

Product Information Sheet

59"x29" Oval Freestanding Soaking Acrylic Bathtub - FBO5929



Product Specifications

Features

Bath Therapy Type	Soaking
Product Type	Slipper
Overall Shape	Oval
Material	Plastic / Acrylic
Antimicrobial	Yes
Craftsmanship Type	Handmade
Self-Leveling Design	Yes
Insulated	Yes
Overflow Hole	Yes
Drain Assembly Included	Yes
Faucet Included	No
Tile Flange Included	Yes
Imported	Yes
Tank/Tub Capacity	69 gallons
Product Care	Clean with cloth, mild soap, and warm water; Do not use strong liquid cleaners
Drain Finish	Chrome

Assembly

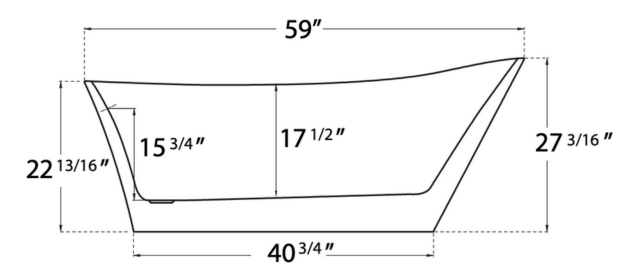
Mounting / Installation Type	Freestanding
Additional Tools Required (Not Included)	Adjustable Wrench; Hammer; Safety Glasses
Suggested Number of People for Assembly / Installation	2
Professional Services Recommended	Yes
Drain Placement	Reversible

Warranty

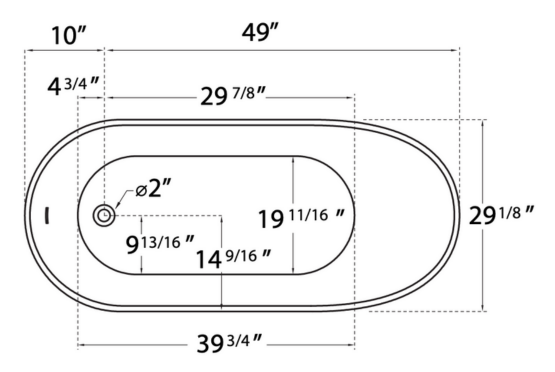
Commercial Warranty	Yes
Commercial Warranty Length	1 Year
Product Warranty	Yes
Warranty Length	1 Year
Full or Limited Warranty	Limited
Warranty Details	Defects Only; Parts Only

Product Dimensions

Side View



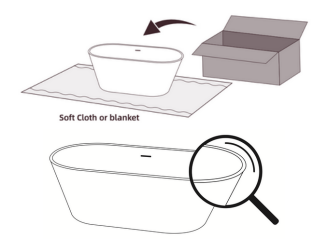
Top View



Pre-installation Checklist

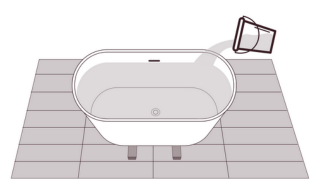
1. Inspect the bathtub

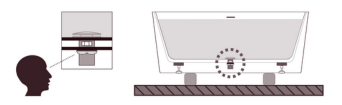
- Carefully remove the tub from it's box/crate. 2 people are required to lift from the box. Do not carry the bathtub by its panel.
- To avoid scratches or damages, be sure to set it on the soft blanket on the top of the cardboard. -Inspect the bathtub for any damages, if any damages are found please get in touch with us.



2. Do a leak test

- Set the bathtub on two 4"X4" lumber pieces, in order to have access from the bottom of the bathtub.
- Put a tray beneath the bathtub. Check for any leaks around the drain and pipe. If a leakage occurs, please disassemble the drain line. You can apply a plumbing silicone caulk to fix the leakage.





3. Measurement and Fit

- Measure the space where the freestanding bathtub will be installed to ensure it fits properly.
- Check the dimensions of the bathtub and compare them with the available space, including doorways and hallways for delivery and installation.

4. Floor Strength

• Ensure that the floor can support the weight of the bathtub when filled with water and occupants. Consider reinforcing the floor if necessary.

5. Plumbing Connections

- Check the existing plumbing connections to ensure they are compatible with the bathtub's drain and overflow assembly.
- Confirm the location of the drain and overflow openings on the bathtub align with the existing plumbing.

6. Accessibility

- Ensure there is enough space around the bathtub for installation and maintenance access.
- Check if there are any obstacles or obstructions that may hinder the installation process.

7. Leveling

- Verify that the installation area is level to prevent the bathtub from rocking or shifting.
- Use a level to check the floor and make adjustments if needed before installing the bathtub.

