ella's bubbles

Elite Air Massage Walk In Bathtub





A3107 Left Hand Door

Specifications

Actual Size: 29.75" W x 52.25" L x 38" H Shipping Size: 34" W x 57" L x 46" H Shipping Weight: 250 lbs. Net Weight: 150 lbs. Water Capacity: 80 gal. US (unoccupied) 45-65 gal. US (occupied)



Included Features

Tub Shell - Acrylic Tub Shell:

- High quality cast acrylic
- Excellent color uniformity
- High gloss white finish
- Fiberglass reinforced

1. Stainless Steel Frame

- 2. Unique removable swivel tray (patented) Two (2) front, one (1) toe kick and one (1) side removable access panels
- 3. Removable rubber back support (white)
- 4. Wall extension kit to fit in standard 60" opening
- 5. Low threshold step in 8" with the option to lower to 5"
- 6. Seat Width: 21.75"
- 7. Eight (8) adjustable heavy duty leveling legs
- 8. Stainless steel and tempered glass door, door frame and door seal gasket
- 9. Removable door for easy cleaning
- 10. Air Massage System (4.5 amp) (480 W)
- Sixteen (16) therapeutic air massage jets with blackflow valve
- Variable speed pump with auto purge

- 11.Five-piece thermostatic faucet set
- •Thermostatic control valve
- •Two (2) 2-way diverters with extension handles
- Pull out, hand held, chrome plated shower with 5 ft. retractable stainless steel braided hose

Plumbing

- Two (2) x 2" floor drains with 2 overflows and 2 ADA compliant stainless steel cable operated openers with extension handles
- Drainage time +/- 80 seconds to overflow
- Two (2) PVC 2" drain elbows with 2" opening

Warranty

- Lifetime limited warranty on frame, door, door seal gasket and acrylic walk in tub shell
- Five (5) Year parts warranty*
- Thermostatic Control Valve (TCV) 1 year limited warranty

*For more information please visit www.ellasbubbles.com

ella's bubbles

Elite Air Massage Walk In Bathtub





Elite Air Massage Walk In Bathtub

*Right hand door and drain shown



Disclaimer:

In an effort to continually improve our product, specifications and configurations are subject to change without notice. Before ordering or installing, consider future access to essential equipment.