

Vectus Ten-X Tank, a pioneering water storage solution engineered with 10 layers of advanced protection designed to withstand the harshest conditions, this tank offers an unmatched combination of durability, insulation and safety for your water. With state-of-the-art features such as anti-bacterial protection, UV-protective layers, sun-shield protective layers, enhanced weather-resistant layers, high-strength layers and a titanium-loaded layer. The Ten-X Tank keeps water cool, pure and protected year-round. Every layer is crafted for strength, security and resilience, making it the ultimate choice for households across India.



Vectus Ten-X

Available Colours



White



Lime Yellow



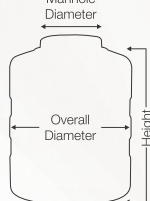
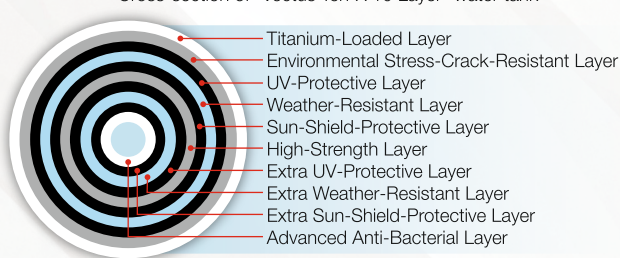
10 LAYERS



Salient Features:

- **Layered Protection:** Every layer is crafted with specific technology, adding strength, resistance, and protection. Each one enhances durability, making the tank last longer and perform better.
- **Optimal Temperature Control:** With advanced weather resistant layers, the Ten-X Tank maintains a stable internal temperature, even in extreme weather, keeping your water refreshingly cool.
- **Advanced Anti-Bacterial Layer:** Guarantees water purity and safety with an inner anti-bacterial layer, effectively preventing bacterial contamination.
- **UV-Resistance:** Equipped with UV-resistant technology, the tank protects against harmful sun exposure, ensuring it won't fade, crack or weaken over time.
- **Enhanced Durability:** Resists impact, temperature fluctuations and corrosion.
- **Food-Grade Material:** 100% safe and certified for water storage.
- **Wide Range of Sizes:** Available in sizes ranging from 500 to 2000 litres, catering to various capacity needs and providing options for different applications.
- **NSF/ANSI/CAN 61:** Certified by IAPMO under NSF/ANSI/CAN 61 standards, providing additional quality assurance and peace of mind.

Cross-section of "Vectus Ten-X 10 Layer" water tank



SPECIFICATION

Capacity (Ltrs.)	Overall Diameter (mm)	Height (mm)	Manhole Dia (mm)
500	840	1070	390
750	910	1190	390
1000	1050	1310	390
1500	1220	1500	390
2000	1330	1550	390

*There could be variations in specifications and colors due to continuous product development. All sizes and capacities are approximate.