8. Drainage

• Check the drainage system to ensure it is clear and functioning properly. Clear any clogs or debris that may affect drainage before installing the bathtub.

9. Utilities

- Ensure that water supply lines and drainage pipes are accessible and properly connected for the bathtub installation.
- Consider the location of electrical outlets, if the bathtub has built-in features that require power.

10. Installation Requirements

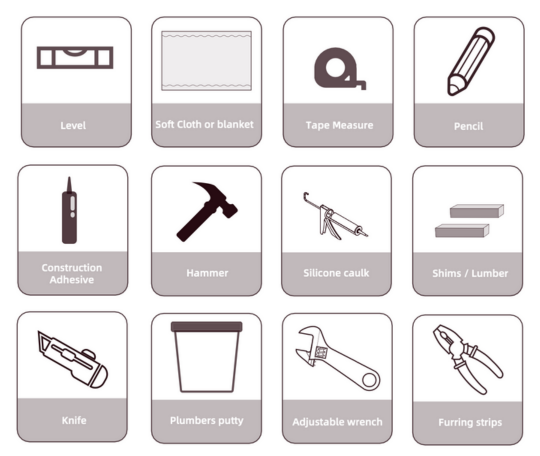
• Gather all necessary tools and materials needed for the installation process.

By conducting a thorough pre-installation check and addressing any potential issues or concerns, you can ensure a successful and trouble-free installation of your freestanding bathtub. If you encounter any challenges or uncertainties during the pre-check, consider consulting a professional plumber or contact us for assistance.

Installation Instructions

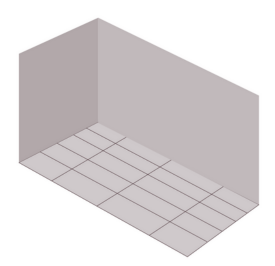
This is a general guide on how to install a freestanding bathtub.

Tools Required



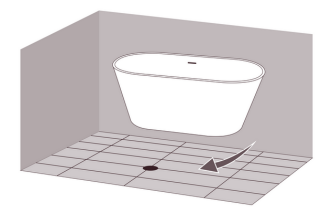
1. Prepare the Installation Area

- Ensure the floor is level and can support the weight of the bathtub and water.
- Measure the space to ensure the bathtub fits properly.



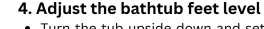
2. Position the Bathtub

• Carefully position the freestanding bathtub in the desired location, ensuring it is level. Use shims if needed to stabilize the bathtub and ensure it is even.

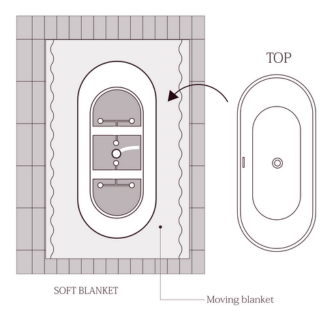


3. Mark locations

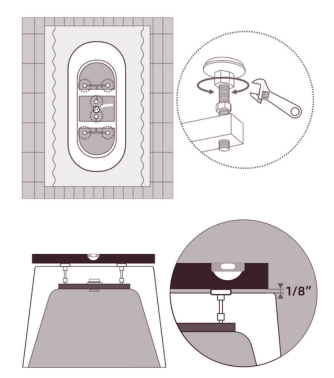
- Use a pencil to mark the outline of the bathtub's exact installed location and the drain hole on the floor.
- Move the bathtub away so that the plumbing can be installed.

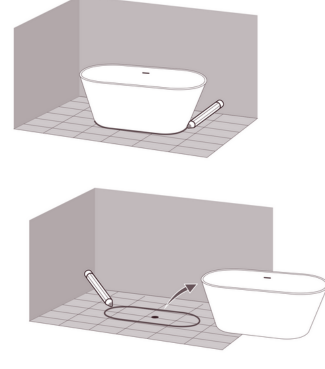


• Turn the tub upside down and set it on the soft blanket, to prevent any scratching of the bathtub trim.



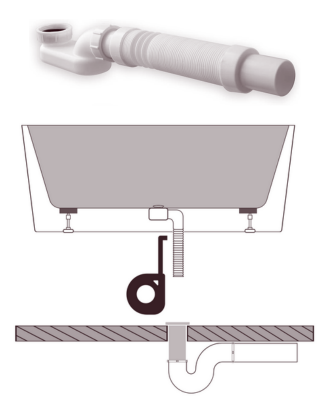
• Place a level across the bottom of the tub and adjust the tub feet leveler to touch the level. Then raise the leveler an additional 1/8" or 3/16" so that the weight of the tub, water, and user are fully supported by the feet adjuster and not the tub walls.





