

AQUASTORE[®]
Glass Tanks with a Heart of Steel[™]

Composite Elevated Tanks



When it comes to elevated water storage tanks,
Aquastore[®] composite elevated tanks
stand tall above the rest.

www.aquastore.com

Aquastore® raises the standard in elevated water tank quality.

With hundreds of Aquastore composite elevated tanks (CET) already installed, glass-fused-to-steel technology offers the lowest ownership cost of any elevated water storage tank. Traditionally, elevated tanks are a field-welded, painted steel tank on top of a steel structure or concrete pedestal. Steel tanks and structures need to be taken out of service periodically to sand blast and repaint the interior and exterior – a costly procedure.



Fast, efficient, worry-free containment with Aquastore.

Aquastore CETs include typical features, such as customizable concrete pedestals for internal use, and are completed in less time than other elevated tanks. Once an Aquastore CET is constructed, it is ready for use without the need to sandblast or paint. Field-welded CETs have high construction costs, high ongoing maintenance costs and lengthy construction times. For fast construction and reliable long-term storage, make your next CET project an Aquastore.

Aquastore tanks...

- Can be constructed in less time than traditional elevated tanks
- Are ready for use after construction
- Never need painting



Glass-fused-to-steel: a proven technology in composite elevated tanks.

Aquastore tanks incorporate the very latest glass-fused-to-steel technology to both the interior and exterior of each of its tank panels. All Aquastore CETs follow the same strength and quality guidelines used by more than 10,000 glass-fused-to-steel Aquastore tanks installed in North America.

- Provides storage capacity for almost any system – up to 1.5 million gallons with overflow elevations up to 200-feet high
- Lowest cost of ownership
- Corrosion-resistant
- Easy to inspect



World-class service and attention from independent, Authorized Aquastore Dealers.

When it comes to water storage, Authorized Aquastore Dealers are among the best consultants in the industry. They are determined to implement and engineer the application that best fits your needs. Aquastore dealers also provide turn-key project responsibility from conception to commissioning right to the customer – a service that is unique to Aquastore.

Visit www.aquastore.com
to find a dealer nearest you.



The Aquastore “CET Package” – A turn-key project plan for your installation.

The “CET Package” from Aquastore is a plan drawn up between you and your Authorized Aquastore Dealer that covers everything needed to complete a composite elevated tank application. The pedestal, the installation of inlet and outlet piping, manway entrances and the top cap/walkway are all customized to fit the preparations laid out in the “CET Package.” After a package is agreed upon, the dealer will walk you through each step of the construction process to make sure each component of the project is built to the original plan.

Tank variety with Aquastore you won't find anywhere else.

With tank capacities ranging from 50,000 to over 1,000,000 gallons, your Authorized Aquastore Dealer will fit you with the proper system to meet the potable water needs of your community. Visit www.aquastore.com to request a quote and get in contact with a dealer in your area.



Typical Aquastore CET Configurations			
	Aquastore Tank	Pedestal	
Tank Capacity	Typical Size Diameter x Height	Inside Diameter	Overflow Height
150,000	28' x 33'	24'	Up to 200'
200,000	31' x 33'	30'	Up to 200'
300,000	39' x 33'	36'	Up to 200'
500,000	50' x 33'	40'	Up to 200'
750,000	59' x 38'	45'	Up to 200'
1,000,000	62' x 47'	50'	Up to 200'
1,500,000	67' x 56'	55'	Up to 200'

Visit www.aquastore.com
to find a dealer nearest you.

AQUASTORE[®]
Glass Tanks with a Heart of Steel[™]

CST
STORAGE

345 Harvestore Drive • DeKalb, IL 60115
815-756-1551 • www.aquastore.com

A Division of CST Industries, Inc.

© 2015. Aquastore is registered trademark of CST Industries, Inc.

AQ-GF-1503