

# INSTALLATION INSTRUCTIONS



Flutello™



Recto™



Ellipso™



Ovello™



Duoello™

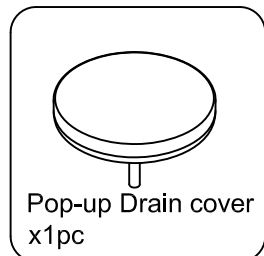


Square Flutello™

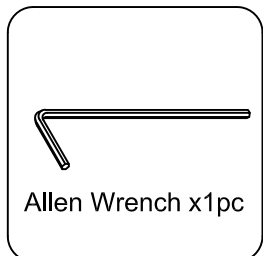
## SAVE THIS MANUAL!

READ THESE INSTRUCTIONS COMPLETELY BEFORE INSTALLING THE PRODUCT. FAILURE TO DO SO COULD RESULT IN AN IMPROPER INSTALLATION AND COULD VOID THE WARRANTY.

## ACCESSORIES INCLUDED



Pop-up Drain cover  
x1pc

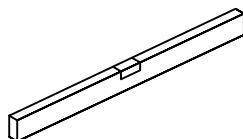


Allen Wrench x1pc

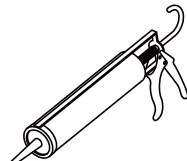


Inspect all parts for missing prior to installation!  
Contact us for any part missing.

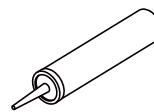
## TOOLS REQUIRED



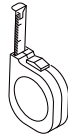
Level



Caulk Gun



Caulk



Tape Measure

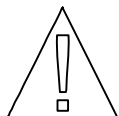


Marker Pen

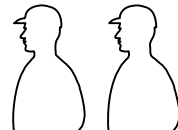


Teflon Tape

## SAFETY INFORMATION



THIS PRODUCT IS HEAVY AND MAY REQUIRE TWO PEOPLE TO INSTALL.



### RESPONSIBILITY OF THE INSTALLER!

THE INSTALLER MUST INSPECT AND WATER TEST THE PRODUCT PRIOR TO INSTALLATION TO ENSURE THE UNIT IS FREE OF DEFECT OR DAMAGE. IN THE EVENT OF A PROBLEM, THE UNIT MUST NOT BE INSTALLED. IF THE PRODUCT HAS BEEN DAMAGED DURING SHIPPING, PLEASE CALL US IMMEDIATELY.

### THIS PRODUCT MUST BE INSTALLED BY A LICENSED/CERTIFIED CONTRACTOR!

LICENSED PLUMBERS SHOULD BE EMPLOYED TO INSURE PROPER INSTALLATION. INSTALLATION ASSUME ALL LIABILITY FOR THE CORRECT INSTALLATION PROCEDURES. ONLY ACCESSORIES AUTHORIZED BY THE MANUFACTURER SHOULD BE USED WITH THIS PRODUCT.

### REPORT DAMAGES RIGHT AWAY!

REPORT ANY DAMAGE TO THE BATHTUB WITHIN 5 BUSINESS DAYS. ANY DAMAGE DONE BEYOND THAT WILL BE ASSUMED TO HAVE HAPPENED DURING OR AFTER THE INSTALLATION.

### LEVEL THE TUB AND AVOID LEAKAGE!

CHECK THE AREA PRIOR TO INSTALLATION. USE THE TUB'S ADJUSTABLE FEET TO ENSURE THE BATHTUB IS PERFECTLY LEVEL IT IS ESSENTIAL THAT ALL THE FEET ARE TOUCHING THE FLOOR/SURFACE. AN UNLEVELLED TUB WILL RESULT IN LEAKAGE.

### TEST THE TUB BEFORE INSTALLATION!

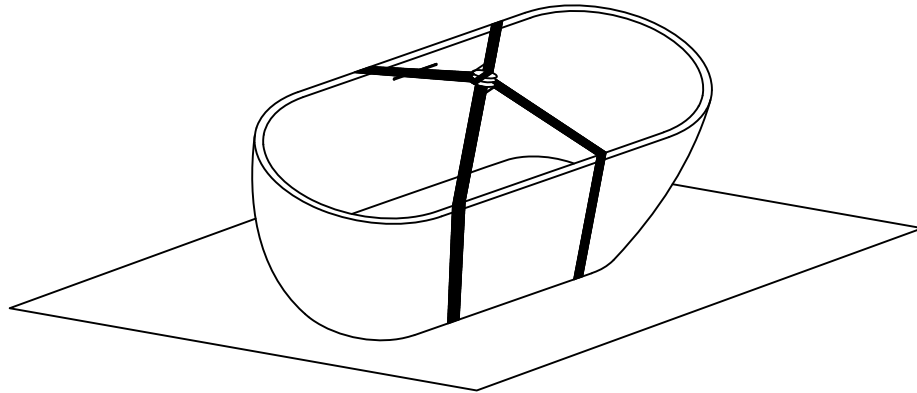
ALL BATHTUBS ARE 100% WATER TESTED AT THE FACTORY AND CERTIFIED TO BE FREE OF LEAKS. TRANSPORTATION AND MISHANDLING MAY CAUSE LEAKS. IT IS NECESSARY TO TEST THE BATHTUB.

