

Front Entry Acrylic Outward Swing Door Walk-In Bathtub Specifications

Actual Size: 32" x 40" x 40" • (815.34cm x 101.6cm x 101.6cm)

Shipping Size: 35" x 43" x 43" • (88.9cm x 109.22cm x 109.22cm)

Net Weight: 200lbs • (90.8kg)

Shipping Weight: 280lbs · (127kg)

Seat Width: 25" • (63.5cm)

Unoccupied Water Capacity: 70gal · (265L)

Occupied Water Capacity: 25-55gal · (94.6 - 208.2L)

Included Features (Soaking)

- 1. Acrylic shell gloss white finish fiberglass gelcoat reinforced
- 2. Stainless steel frame with adjustable leveling legs
- 3. Plastic composite and tempered glass outward swing door with 3 latch gear & shaft mechanism
- 4. Two (2) Access Side Panels
- 7. Single 2" 2-port PVC drains with 1 end caps included, 2 overflows, 2 stainless steel operated openers with extended handles in chrome finish

Jetting & Therapy Options

- 1. Air + Hydro (LED Chromatherapy Light Not Included)
- 3. Hydro Massage + Microbubble (LED Chromatherapy Light Not Included)
- 4. Hydro Massage (LED Chromatherapy Light Not Included)
- 5. Soaking



Jetting & Therapy Systems

Hydro Massage

- ·Hydro Massage Pump 7A
- •Intensity Dial Air Control
- Ozone Sterilization 0.04A
- •13 jets (11 Seat Jets 2 Calf Jets)
- •On/Off Push Control
- In-line Water Heater 6A 650W

Microbubble Therapy

- •1 HP Pump 7.3A
- ·Pressure Vessel
- On/Off push control
- Agitator Valve

Air Massage

- ·Air Massage Pump 4.5A 500W
- ·3 Speed Pump
- •Auto-purge (Activates 20 minutes after pump shutdown)
- •16 jets (10 Seat Jets 6 Foot Jets)
- ·On/Off push control

Optional Features

- 1.Heated Seat and Backrest
- 2. Digital Controller

2 Piece Faucet

- · Up to 16GPM @ 60PSI (at ideal
- in-home plumbing conditions)
- Two 5' Water Supply Lines 3/4"
- Pull out Hand Shower in

Chrome Finish with a 5'

Retractable Stainless Steel

Braided Hose

Electrical Requirements

Dedicated GFCI protected electrical line(s)required 110/120V 60Hz

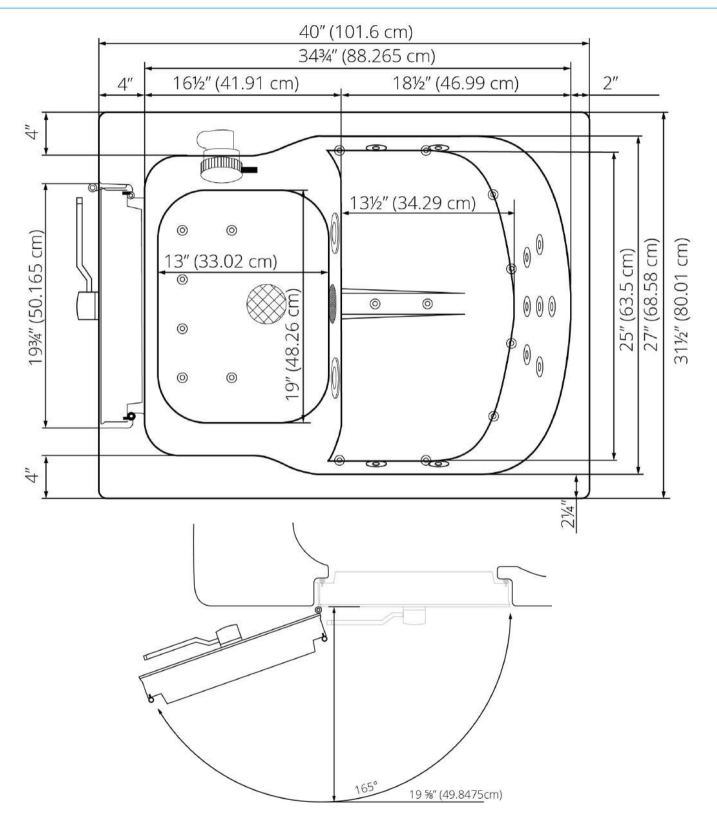
Disclaimer*: AMP value for each pump may change based on availability. Please verify before purchase. (800.480.6850)

