

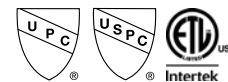


Model 6033  
Shown in  
White with  
EverBrass (PVD) trim

**Features**

- 71-1/2" x 47-5/8" x 22-1/2" Rectangular whirlpool or bathtub
- Simple air-switch operation
- Single-speed pump
- Six powerful Ultra-Swirl jets
- Two air controls
- Optional removable apron
- Color-Match trim, metal upgrades available  
(Consult Price Book for specific colors)
- Available in Standard Colors  
(Consult Price Book for specific colors)
- Outstanding protection – Mansfield® Limited One Year Acrylic Warranty

Model No.	Description	Approx.Wt.
6033	71-1/2" x 47-5/8" x 22-1/2" Rectangular whirlpool. Specify color and options when ordering.	130 lbs. (59 kg)
6533	71-1/2" x 47-5/8" x 22-1/2" Rectangular bath. Specify color and options when ordering.	110 lbs. (50 kg)
PF1325	Five foot apron	15 lbs. (6.7 kg)
SWP150	Factory installed nailing flange	2 lbs. (.9 kg)
SWAP00	Nailing flange kit	2 lbs. (.9 kg)
SWP151	Factory installed In-line heater	3 lbs. (1.3 kg)
PF1320	Chrome lift and turn drain kit	1 lbs. (.4 kg)
PF1321	Everbrass lift and turn drain kit	1 lbs. (.4 kg)
PF1322	Brushed nickel lift and turn drain kit	1 lbs. (.4 kg)
PF1323	Oil Rubbed Bronze lift and turn drain kit	1 lbs. (.4 kg)
PF1335	Chrome trim upgrade	1 lbs. (.4 kg)
PF1336	Everbrass trim upgrade	1 lbs. (.4 kg)
PF1337	Brushed nickel trim upgrade	1 lbs. (.4 kg)
PF1338	Oil Rubbed Bronze trim upgrade	1 lbs. (.4 kg)



**Upgrades**

**Removable Apron - 5 ft. Model**

- This upgrade provides quick and easy access through removable apron to whirlpool pump and interior parts.



**Factory Installed Nailing Flange**

- Code approved, nailing flange option makes watertight installation easy and secure.



**Nailing Flange Kit**

- Code approved kit featuring flange material, sticky tape and instructions.
- Makes watertight installation easy and secure.



**Factory Installed In-line Heater**

- A reliable, heating control upgrade maintains water temperature at desired level and operates when flow of water is detected in the system. Features a standard plug for easy electrical connection (GFCI: 120V, 20 amp dedicated circuit required to power this heater).



**Lift & Turn Drain Kit  
Chrome, Everbrass (PVD), Brushed Nickel and Oil Rubbed Bronze**

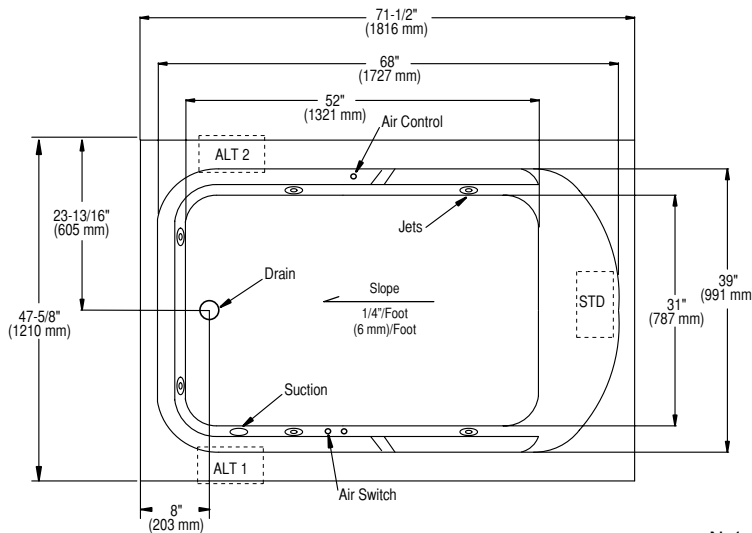
- The lift and turn drain kit provides simple and easy draining of the bathtub.



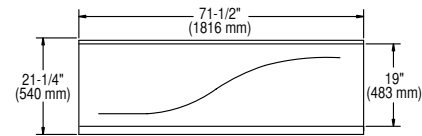
**Trim Upgrade**

- This option allows an upgrade to Chrome, Everbrass (PVD), Brushed Nickel and Oil Rubbed Bronze trim including jets, intake, control and air controls..

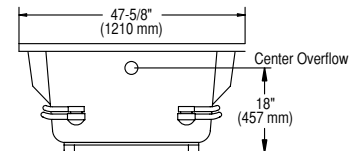
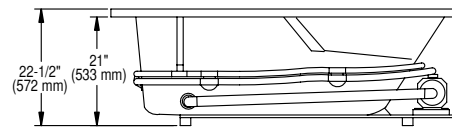
**Technical Information**



Pump locations are shown for clarity. STD-standard pump location. ALT1 and ALT2-alternate pump locations are optional.



**Optional Removable Apron**



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

**Installer Note:** Due to the freeform shape of the tub shell, it is recommended that the tub be on the jobsite before making the final cut-out for drop-in installation.

**Note:** Measurements may vary 1/4" (+/-)

**NOTE:** Install this product according to the installation guide.

**Specifications**

Dimensions	71-1/2" x 47-5/8" x 22-1/2"	Number of Jets	Six
Material	Acrylic, fiberglass reinforced	Air Volume Control	Two
Construction	Self-contained, pre-plumbed whirlpool bath	Water Capacity	90 gal. max., 60 gal. min. (341 liters/227 liters)
Pump Motor	Single speed, 120 volt, 60 HZ, 5.5-5.9 amps, single phase premounted	Floor Loading	47 lbs./sq. ft. (229 kg/m <sup>2</sup> )
Electrical Requirements	120 volt, 20 AMP, GFCI	Shipping Weight (whirlpool)	170 lbs. (77 kg)
		Shipping Weight (bathtub)	150 lbs. (68 kg)
		Warranty	Limited One Year

These dimensions are nominal and subject to change without notice.

When tested for compliance to the requirements of ANSI 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.