**READ AND FOLLOW ALL INSTRUCTIONS**

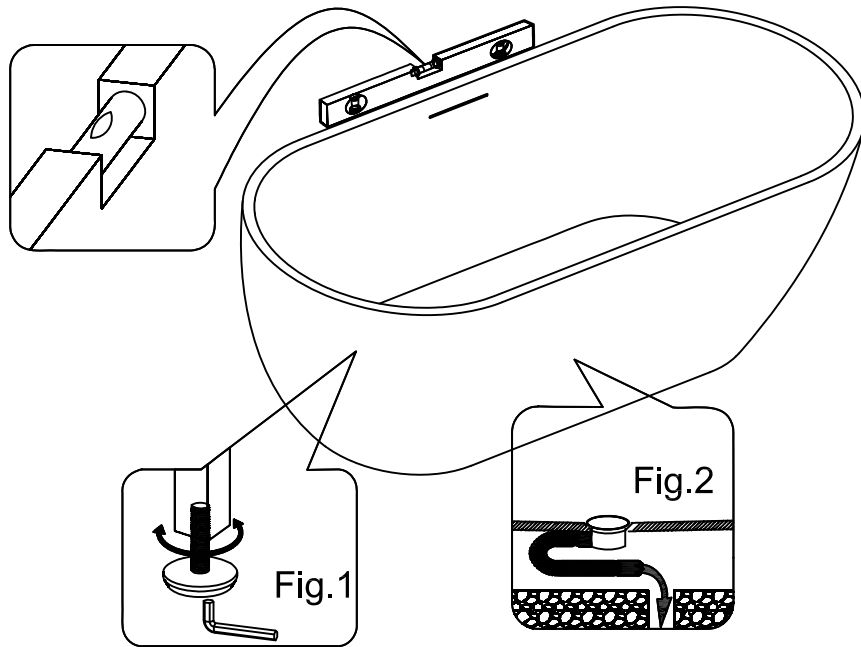
- ⚠ Place the tub on a completely flat surface in an area where it may be drained after testing.
- ⚠ Close the drain and fill the tub with water to approximately 1.5"(38mm) above the bathtub bottom.
- ⚠ Allow the water to stand in the tub for 30 minutes and then inspect all plumbing and seals for leaks.
- ⚠ Only if there are no signs of malfunction or leakage should you proceed to permanently install the unit.

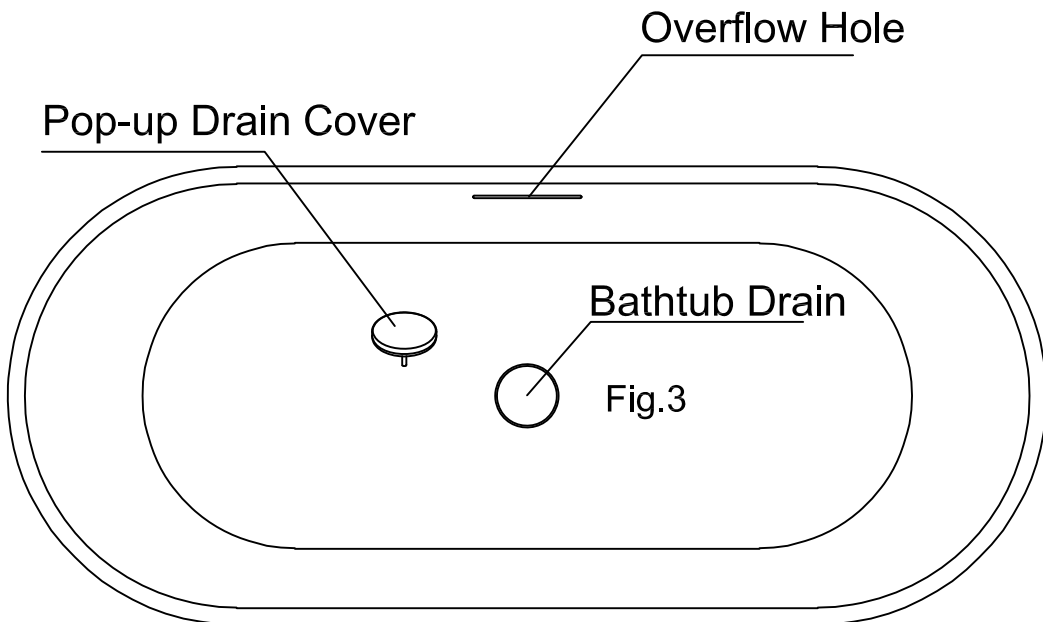
**INSTALLATION**

1. Remove the bathtub from the carton by loading belts, and move the bathtub to the selected installation position, and then cut off the loading belts. Make sure that the floor surface can support the load capacity.