Warranty

- Lifetime limited* warranty on shell, frame, door, and parts to original purchaser/Address
- Labor or installation is not covered please refer to the Ella warranty certificate
- Non Ella brand faucets covered under manufacturers original warranty

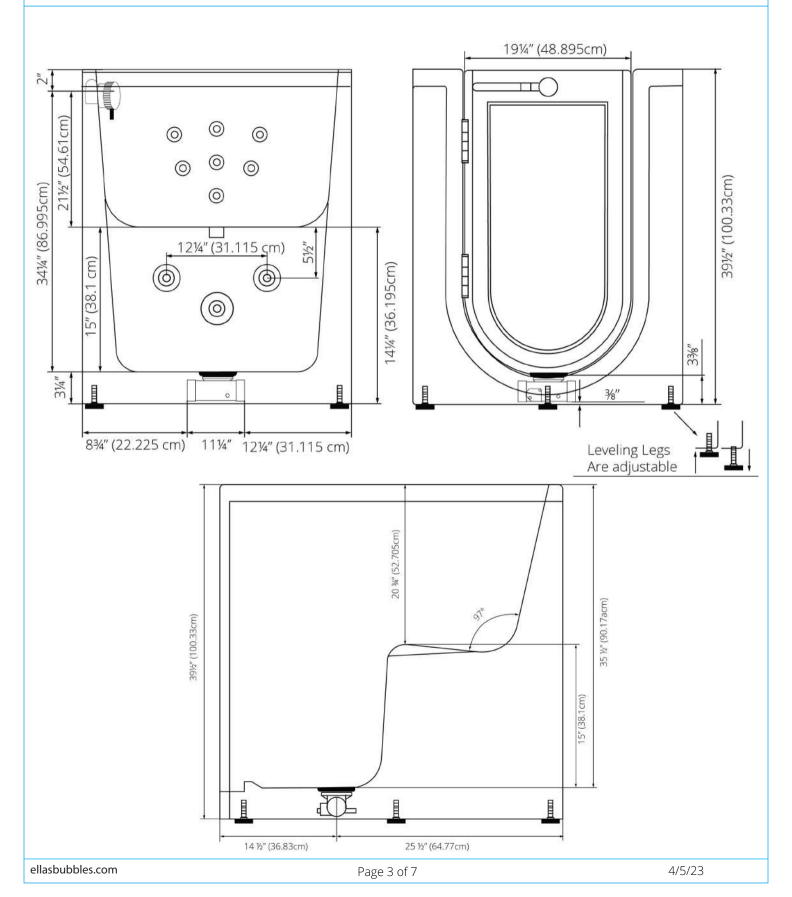


Front Entry Acrylic Outward Swing Door Walk-In Bathtub Specifications



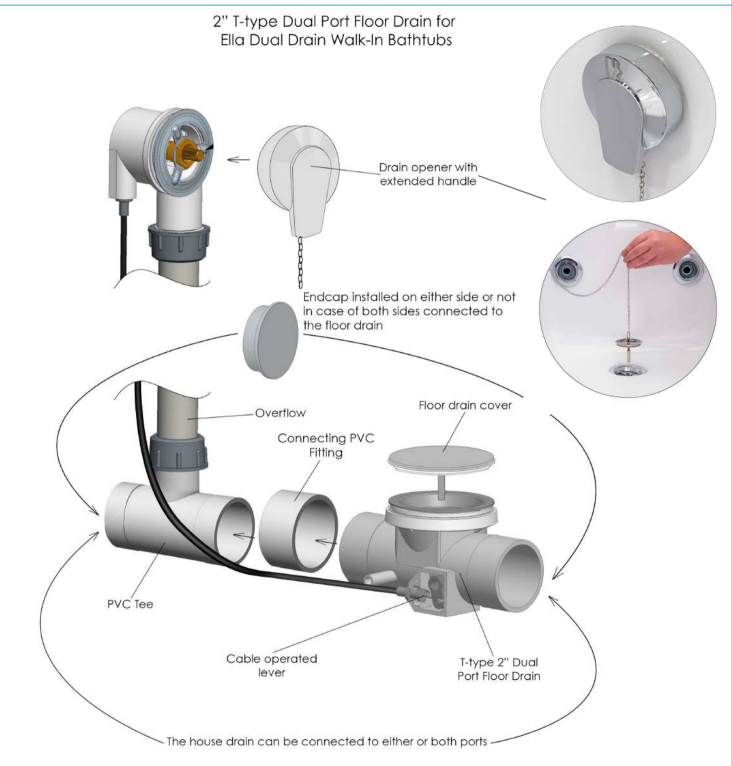


Front Entry Acrylic Outward Swing Door Walk-In Bathtub Specifications





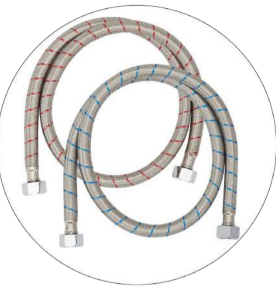
Ella 2" T-Type Single Port Floor Drain (One Drain Included)





Supply Lines, Electrical Connection, & Drain Options

Two 3/4" connector water supply lines included with Ella Fast Fill Faucets



Connect to Shut Off Valves (not included)



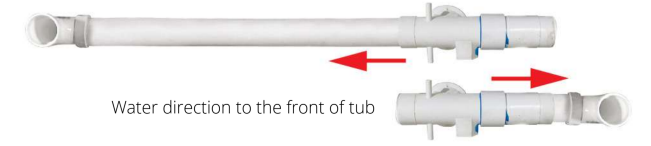
All electrical fixtures connect to a dedicated GFCI protected outlet.



Use a drain cap to close unused drain port on either open side.



Water direction to the back of tub





Ella 2 Piece Single Lever Fast-Fill Faucet

Description

Solid brass spout chrome finish single lever high flow bathtub faucet with diverter button Two (2) 3/4" 5' braided stainless- steel supply lines. Pull out hand shower mixer with back-flow prevention valve 5 settings and 5' braided hose in a Chrome or Brushed Nickel finish.

