

Size (Capacity in Litres)	Diameter (Inches)	Height (Inches)	Lid (Inches)
300	30	33	14
500	35	40	18
750	40	44	18
1000	42	52	18
1500	49	58	18
2000	54	62	18
3000	63	69	18
5000	75	81	18
10000	86	122	18

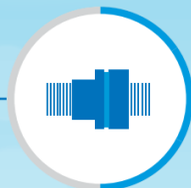
INSTALLATION PROCEDURE



Provide a full bottom levelled support and ensure that it is plain and free from any sharp edges.



Make a proper-sized hole using a drill machine for the outlet connection. The hole should be at least one inch above the bottom.



Fix the suitable tank connector as per the requirement.



Make the inlet-outlet pipe connections.



Ensure proper support for the inlet and outlet pipes to avoid undue pressure or stresses on the tank body.



Do not allow the tank to remain dry for long durations once it is used.



A mark of identification of the genuine Trubore water tanks. This mark is non-removable, unscratchable and in-mould. Look for the seal on top of the tank to identify original from counterfeit.



PRINCE PIPES AND FITTINGS LTD.

Corporate Office:
The Ruby, 8th Floor, 29, Senapati Bapat Marg (Tulsi Pipe Road)
Dadar (W), Mumbai - 400 028, Maharashtra, India.
E: info@truborepipes.com

1800 266 8222
www.truborepipes.com



All information contained in this leaflet is given in good faith and believed to be accurate and reliable. No responsibility can be accepted for any error, omissions or incorrect assumptions. Any specification can change without prior notice. All the images are shown for representation purposes only.

Follow us on

Trubore water tank leaflet/E-L/Rev no.02/October 2024
Printed in October 2024



10 YEARS WARRANTY*

*T&C APPLIED

CONTINUING A LEGACY OF EXCELLENCE.

With over three decades of experience, Trubore offers a comprehensive range of high-quality pipes & fittings that are designed to meet the diverse needs of customers. Our commitment to quality ensures that every Trubore product is crafted to perfection, guaranteeing customer satisfaction with each use.

Introducing Trubore Water Tank, a testament to our enduring legacy in water management. Our commitment to mastering the art of extracting and channeling water has led us to venture into water storage solutions. Crafted from virgin food-grade raw materials, our Trubore Water Tanks not only guarantee exceptional quality but also ensure that the water we drink remains safe and healthy.

WHERE TRUST AND QUALITY UNITE IN WATER STORAGE EXCELLENCE.

At Trubore, we take immense pride in manufacturing water tanks that symbolize our unwavering commitment to trust, safety, and quality.

Our tanks are engineered to meet the highest quality standards, ensuring durability and reliability that you can depend on for years to come. When you choose Trubore, you're not just investing in a water tank; you're making an investment in your health, thanks to its antimicrobial technology that acts against bacteria, virus, fungus, etc which keeps water fresh & clean. Join us in our mission to provide the best water storage solutions that are **Built With Trust, Engineered To Last!**



FEATURES

UV PROTECTION COVER

Black cover below the lid to prevent the entry of UV rays from the top opening.

THREADED LID

Enhances the life of the cover. It keeps water free from dust and flies.

ANTI MICROBIAL

Inner layer added with silver based anti-microbial agents prevent bacterial growth and keeps water fresh.

AIR VENTILATOR

Built-in ventilator allows water to breathe & avoids deformations.

FOOD GRADE

Safe for drinking water applications.

UV STABILIZATION

Prevents degradation, ensures no environmental stress, cracking, chalking or loss in the physical properties.

EASY INSTALLATION

Provision for multiple plumbing inlets and outlets for ease of connection.

BUILT STRONGER

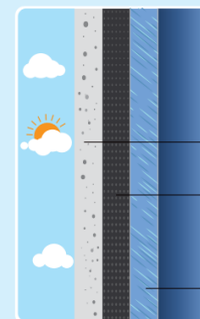
Extra ribs ensure durability.

LEAD FREE

Lead-free material to guarantee the safety and health of the water for consumption.

UP TO 10% EXTRA STORAGE*

In comparison to standard category sizes.



3-LAYER INSULATION

Outer White Layer for UV resistance.

Insulated Black Middle Layer prevents UV radiation which helps in maintaining lower water temperature than ambient temperature.

Inner Food Grade Polymer Layer prevents water contamination.

*The enhanced water storage capacity varies between 5% to 10%.