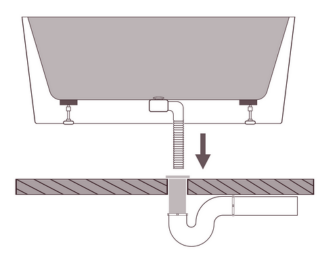
5. Measure & cut

• Measure and cut the tail piece to the appropriate length to reach the trap adapter When setting the tub drain, insert tail piece with 1-1/2" slip joint and rubber washer into the trap adapter and tighten properly

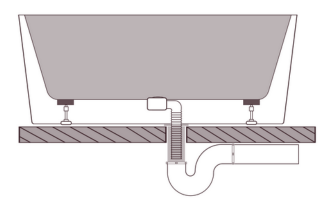


6. Connect the Drain

• Flip the tub over and carefully set the tub into position with the tailpiece assembly to the waste vent and connect to the drain.



• Connect the drain pipe to the bathtub drain using the provided parts. Ensure the connections are tight and secure. Use a Ptrap and tubing cutter to connect the drain to the existing plumbing.



7. Secure the Bathtub

• Secure the bathtub to the floor if necessary. Some freestanding bathtubs have leveling feet or brackets that need to be anchored to the floor for stability.

8. Caulk the Seams

• Apply silicone caulk along the edges of the bathtub where it meets the floor and walls to create a watertight seal. This will prevent water from seeping underneath the bathtub.





• Allow the silicone caulk approximately 24 hours to cure.

9. Test the Tub

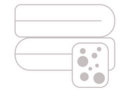
• Fill the bathtub with water to check for any leaks or issues. Ensure the drain is working properly and that the bathtub is securely installed.

10. Finish and Clean Up

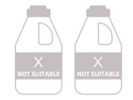
• Trim any excess caulk and clean up any debris from the installation process. Wipe down the bathtub to remove any dirt or marks.

By following these instructions and the manufacturer's specific instructions, you can successfully install a freestanding bathtub in your bathroom. If you are unsure about any part of the installation process, consider consulting a professional plumber for assistance.

Acrylic Bathtub Use & Care Guide



In order to clean the bathtub, please only use a soft cotton cloth or soft sponge.



Never use acidic, alkali, or any products to clean the bathtub that state on their label that they are Not Suitable for use on Acrylic, ABS, Polystyrene or Plastic.

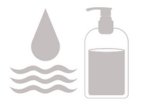


To clean inside the bathtub, fill it with warm water and add a couple of squirts of dish liquid. Allow it to sit for 30 minutes. Let the bathtub drain and wipe away any residue.

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In order to remove light marks or scratches, apply toothpaste to the area and scrub with a soft cloth or sponge.



If deep cleaning is necessary, rinse or soak the tub in warm water for 30 minutes and add a bit of liquid soap or dish soap to the water. Rinse and dry with a soft towel.



It is advised to clean the surface of the bath regularly in order to remove any insoluble products. Warm soapy water should be used and afterwards the bath should be wiped. Do not let cleaners soak in.



The surface of the bathtub has good resistance properties to acids, but should not come into contact with alkalis or organic solvents, such as caustic soda, some multi-surface cleaners, bathroom cleaners, bleaches, harsh solvents, burning cigarettes, strong chemicals such as dry-cleaning fluids, paint strippers, acetone, citrus based chemicals, and nail/varnish removers.



Please read allinstructions carefully before proceeding with installation.

SCRATCH REMOVAL

- To eliminate minor scratches, apply a thin layer of automotive paste wax and lightly buff the affected area with a clean cloth.
- To address small scratches, use wet/dry sandpaper with a 600-grit rating to lightly sand the surface.
- For repairing deep scratches on your kitchen sink , opt for higher-grit sandpaper, such as 1,500-grit wet/dry sandpaper. Start by moistening the sandpaper, and then use gentle circular movements to rub it over the affected area until the scratches vanish. Make sure to sand the surrounding area as well to blend the repair scamlessly and achieve an even surface.
- After sanding, use a towel to wipe away any dust from the sandpaper and dry the kitchen sink surface. Then, apply a quarter-size amount of automotive polishing compound onto a separate washcloth. Rub the compound gently in circular motions over the kitchen sink until the sanded ceramic surface shines and no residue of the compound remains.

STAIN REMOVAL

- Mix one cup of water and one cup of vinegar together, then add two tablespoons of baking soda. Transfer the solution into a spray bottle and adjust the concentration by adding additional water if needed. Spray the affected area and let the solution sit for five to seven minutes.
- For stubborn stains, directly apply a tablespoon of baking soda onto the stain and use a soft-bristled brush or disposable toothbrush to scrub it away. After cleaning the entire kitchen sink, rinse it thoroughly with water.