WATER Storage Solutions

The Supreme Industries Ltd. is an acknowledged leader of India’s plastic industry. It is credited with pioneering several path breaking products and has gained a valuable experience in providing innovative and cost effective piping solutions. The Company has been a trend setter and a torch bearer in the transition from conventional to advanced plastic piping products in the country. The Company’s objective is to meet the growing needs of its clientele in water and waste management and in infrastructure sector through a specially designed high performance range of piping products. The innovative product portfolio offered by Supreme is extensive in nature and applications. With its range of over 7500 products, the most comprehensive in the piping industry, Supreme caters to almost every conceivable need and application in piping.

Having successfully introduced various innovative plastic piping products for different application segments, we have recently introduced storage water tanks under the brand names, SILTANK and AMRUTAM. While Siltank variety of tanks are overhead water storage and loft tanks, the Amrutam water tanks are underground water storage tanks. Like all our other products, these tanks are much superior to any conventional water tanks or substandard quality of plastics tanks available in the market in terms of functionality, durability and aesthetics. We have, with such products, provided a complete water storage solution to our customers.

Unique features
- Use of virgin raw material
- 100% Safe for drinking water
- Full capacity guaranteed
- UV - stabilized
- Rotationally moulded
- Strong and durable
- Simple and quick installation

First Time in India - Four Layered Insulated Tanks!
1. Provide a full bottom levelled support wherever necessary.

2. Before installation, ensure that the top surface of the bottom support is plain and free from any sharp stones or metal pieces.

3. Outlet connections should be drilled at least one inch from the bottom.

4. Ensure proper support for inlet(s) and outlet(s) pipes to avoid undue pressure/stress on the tank body.

5. Use drill machine to make the holes on the tank and ensure that holes are of proper size.

6. Never allow tank to remain dry for long duration once it is put to use.

**Advanced features**

- **Rotationally moulded for maximum strength and better performance.**
- **100% Virgin raw material** - Promises superior quality and a long lasting performance.
- **Strong and durable** - Unique and innovative design of the ribs makes it strong and sturdy as compared to regular products available in the market. This unique feature gives an edge to the Siltank over others preventing it from bulging when filled with water. Siltank has a very good impact strength and is virtually unbreakable.
- **Thermal insulation** - Provision of a foam layer in the tank improves the insulation and keeps water cool in summers. It also prevents water from getting too cold in winters maintaining a temperature difference of around 15°-20°C from the environment.
- **UV stability** - UV stabilization prevents degradation of material due to adverse effects of ultraviolet rays and ensures that there is no cracking or loss of physical properties.
- **Suitable for drinking water** - Use of food grade virgin plastic ensures its suitability for potable water as the quality of water does not get affected even when stored for a long period.
- **Easy installation** - Built in provision of hooks for lifting the tank to higher floors, makes installation comparatively easy.
- **Strong covers** - Specially designed injection moulded covers are much stronger and their simple threaded design is much better for opening and closing.
- **Full capacity guaranteed** - Unlike commercial tanks the storage capacity of Siltank is at least equal to the stated capacity. You get what you see.
- **Rigorously tested to ensure the quality. Meets and exceeds all quality parameters as specified in BIS.**

### Product range

**Overhead water tanks variants**

(As per the Company standards)

**Two layered and three layered tanks** - 200, 300, 500, 750, 1000, 1500, 2000, 3000 and 5000 ltrs capacities.

**Four layered water tanks** - 200, 300, 500, 750, 1000, 1500 and 2000 ltrs capacities.

**Colour codes:**
- First layer in white: UV stabilized, non colour fading layer which provides structural strength.
- Second layer in black: To prevent entry of sunray's inside the tank causing algae formation.
- Third layer of foam: Insulation layer to maintain water temperature inside the tank. Helps to keep water cool in summers and preventing it from getting too cold in winters.
- Fourth layer in white: Use of food grade plastic makes it highly suitable for potable water.

**BIS Variety:**
- Two layered tanks in black colour, 3 layered tanks in blue, brown, green, yellow and white colours, 4 layered tanks in white and yellow colours.

