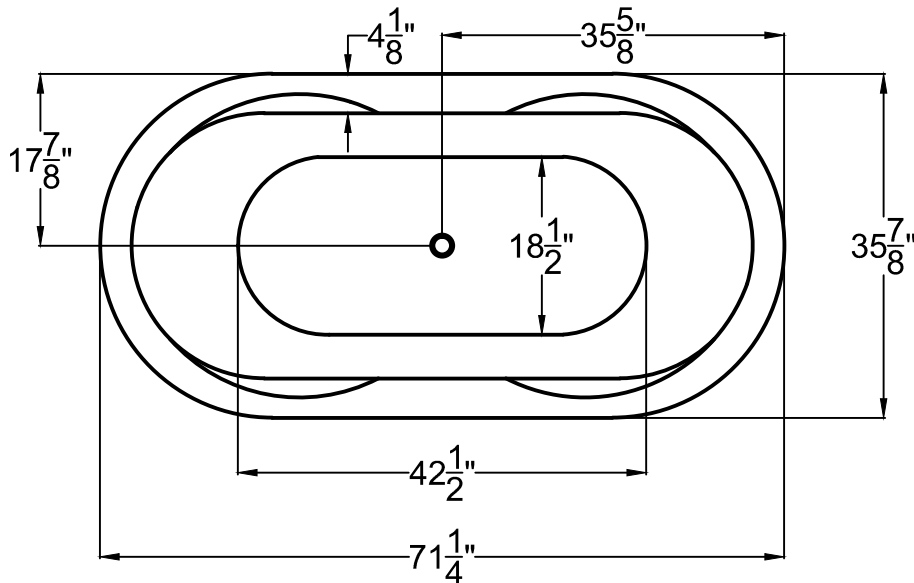


# 3471A

35<sup>7</sup>/<sub>8</sub>" x 71<sup>1</sup>/<sub>4</sub>" x 23<sup>1</sup>/<sub>4</sub>"

**FOR MAINTENANCE OR REPAIR:** The shell can be removed by flipping the tub over, locating and removing the 4 plastic nubs and loosening the securing screws underneath. Then the entire shell can easily be removed.



**GENERAL SPECIFICATIONS:**

**Material Acrylic**  
**Plumbed Weight :** 146lbs / 66kg  
**Soaker Weight :** 116lbs / 53kg  
**Average Fill:** 53gal to above jet level

**ELECTRICAL SPECIFICATIONS:**

Required Electrical	Service 110 Volt
Air Bath or Whirlpool	1-15 amp GFCI
Whirlpool with Inline Heater	1-20 amp GFCI
Whirlpool and Air	1-20 amp GFCI
Soaker	

**PACKAGES AND OPTIONS**

Hydrotherapy Package	Package Contents	Part #
Soaker	Soaking bath - no jets, textured bottom	3471AS
Whirlpool	8 Adjustable pointed-massage jets, 1-hp pump, textured bottom	3471AH
Air Bath	26 Air jets, Air blower, Textured bottom	3471AA
Whirlpool and Air	Adjustable pointed-massage jets, 1-hp pump, Air jets, Air blower, textured bottom	3471AD

- OPTIONS
- Colors Available - White
- Quick Ship - reduces lead time - call for availability
- Inline Heater with Pump - Whirlpool or Whirlpool and Air Bath
- Lift & Turn Drain Kit -Chrome,Brushed Nickel, White
- Color Match Jets.

**IMPORTANT INFORMATION**

- Before ordering or installing, please consider future access to equipment.
- Please measure tub on-site before installation
- Jet, pump & blower locations are predetermined and cannot be changed.
- Make certain the floor structure is level and adequate to support installation.
- Building codes require that a panel(s) be constructed to allow ample clearance for plumbing repairs and pump service or removal
- Please note that installer(s) must be certify or warranty will be voided.
- Specifications and configurations are subject to change without notice.
- Measurements are +1/2" and are subject to change without notice.
- Measurements herein supersede all others published prior to publication date shown below.