

Open Top Corrugated Steel Tanks



Open Top Corrugated Steel Water Tanks provide quality water storage for a variety of purposes. Constructed from high-quality steel, these water storage tanks are available in a size for every need. Known for their durability and strength, corrugated steel tanks are an economical long term or temporary liquid storage option.

Corrugated Steel Tanks are made of G-115 hot-dipped galvanized steel. Each tank comes with a full tank geotextile pre-liner. Because GEI liquid storage tanks are assembled on site, shipping is economical when compared to pre-fabricated or welded tanks.

Open Top Corrugated Steel Water Tanks come in a **variety of sizes**, ranging from 700 gallons to over 600,000 gallons, to serve any need. Whether the storage is for rainwater collection, irrigation, or fire protection, the needed amount of water will be readily available for usage. Common applications for corrugated water storage include:

- Rain Water Storage
- Irrigation Water Storage
- Fire Suppression
- Mining and Frac Water Storage
- Industrial Process Liquid Storage
- Potable/Non-Potable Water Storage
- Stormwater or Wastewater Treatment
- Aquaculture
- Agricultural Grey Water Storage
- Municipal Emergency Water Storage

*Customization may be necessary for non-water usage.

For more complete information on GEI Works products and solutions, visit us on the Web at www.geiworks.com.

Phone: (+1) 772-646-0597 | info@geiworks.com

Exceptional Design

- Meets IBC 2013 Standards
- 115 mph Wind Load
- Seismic Design Category 2B
- Site-Specific Live Loading
- An Engineered Concrete Floor is Required

Quick and Safe Assembly

- Tank Arrives Unassembled
- Low Bulk Shipping—1% of total volume
- Install on Site
- Available in Variety of Capacity
- High-Strength Construction
- Can Be Erected on Difficult-to-Access Sites

Standard Features

- G-115 Hot Dipped Galvanization
- Full Tank Geotextile Pre-Liner
- 20-Gauge Steel Sidewalls
- 24 mil PVC Flexible Membrane Liner
- PVC Flanges
- Upgrade to Galvanized Steel Flanges

