATIONS FOR 2083 BATHING POOL	
INSTALLED SIZE	60 x 32 x 20 ln.
	(1524 x 813 x 508mm)
WEIGHT-	——————————————————————————————————————
WEIGHT w/WATER	———— 551 Lbs. (250 Kg.)
GAL. TO OVERFLOW ——	54 Gal. (204 L)
BATHING WELL AT SUMP-	18 x 42 ln. (457 x 1067mm)
BATHING WELL AT RIM —	25 X 54 In. (635 x 1372mm)
WATER DEPTH TO OVERF	LOW———— 14 In. (356mm)
FLOOR LOADING	41 Lbs./Sq.Ft. (202 Kgs./Sq.m)
(PROJECTED AREA)	
PTS	20.8
CUBE (FT ³)————	35.3

NOTES:

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

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

LEFT HAND OUTLET SHOWN, RIGHT HAND REVERSE DIMENSIONS (2083.202).

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 Standards Z124.1 and A112.19.7. These measurements are subject to change or cancellation. No responsibility is assumed for use of superseded or voided pages.