

## Tub4Two Air+Microbubble Therapy Walk In Bathtub



Actual Size: 31.75'' W x 60'' L x 42'' H Shipping Size: 34'' W x 64'' L x 50'' H

Shipping Weight: 380lbs. Net Weight: 240lbs.

Water Capacity: 90 gal. US (unoccupied)

55-75 gal. US (occupied)

Approx. Drain Time: +/- 2 minutes (unoccupied bathtub)

at ideal home plumbing conditions

Approx. Fill Time: +/- 14 minutes (unoccupied bathtub)

based on in-house water pressure



#### **Options:**

• Left or Right Hinged Door

#### **Included Features:**

- 1. Acrylic Tub Shell:
  - High quality cast acrylic
  - · Excellent color uniformity
  - Gloss White Finish
  - Fiberglass Reinforced
- 2. Low threshold step in 5.5"
- 3. Stainless Steel Frame with Adjustable Leveling Legs
- 4. Seat: 19.25'' W x 17'' H
- 5. Two (2) front and one (1) end removable access panels
- 6. Air Massage System (4.5AMP 486W)
  - Sixteen (16) therapeutic air massage jets with blackflow valve
  - Variable Speed Pump with Auto Purge
- 7. MicroBubble Therapy System (10AMP 1,200W)
  - 1HP Pump
  - Pressure Vessel and Agitator valve
  - Air Switch and one (1) jet
- 8. Five-Piece Fast Fill Huntington Brass Roman faucet set (chrome finish)
  - 18 GPM (Average) @ 60 PSI
  - Pull out, hand held, chrome plated shower with 5 ft. retractable stainless steel braided hose

#### Plumbing:

- Two (2) x 5' long stainless steel braided water supply lines with 3/4" IPS connectors
- Two (2) x 2" floor drains with 2 overflows extension handles
- Two (2) PVC 2'' drain elbows with 2''opening

#### Electrical:

Electrical requirement is one dedicated 120 V electrical line with a 20AMP GFCI standard three prong outlet

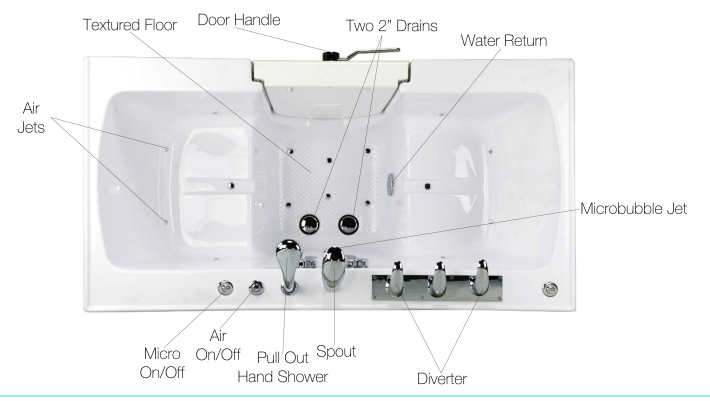
#### Warranty:

- Lifetime limited warranty on acrylic walk in tub shell, frame, and door.
- 5 Year parts warranty\*



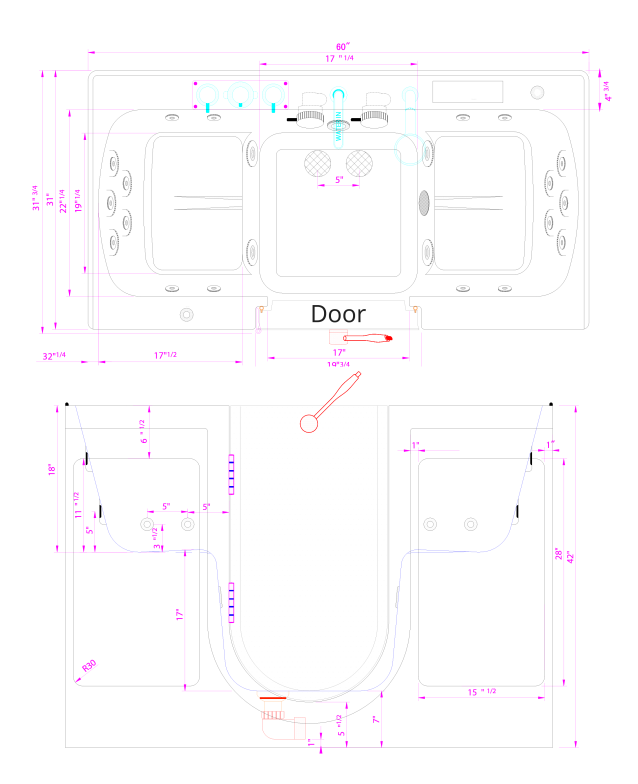
# Tub4Two Air+Microbubble Therapy Walk In Bathtub







### Tub4Two Air+Microbubble Therapy Walk In Bathtub



#### Disclaimer:

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