ITEM NO. 3781161 / MODEL NO. 5308550000 **BARRETT<sup>™</sup> 3666** 

# 

66" x 36" x 24", Acrylic, Swirl-Way® Air Massage Bath

### FEATURES

- · High gloss, easy-to-clean acrylic with fiberglass reinforcement
- Air massage hydromassage system uses discreet air injectors to create huge air bubbles that revitalize the body with a gentle massage, leaving bathers deeply relaxed
- Clean geometric lines
- · Includes two pillows
- · Rectangular model with center drain
- Pre-leveled legs for easy installation
- · Integrated dual armrests for bather's comfort
- · Spacious bathing well designed for two-person comfort
- 10-year limited warranty on acrylic
- · Installation: Drop-In, Alcove or Undermount
- · Available in White



#### **COMPONENTS**

MODEL #	DESCRIPTION	CODES/STANDARDS		
5308550000	66' x 36' x 24' Rectangular Swirl-Way® Air Massage Bath. Drain not included.	UPC ® USPC US		
ACCESSORIES				
CAB-	Cable Overflow Drain (White — 1330, Chrome — 1335, Everbrass — 1336, Brushed Nickel — 1337, Oil Rubbed Bronze — 1338, Matte Black — 1339)			
TIP-	Tip Toe Overflow Drain (Chrome — 1335, Everbrass — 1336, Brushed Nickel — 1337, Oil Rubbed Bronze — 1338, Matte Black — 1339)			
SWAPOO	Nailing Flange Kit (includes 14' PVC nailing flange, tacky tape and installation instructions)			



ITEM NO. 3781161 / MODEL NO. 5308550000 **BARRETT**<sup>™</sup> 3666

## 

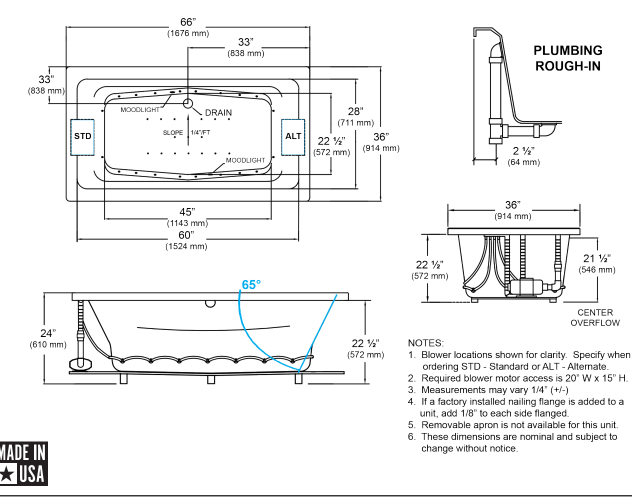
66" x 36" x 24", Acrylic, Swirl-Way® Air Massage Bath

#### **SPECIFICATIONS**

	Acrylic, fiberglass reinforced	SOAKING DEPTH	18-1/2'
MATERIAL		NUMBER OF JETS	32
		WATER CAPACITY	60 gal. (min.) / 70 gal. (max)
CONSTRUCTION	Self contained, pre-plumbed air bath system mounted on pre-leveled base.	FLOOR LOADING WEIGHT	47 lbs. sq.ft.
CONSTRUCTION		SHIPPING WEIGHT	Model 5308550000 - 170 lbs. (77 kg)
	One 120 volt, 20 amp GFCI protected circuit.	BLOWER MOTOR	120 volt, 9 amp
ELECTRICAL REQUIREMENTS		WARRANTY	Acrylic - 10-Year

### **TECHNICAL INFORMATION**

Note: these dimensions are nominal and subject to change without notice.





21 1⁄2"

(546 mm)

CENTER