Overhead Water Tanks and Loft Tanks

The Supreme Industries Ltd., is an acknowledged leader of India’s plastic industry. It is credited with pioneering several path breaking products and has been a torch bearer in the transition from conventional to advanced plastic piping products in the country. Its customer centric approach fuels its research for designing unmatched quality products to meet the aspirations of its quality conscious customers. The innovative product portfolio offered by Supreme is extensive in range and application and comprises variety of pipes and vast spectrum of fittings totaling over 8500 diverse products.

Looking at repeated demands for quality water storage tanks we have introduced superior water tanks under the brand name, ‘SILTANK’. Supreme Siltanks are made using virgin raw material in capacities from 100 to 10000 ltrs.

Siltank overhead water tanks are available in two layered, three layered and four layered design in different colours including the ISI variety in black colour. The four layered tanks are thermally insulated using foam layer to reduce the effects of sunlight keeping water cool in summers and preventing it from getting too cold during winters. Loft tanks in different sizes and varieties have also made available to complete the range. Besides being elegant, the design of these rib structured tanks made from special compound, makes these tanks much stronger and durable. Siltanks are much superior to any other water tank available in the market in terms of strength and performance. In short, Siltank is a “value for money proposition” that delight our customers.
Product Range

Overhead water tanks -
- Two and three layered tanks - 200, 300, 500, 750, 1000, 1500, 2000, 3000, 5000 and 10,000 ltrs.
- Four layered tanks - 200, 300, 500, 750, 1000, 1500, 2000, 3000 and 5000 ltrs.
- BIS variety tanks in black colour - 200, 300, 500, 700, 1000, 1500, 2000, 3000 and 5000 ltrs capacities in two layer variety.

Loft tanks - 100, 150, 200, 300, 400 and 500 ltrs.

Colour codes - 2 layered tanks in black colour, 3 layered tanks in blue, brown, green, yellow and white colours, 4 layered tanks in white and yellow colours.

Advance 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 its simple threaded design provides ease in opening and closing.

Full capacity guaranteed - Unlike commercial tanks the storage capacity of Siltank is equal or exceed to the stated capacity. You get what you see.

Assured quality - Rigorously tested to ensure the quality. Meets and exceeds all quality parameters as specified in BIS.

Installation guidelines

1) Provide 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 edged metal pieces/stones to prevent damage.
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 into the tank and ensure holes of proper sizes.
6) Do not allow the tank to remain dry for long durations once it is put to use.