

ROMAINE NOUVEAU CAST IRON BATHING POOL, KIT# 60300

- Formed of cast iron construction
- Spacious design
- Tub is equipped with adjustable cast iron legs for ease of installation
- Contoured for lumbar support
- Non-skid bottom surface
- End mounted drain
- 39 gallon capacity
- Suitable for applications as pier, island or peninsula type of installation
- Handle bars available in 4 finishes

Kit Components:

- 60300** Romaine Tub Only
- 86060** Leveling Legs (4)
- 61300** Handles Only: Polished Chrome (100), Brushed Nickel (144), Platinum Nickel (150) or Ultrasteel (355)

Nominal Dimensions:

58-7/8" x 29-1/2" x 19-1/4"
(1495 x 750 x 490mm)

2" Drain
2-1/2" Overflow Hole

(Maximum height with leveling feet
21-3/4" (554mm))

Compliance Certifications – Meets or Exceeds the Following Specifications:

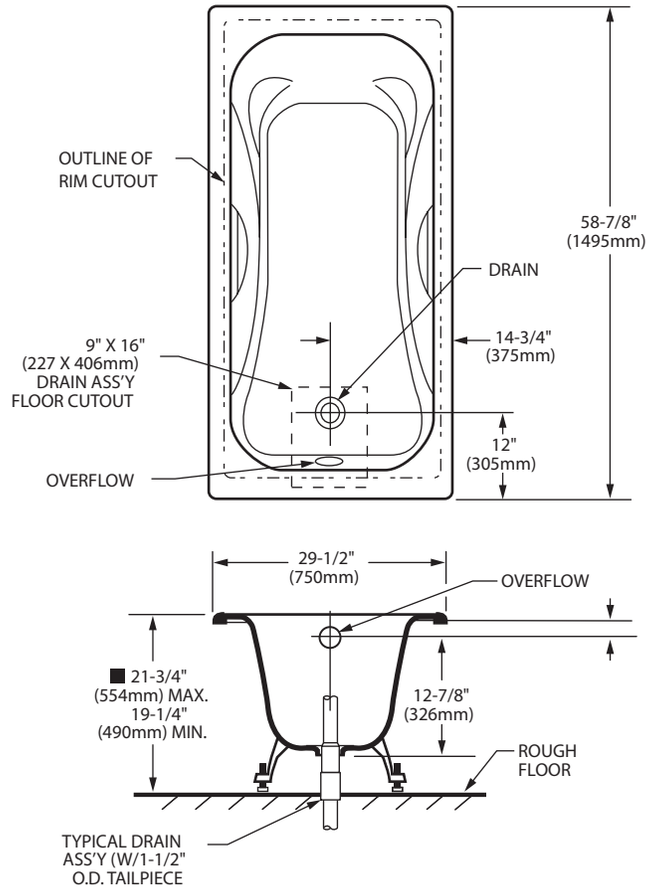
- ASME A112.19.1M-1994



To Be Specified (Optional):

- Rotary 18" Bath Drain:
 - (Chrome): 85020-00.002; or
 - (Polished Brass): 85020-00.099; or
 - (Brushed Nickel): 85025-00.295; or
 - (Polished Nickel): 85028-00.008

ROUGH IN DIAGRAM AND
PRODUCT SPECIFICATIONS
SHOWN ON REVERSE SIDE



GENERAL SPECIFICATIONS FOR 60300-00 BATHING POOL	
INSTALLED SIZE (L X W)	58-7/8" x 29-1/2" (1495 x 750mm)
HEIGHT	ADJ. FROM 21-3/4" (554mm) MAX. TO 19-1/4" (490mm) MIN.
WEIGHT	265 Lbs. (120 Kg)
WEIGHT W/WATER	505 Lbs. (229 Kg)
GALLONS TO OVERFLOW	29 Gal. (110 L)
FLOOR LOAD	41 Lbs./Sq. Ft. (200 Kgs/Sq.m)
BATHING WELL AT SUMP	17-1/2" x 38" (445 x 965mm)
BATHING WELL AT RIM	24" x 50-1/2" (610 x 1283mm)
WATER DEPTH TO OVERFLOW	12-3/4" (324mm)

NOTES:

BATH IS DESIGNED TO BE INSTALLED ABOVE FINISHED FLOOR LINE.

● SUMP OF BATH IS SUPPORTED BY INTEGRAL FEET. NO ADDITIONAL SUPPORT REQUIRED.

■ IF INSTALLING A DECK-MOUNTED FITTING, BEFORE DRILLING ANY HOLES: CHECK FOR INTERFERENCE WITH DRAIN OVERFLOW. MOUNTING HOLES DRILLED BY INSTALLER. 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 ASME A112.19.1M-1994. These measurements are subject to change or cancellation. No responsibility is assumed for use of superseded or voided leaflet.