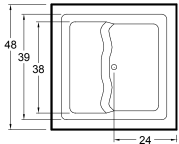
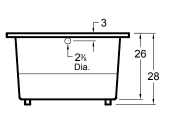


Always check the website for the most updated specifications: www.americh.com





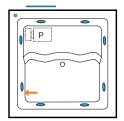
48 39 11/2 38 10



Tub pictured with optional waste & overflow.

All bathtub dimensions are ± 1/2".

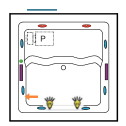
Builder Series



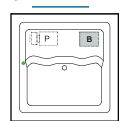


Combination



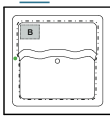


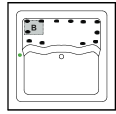
Platinum Series

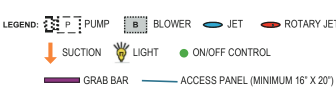


Airbath System II









INSTALLATION TIPS

- Install according to Owner's Manual and local codes.
- Airbath III units may be 11/2" 21/2" higher than stated.
- Any whirlpool or Airbath[®] unit requires an access panel.
- Hot water supply should be 65-75% of tub capacity or greater.
- · Always consult your local plumber for recommendations as installations will vary.
- Cut-out dimensions: 46" x 46"

DIMENSIONS

48" x 48" x 28" (1219 x 1219 x 711 mm) Whirlpool Operating Gallons = 90 (Liters = 341) Gallon to Overflow = 118 (Liters = 447)

MATERIAL: Acrylic (All Americh Standard Colors)

TUB FLOOR: Textured

UNDERMOUNT: Yes

- Advise Americh when ordering to ensure there are no issues with deck mounted controls.
- · Always take dimensions directly from the unit.

ELECTRICAL REQUIREMENTS

Americh recommends one 20 amp ground fault circuit interrupter (GFCI) for each power supply provided with the bathtub.

OPTIONAL ACCESSORIES

- Chromatherapy*
- High Density Insulation*
- iBath Sound System
- Inline Heater (whirlpool only)
- Jets: Additional or Rotary*
- Lo Profile Tub Edge
- Ozone System (whirlpool and/or Airbath only)
- Remote Control Upgrade (select series only)
- Serenity Soak (tub only)
- Syllent Pump with Heated Air*
- Tile Flange Kit
- Trim Kit Upgrade*
- Waste & Overflow
 - Cable Drive Overflow*
 - Linear Overflow

CODES AND COMPLIANCE

Americh products meet or exceed the following standards:

- Underwriters Laboratories (UL)
- Underwriters Laboratories Canada (cUL)
- Canadian Standards Association (CSA)
- ANSI Z124.1 ANSI A112-19.7
- ANSI A112.19.8 ASTM F462-79

Contact Americh for additional approvals.

^{*}Standard on Platinum Series