2. Use a level to ensure the tub surface is level. If not, lift one end of the bathtub, and adjust the bath foot by provided allen wrench as Fig.1. All leveling feet must make contract with the floor/surface.
3. Connect the drain hose (not provided) with the bathtub drain, and then place the drain hose into the floor drain as Fig.2.



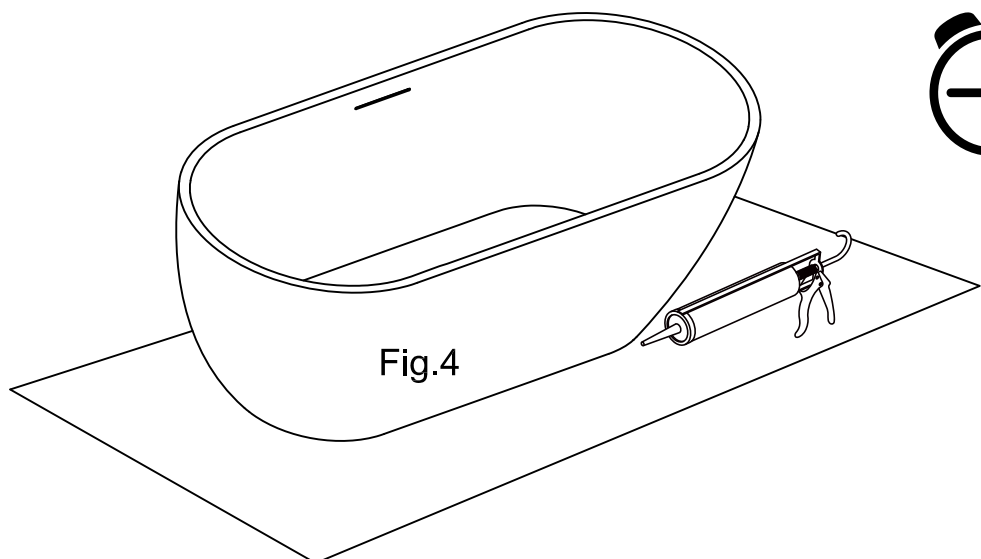


4. Put the pop-up drain cover provided on the bath tub drain hole.



Only if there are no signs of malfunction or leakage, should you proceed to permanently installation!

5. Fill the bathtub with water and allow the water to stand in tub for 30minutes and then inspect all plumbing and seals for leaks.
6. Apply a generous bead of adhesive or waterproof silicone to the bottom of the tub and caulk around the edge of the tub as Fig4. Let it dry for 24hours.



Do not shower or move the tub after installation because it will take about 24hours to get the silicone sealant to dry.

# BelloCAST™ Bath Care and Cleaning

## General Cleaning

For light daily use, rinse the bath and/or basin with plenty of warm, soapy water. BelloCAST™ has excellent stain resistance, but we recommend that any bath and/or basin water containing additives (oils, bath salts, dyes, etc.) is always drained, and the bath and/or basin is cleaned with a non-abrasive cleaner such as a mild dish washing detergent like Ivory Liquid immediately after use. For unfamiliar surfaces, test in a small, inconspicuous area first.