Flow

- Hand shower is limited to 1.9 GPM (7.5L/min)
- Faucet fill rate designed for 16 GPM (68.1L/min)

Cartridge

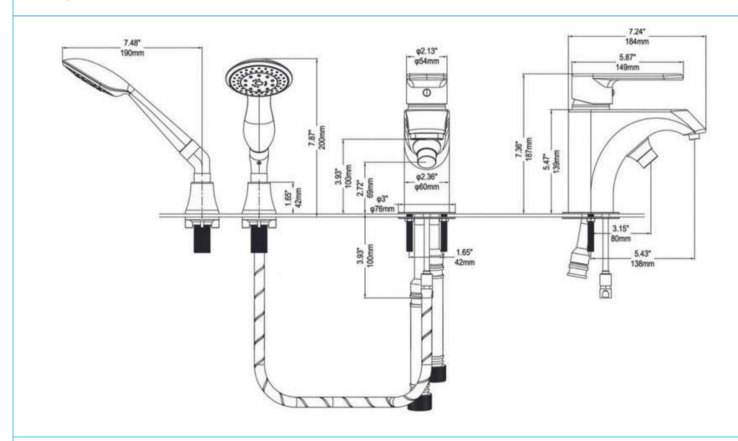
- · 40mm high flow cartridge design
- Nonmetallic/nonferrous and stainless-steel material

Standards

- Third party certified to meet: CSA B125.1, ASMEA112.18.1, ICC117.1 and all applicable requirements referenced therein
- Certified to ANSI/NSF 61/9
- · ADA for lever/handle
- · IAPMO R&T UPC certified



NOTE: This faucet is designed to be installed through 2-1/2" diameter hole for faucet, 1/3" diameter hole for mounting rods, and a 7/8" diagonal hole for the hand shower.

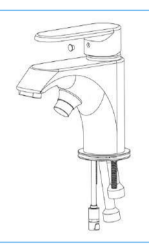




Replacing A Valve Cartridge

Step-by-step Instructions to replace a valve cartridge for Ella 2-piece faucets.

Step.1 Remove the Hot/Cold screw hole cover.



Step.2 Use an Allen wrench to remove the handle Screw.



Step.3 Take out the handle and remove the brass escutcheon



Step.4 Use a wrench to unscrew the pressure cap.



Step.5 Remove the cartridge and replace it with new piece.