### Overhead water tanks

<table>
<thead>
<tr>
<th>Size (ltrs)</th>
<th>Layers</th>
<th>Dimensions</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td></td>
<td>D</td>
</tr>
<tr>
<td>200</td>
<td>2/3/4</td>
<td>704</td>
</tr>
<tr>
<td>300</td>
<td>2/3/4</td>
<td>769</td>
</tr>
<tr>
<td>500</td>
<td>2/3/4</td>
<td>868</td>
</tr>
<tr>
<td>700</td>
<td>2/3/4</td>
<td>1000</td>
</tr>
<tr>
<td>1000</td>
<td>2/3/4</td>
<td>1071</td>
</tr>
<tr>
<td>1500</td>
<td>2/3/4</td>
<td>1267</td>
</tr>
<tr>
<td>2000</td>
<td>2/3/4</td>
<td>1434</td>
</tr>
<tr>
<td>3000</td>
<td>2/3</td>
<td>1611</td>
</tr>
<tr>
<td>5000</td>
<td>2/3</td>
<td>1936</td>
</tr>
</tbody>
</table>

### Loft tanks

<table>
<thead>
<tr>
<th>Size (ltrs)</th>
<th>Dimensions</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>L</td>
</tr>
<tr>
<td>100</td>
<td>585</td>
</tr>
<tr>
<td>150</td>
<td>715</td>
</tr>
<tr>
<td>200</td>
<td>900</td>
</tr>
<tr>
<td>200</td>
<td>965</td>
</tr>
<tr>
<td>300</td>
<td>1205</td>
</tr>
<tr>
<td>400</td>
<td>1195</td>
</tr>
<tr>
<td>400</td>
<td>1290</td>
</tr>
<tr>
<td>500</td>
<td>1415</td>
</tr>
<tr>
<td>500</td>
<td>1505</td>
</tr>
</tbody>
</table>

### Installation guidelines

1. Provide a full bottom levelled support wherever necessary.
2. Before installation, ensure that the top surface of the bottom support is plain and free from any sharp stones or metal pieces.
3. Outlet connections should be drilled at least one inch from the bottom.
4. Ensure proper support for inlet(s) and outlet(s) pipes to avoid undue pressure/stress on the tank body.
5. Use drill machine to make the holes on the tank and ensure that holes are of proper size.
6. Never allow tank to remain dry for long duration once it is put to use.
The Supreme Amrutam underground water storage tanks are designed to provide a better substitute for existing conventional concrete and masonry tanks. Conventional underground tanks are associated with multiple problems of cumbersome construction, cracks, seepage, root penetration, repeated maintenance, production of harmful gases and an uncertain life span. Supreme Amrutam underground water tanks, on the other hand, are free from such problems and offer some additional features.

**Product range**
We offer underground water tanks in sizes ranging from 1000 to 30,000 ltrs capacities. Underground water tanks up to 3000 ltrs are offered in a vertical design whereas the tanks of capacity above 6000 ltrs are modular and horizontal in design. Different modular units can be connected with each other to increase capacity up to 30,000 ltrs. The dimensions and product details are given in the table.

**Unique features**
- Rotationally moulded
- Unique single piece patented design
- Great strength- Robustly designed with unique rib structure.
- Simple and quick installation
- 100% watertight
- Hygienic and safe- Free from root penetration, corrosion and biological growth.
- Minimal space requirement
- Minimal maintenance requirements
- Long life- A minimum of 50 years of service life is assured.
- Eco-friendly

*Available from 1000 to 30,000 ltrs capacity*
### Installation procedure

**Underground tanks - Vertical design**

1. Excavate a pit approximately 600mm larger than the diameter of the tank.
2. Prepare a 150mm (6") thick bed of granular material and compact it properly. Ensure that the base of the pit is smooth, flat and sufficiently hard to form a solid foundation for the tank and no sharp object/stones etc. is protruding which could puncture the tank.
3. Lower the tank into position in the pit ensuring that it is vertical, centrally positioned, correctly aligned and levelled.
4. Fill the tank with tap water up to 1/3 of its capacity before starting backfilling. Backfilling and water filling should be carried out simultaneously ensuring that the backfilling level never exceeds the rising level of water within the tank until the water reaches the maximum level. The width of the backfilling should be minimum 300mm (12") around the tank. Only selected inert granular material, that is, sand/stone dust/gravels (max size 10mm) should be used as backfill material and compacted to 90% Proctor density. It is particularly important to note that excavated material consisting of rock, peat or clay is not used as backfill material.
5. When the level of the backfill reaches the underside of the inlet pipe invert, inlet and outlet connections should be made.
6. Select the appropriate cover as per the site loading conditions and place it on the top of the tank. In case of vehicular traffic, GRP cover of appropriate load class, with 150mm thick PCC (min M150 grade) beneath the cover frame for full width of tank is recommended. In case of pedestrian movement, plastic cover filled with concrete is recommended. In case of vehicular traffic, GRP cover of appropriate load class, with 150mm thick PCC (min M150 grade) beneath the cover frame for full width of tank is recommended.
7. In case of modular tanks, a firm and a stable base or a flat cast-in-situ 150mm thick concrete slab is necessary. It will also help distribute the weight of the full tank like a raft. **(For more details please refer to the user guide supplied with the product.)**