## General Care

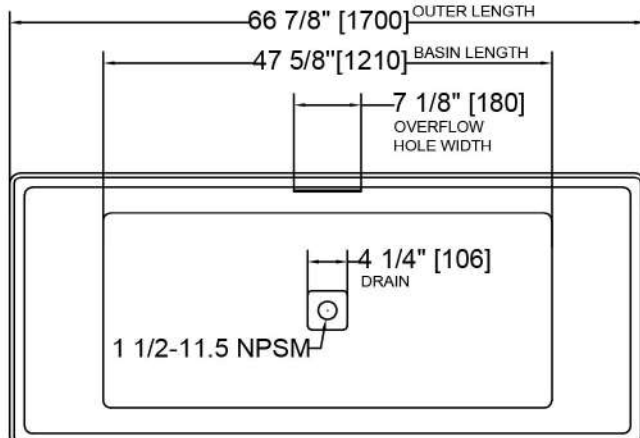
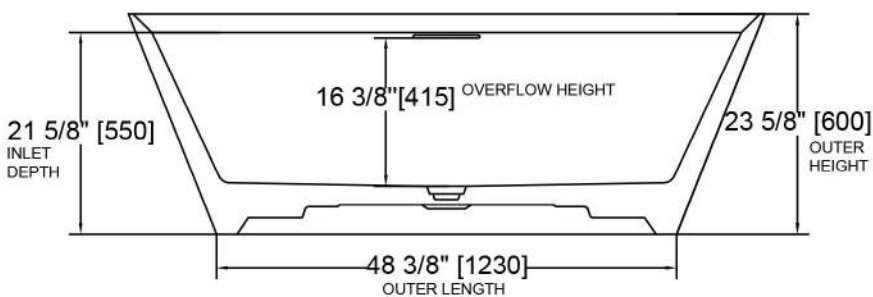
1. Avoid using razor blades or other sharp objects that might scratch the surface.
2. Do not use harsh chemicals such as hydrochloride acid, sodium hydroxide, paint thinner, chloride solvents, or any strong acid or base, as these will permanently damage the finish. Also avoid any cleaners that include lime removal agents such as CLR or Lime-A-Way, as these can also damage the finish. Avoid any bath products that contain natural or artificial dyes.
3. Avoid using bleach, ammonia, or organic solvents such as lacquer, alcohol, acids, or alkalis, as they can damage the surface. Avoid abrasive cleansers.

## Stain Cleaning Methods

1. **Non-Greasy Stains:** Clean water marks, wine, and food sauces with water and a soft cloth. Rinse and wipe simultaneously.
2. **Greasy Stains:** Use hand soap or a kitchen-neutral cleaner for body oils, food oils, or mechanical grease. Wipe with a soft cloth dampened with water, then rinse.
3. **Oil-Based Marker or Paint Stains:** Use organic solvents like acetone or alcohol with a soft cloth. After wiping, clean with a neutral detergent and rinse thoroughly.
4. **Scratches:** For minor scratches, lightly rub with a scouring pad. For severe scratches, repeatedly rub with a scouring pad, then use car polish wax or floor polish wax with a soft cloth. This will reduce the appearance of scratches, though it may not completely remove them. Avoid using sandpaper.

*Thank you for choosing our product.*

# RECTO™

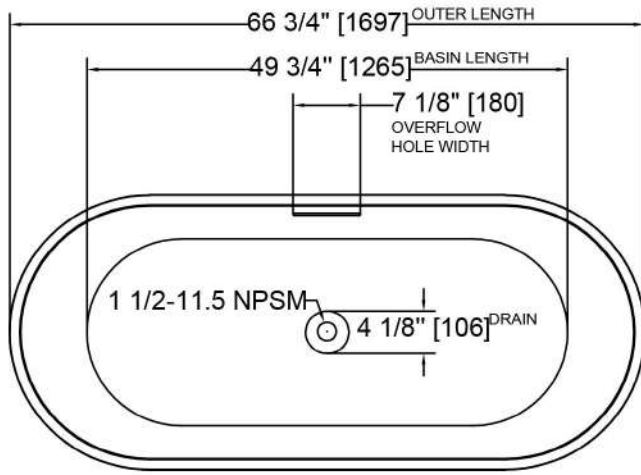
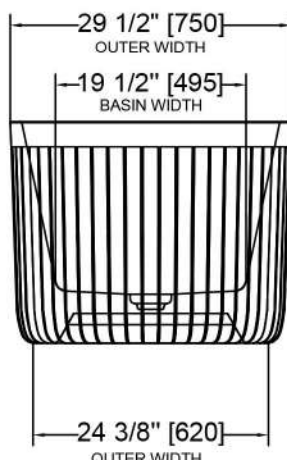
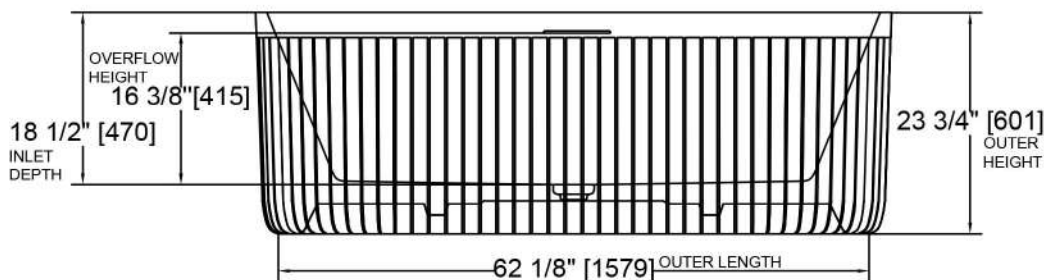


