



Modular Tanks

High Density Fiberglass Water Storage Tanks

Revolutionary design that saves space, construction time, and allows for complex shapes. Ideal for water storage in existing basements, because the panels can easily be carried piece by piece and assembled on-site.

Modular construction in panels, with no size limitation, can be as small as 1 m³ or as large as a football field. Existing tanks can be reconfigured to increase storage capacity by just adding more panels. The tank grows with you!

Storage capacity from 250 gallons and up (no limit). Maximum height of 16 feet

All metal parts in contact with water are made of SS-316 stainless steel

Specially-formulated anti-microbial and anti-bacterial chemical additives embedded in the fiberglass to inhibit bacterial growth Suitable for potable water storage

Competitively priced at a fraction of the cost of any concrete, wood or metal tank (lowest \$/gallon cost)

Materials of Construction:

- Panels: Glass Reinforced Polyester
- Internal Structure: SS3-04
- External structure: HDGS
- Internal ladder: Fiberglass
- External ladder: HDGS
- Internal nuts & bolts: SS-304
- External nuts & bolts: Nickel-plated
- One manhole, one air vent and 4 pipe connections are included for each tank
- All components listed above as SS-304 can be upgraded to SS-316 (optional)