#### Undergraduate Water Tanks - Modular design

**Capacity**

<table>
<thead>
<tr>
<th>Capacity (ltrs)</th>
<th>Combinations</th>
<th>Length (m)</th>
<th>Diameter/height (m)</th>
</tr>
</thead>
<tbody>
<tr>
<td>6000</td>
<td>Stand alone</td>
<td>2.4</td>
<td>2.2</td>
</tr>
<tr>
<td>10000</td>
<td>2 domed ends coupled</td>
<td>3.8</td>
<td>2.2</td>
</tr>
<tr>
<td>14000</td>
<td>2 domed ends + 1 Intermediate section</td>
<td>5.2</td>
<td>2.2</td>
</tr>
<tr>
<td>18000</td>
<td>2 domed ends + 2 Intermediate sections</td>
<td>6.6</td>
<td>2.2</td>
</tr>
<tr>
<td>22000</td>
<td>2 domed ends + 3 Intermediate sections</td>
<td>8.0</td>
<td>2.2</td>
</tr>
<tr>
<td>26000</td>
<td>2 domed ends + 4 Intermediate sections</td>
<td>9.4</td>
<td>2.2</td>
</tr>
<tr>
<td>30000</td>
<td>2 domed ends + 5 Intermediate sections</td>
<td>10.8</td>
<td>2.2</td>
</tr>
</tbody>
</table>

**For detail installation procedure of modular water tanks, please refer to our installation guide.**

- Where abnormal conditions occur such as vehicular traffic, rock, black cotton soil or high water table is anticipated or when the backfill above the lid exceeds 1000mm, detailed guidelines should be referred to and the final design rests with the engineer or architect on the project. **All the tanks are supplied with threaded lid, in case of modular tanks they are supplied with connecting pipes and rubber seals for connection of adjoining modular units.**

- Any specification may change without prior notice. **All information contained in this literature is given in good faith and believed to be accurate and reliable. Because of many factors which may be outside our knowledge or control and affect the use of the product, no warranty is given or implied with respect to such information, nor do we offer any warranty of immunity against patent infringement. No responsibility can be accepted for any error, omissions or incorrect assumptions.**

---

**The Supreme Industries Ltd.** (Plastic Piping Division)

**Corporate Office:** 1161/1162, Solitaire Corporate Park, Building No. 11, 167, Guru Hargovindji Marg, Chakala, Andheri Ghatkopar Link Road, Andheri (East) Mumbai - 400 093. India.

Tel: 91-22-67710000, 40430000

**Regd. Office:** 612 Raheja Chambers, Nariman Point, Mumbai 400 021. India. Tel.: (022) 22851656, 22820072

E-mail: pvc-pipes@supreme.co.in Website: www.supreme.co.in

**Export Division:** Tel: 91-22-6771 0126 / 4043 0126; Fax: 6771 0130 Tel: 91-22-6771 0126 / 4043 0126; Fax: 6771 0130

**Branch Offices**

- Ahmedabad: 079-30028371
- Bangalore: 080-30913715
- Chennai: 044-39811182
- Cochin: 0484-2385346
- Hyderabad: 040-23221130
- Indore: 0731-2432684
- Jaipur: 09910995853
- Jalgaon Gadegaon: 0257-3050541,42
- Kanpur: 0512-2332280
- Kolkata: 033-30070123
- Noida (Delhi): 0120-6660000

**CIN:** L35920MH1942PLC003554

**Tel:** (022) 22851656, 22820072

**Email:** pvc-pipes@supreme.co.in

**Website:** www.supreme.co.in

**Branch Offices**

- Ahmedabad: 079-30028371
- Bangalore: 080-30913715
- Chennai: 044-39811182
- Cochin: 0484-2385346
- Hyderabad: 040-23221130
- Indore: 0731-2432684
- Jaipur: 09910995853
- Jalgaon Gadegaon: 0257-3050541,42
- Kanpur: 0512-2332280
- Kolkata: 033-30070123
- Noida (Delhi): 0120-6660000

**Authorised Distributor**

I & T SIL Gadegaon, Dist-Jalgaon • PC/IWS/MKG/89 • REV-02-09/2017

**www.supreme.co.in**