Unit:inch[mm]

RECTO		SKU
Net weight	143 lbs (65KG)	BBR-6730-WH
Volume	89.82 gal (340L)	BBR-6730-BK
Drainage speed	9.25 gal/min (35L /min)	BBR-6730-GY
Drainage time	10 min	BBR-6730-BE
Overflow speed	9.25 gal/min (35L /min)	BBR-6730-BLWH
		BBR-6730-GNWH
		BBR-6730-BKWH

Tolerance:  $\pm 1/2$  "

# FLUTELLO™

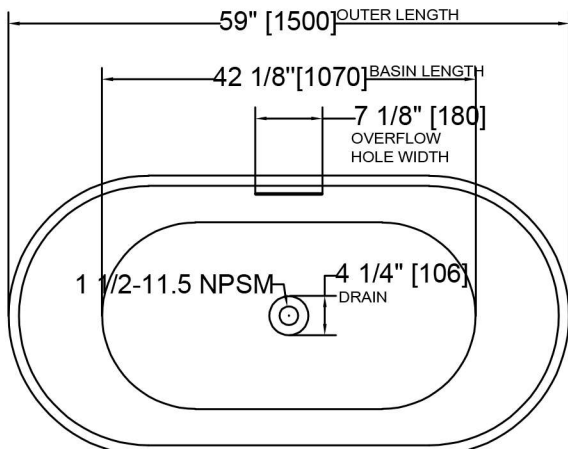
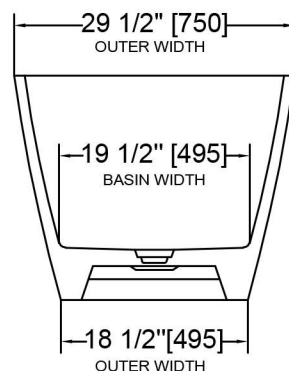
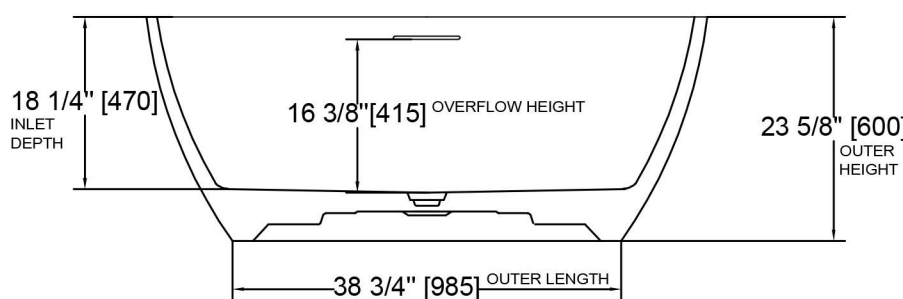


Unit:inch[mm]

FLUTELLO		SKU
Net weight	143 lbs (65KG)	BBF-6730-WH
Volume	85.86 gal (325L)	BBF-6730-BK
Drainage speed	9.25 gal/min (35L /min)	BBF-6730-GY
Drainage time	10 min	BBF-6730-BE
Overflow speed	9.25 gal/min (35L /min)	BBF-6730-BLWH
		BBF-6730-GNWH
		BBF-6730-BKWH

Tolerance:  $\pm 1/2$  "

## OVELLO™

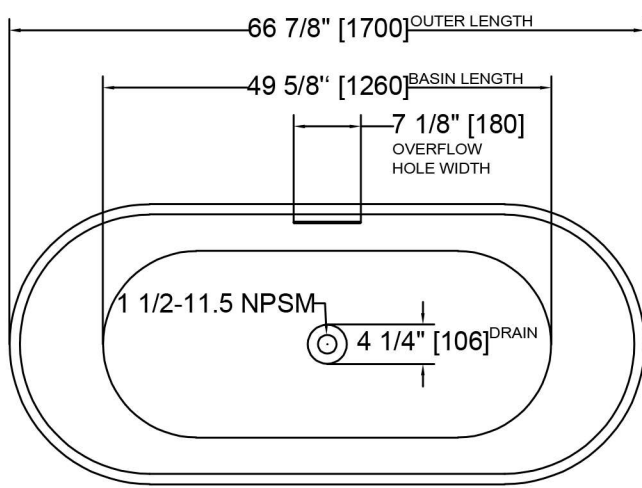
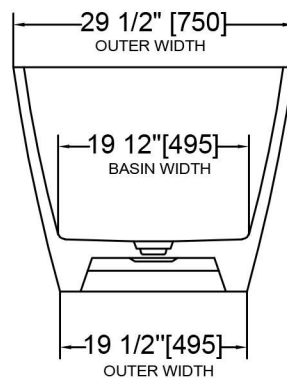
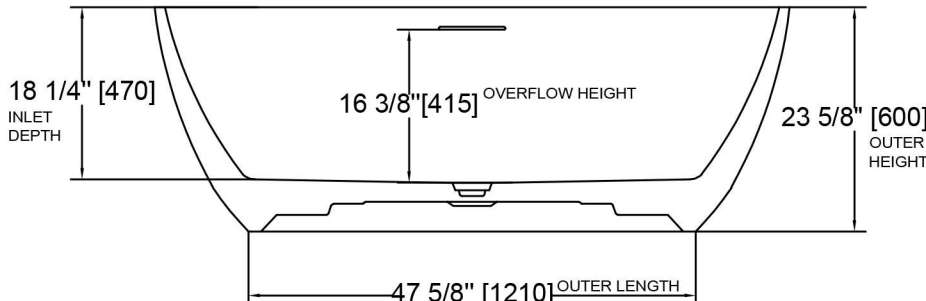


