

Features _____

- 71-1/2" x 47-5/8" x 22-1/2" Rectangular whirlpool or bathtub
- Six powerful Ultra-Swirl jets
- Dual air knobs for total jet control
- Limited One-Year Warranty
- Available in Standard Colors: white, almond, biscuit and bone



Model 6033 (Shown with trim upgrade and Lift and Turn drain)

Options _

Lift and Turn Drain

Model #	Description		Model #	Description		
PF1320	Polished Chrome		SWAP00	Nailing flange kit		
PF1321 PF1322	PF1321 Everbrass (PVD)		SWP150	Factory installed nailing flange		
PF1323			PF1326C	6' Removable apron		

Whirlpool Option _____

Metal Trim

Model #	Description		Model #	Description	
PF1335	Polished Chrome				
PF1336	Everbrass (PVD)	8 8 8 8 8 8	SWP151	In-line Water Heater	
PF1337	Brushed Nickel				- him 4
PF1338	Oil Rubbed Bronze				



Rectangular Whirlpool or Bathtub

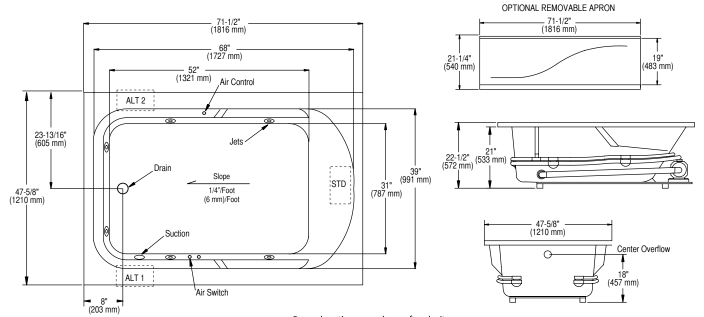


Specifications

Model #	Description	Codes/Standards
6033	71-1/2" x 47-5/8" x 22-1/2" Rectangular whirlpool.	U P C USPC USPC
6533	71-1/2" x 47-5/8" x 22-1/2" Rectangular bathtub.	® Intertek

Specification	Description	Specification	Description
Material	Acrylic, fiberglass reinforced	Number of Jets	6
Construction	Self-contained, pre-plumbed whirlpool bath, mounted on a pre-leveled base	Water Capacity	60 gal. (min.) / 90 gal. (max.)
Blower Motor	120V, 60HZ, 5.8 Amp, Single Speed, Single	Floor Loading Weight	47 lbs. / sq. ft. (229 kg/m ²)
	Phase–Pre-mounted	Shipping Weight	whirlpool - 170 lbs.
Electrical Requirements	120V, 15 Amp, GFCI protected circuits		bathtub - 150 lbs.
On/Off Control	Air Switch	Warranty	Limited One Year

Technical Information



Pump locations are shown for clarity. STD-standard pump location. ALT1 - alternate pump location.

Notes: If a factory installed nailing flange added to a unit, add 1/8" to each side flanged.

Measurements may vary 1/4" (+/-)

Install this product according to the installation guide.

These dimensions are nominal and subject to change without notice.

When tested for compliance to the requirements of ASME A112.19.7M for "Whirlpool Bath Appliances" and ANSI Z124.1.2M "American National Standard for Plastic Bathtub and Shower Units", the tested units are found to comply and are acceptable for listing under IAPMO R & T.

Certified for permanent electrical connection only.