Unit:inch[mm]

OVELLO	SKU
Net weight	110 lbs (50KG)
Volume	73.97 gal (280L)
Drainage speed	9.25 gal/min (35L /min)
Drainage time	8 min
Overflow speed	9.25 gal/min (35L /min)

Tolerance:  $\pm 1/2$  "

## OVELLO™

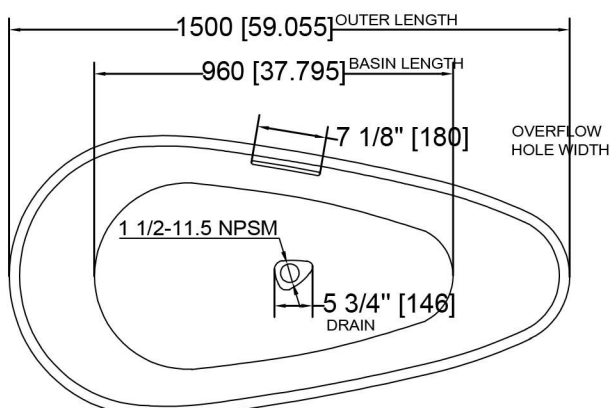
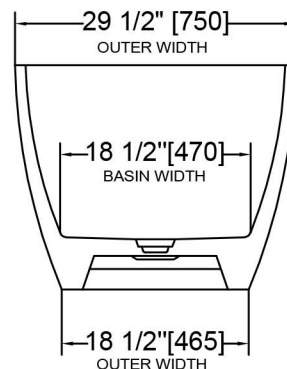
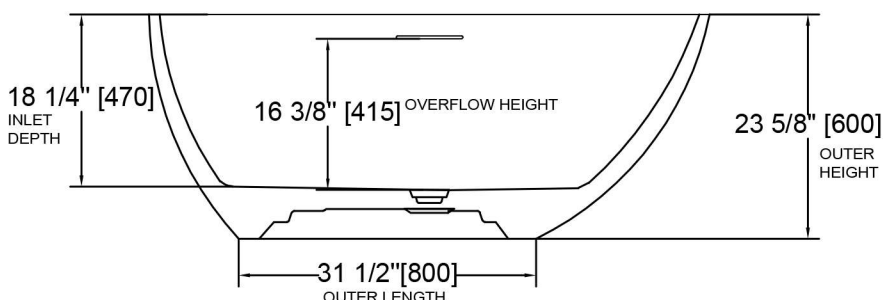


Unit:inch[mm]

ELLIPSO	SKU
Net weight	132 lbs (60KG)
Volume	84.54 gal (320L)
Drainage speed	9.25 gal/min (35L /min)
Drainage time	9 min
Overflow speed	9.25 gal/min (35L /min)

Tolerance:  $\pm 1/2$  "

# ELLIPSO™

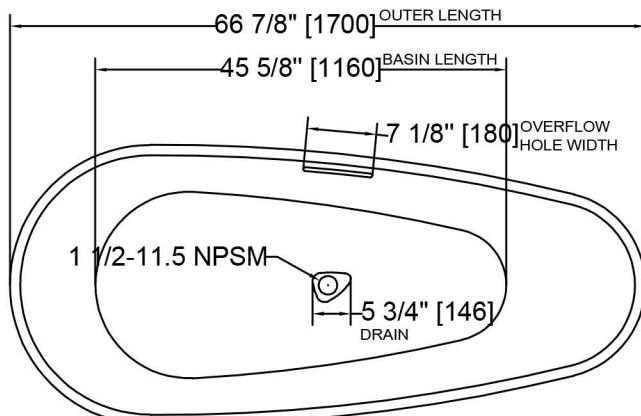
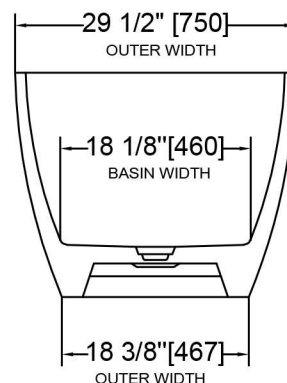
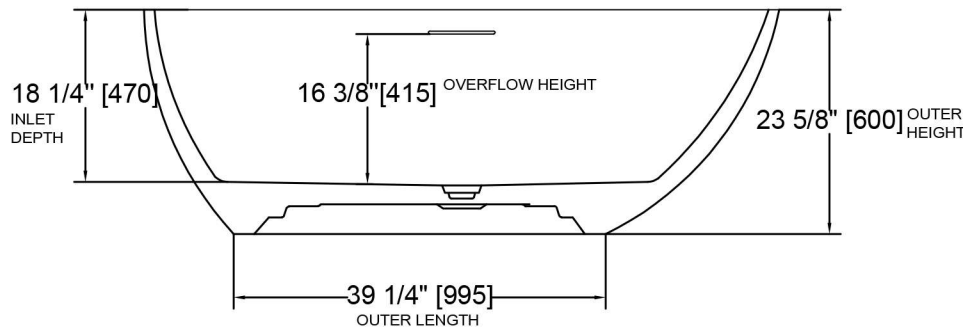


Unit:inch[mm]

ELLIPSO	SKU
Net weight	99 lbs (45KG)
Volume	68.68 gal (260L)
Drainage speed	9.25 gal/min (35L /min)
Drainage time	8 min
Overflow speed	9.25 gal/min (35L /min)

Tolerance:  $\pm 1/2$  "

# ELLIPSO™

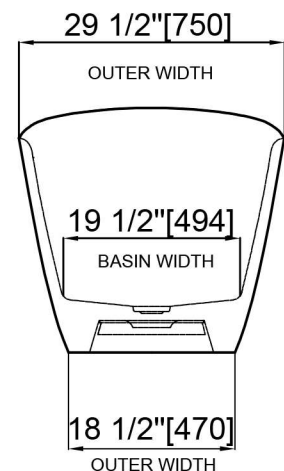
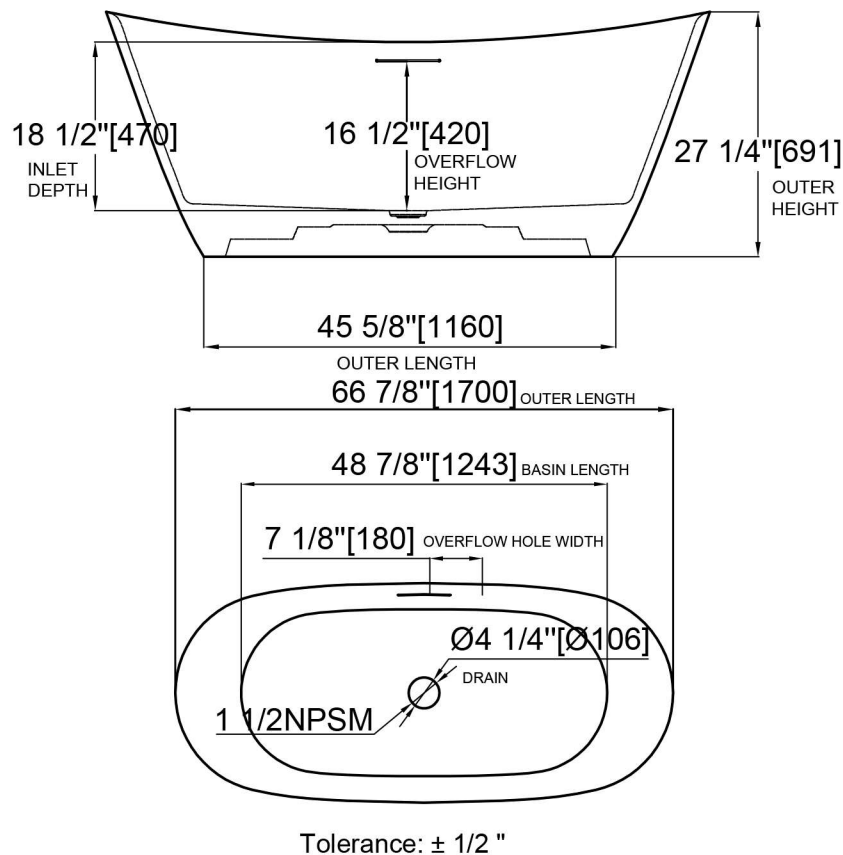


Unit:inch[mm]

ELLIPSO	SKU
Net weight	110 lbs (50KG)
Volume	76.61 gal (290L)
Drainage speed	9.25 gal/min (35L /min)
Drainage time	10 min
Overflow speed	9.25 gal/min (35L /min)

Tolerance:  $\pm 1/2$  "

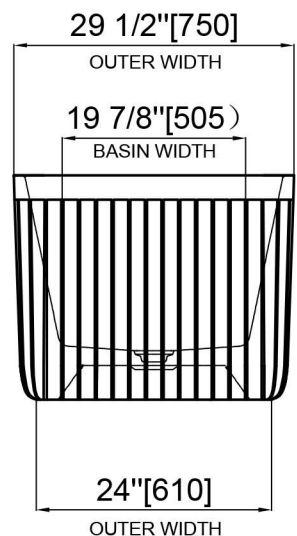
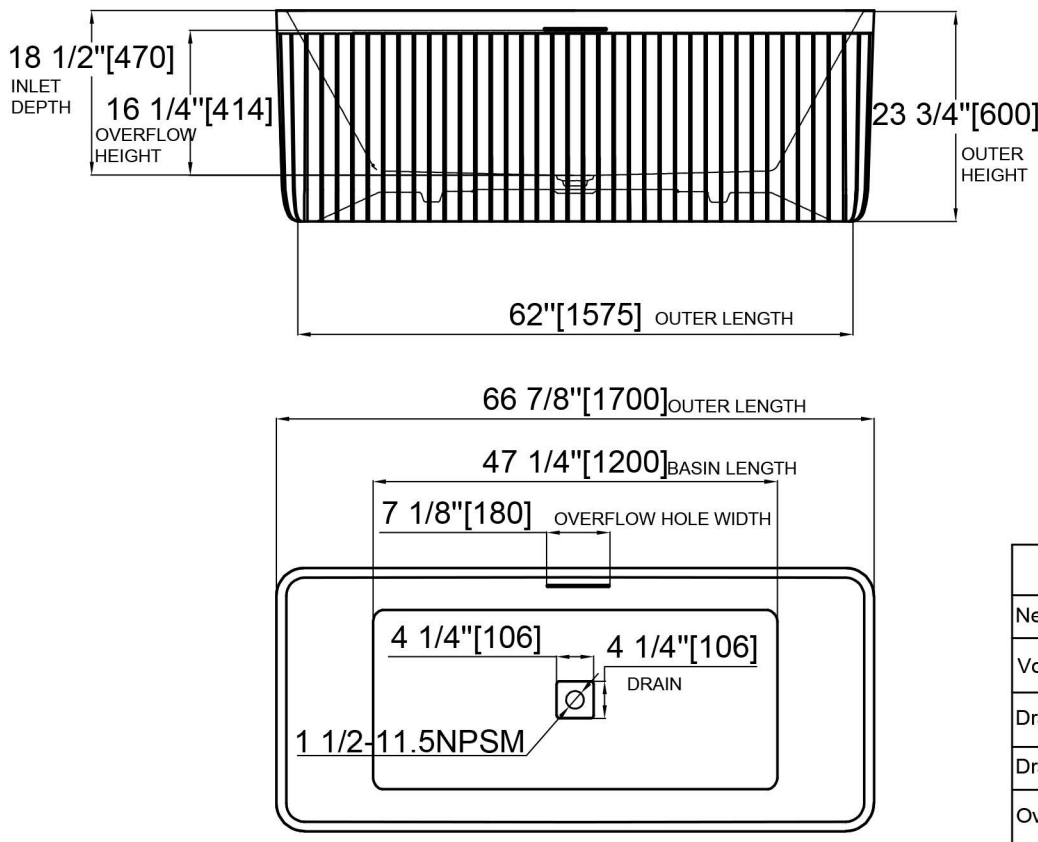
## Duoello™



Unit: inch [mm]

Duoello	SKU
Net weight	143.3lbs(65kg)
Volume	76.6gal(290L)
Drainage speed	9.25gal (35L/min)
Drainage time	8.3 min
Overflow speed	9.25 gal/min (35L /min)

## Square Flutello™



Unit: inch [mm]

Square Flutello	SKU
Net weight	143.3lbs(65kg)
Volume	89.82(340L)
Drainage speed	9.25 gal/min (35L /min)
Drainage time	10 min
Overflow speed	9.25 gal/min (35L /min)

Tolerance: ± 1/2 "