



Nationwide Tank and Pipe supports our customer's success by consistently delivering products that meet or exceeds their expectations and requirements. We are committed to continuous improvement in seeking the best ways to serve our customers.



Our Company

Nationwide Tank and Pipe LLC is a diversified tank and pipe manufacturing company. Our objective is to manufacture for our customers a top-quality product with short lead times and cost effective pricing.

We are among North America's largest manufacturers and suppliers of composite fiberglass tanks and steel tanks. Located in New Braunfels, Texas, our factory produces tanks available for shipment anywhere.

Nationwide offers a wide range of custom-made products that are able to meet the demands of our customers. We supply product into Oil & Gas, Chemical, Food & Agriculture, and Water & Wastewater Industries.

Nationwide Tank and Pipe has a strong presence in the Oil & Gas Industry where we have the privilege of supplying some of the Top 30 Oil & Gas producers in North America, including one of the top 3. Our most recent endeavor is to expand our water tank base into the areas of Rainwater Harvesting, Fire Suppression, and Wastewater as a competitive and quality water storage tank manufacturer.

Nationwide has a proven record of meeting the needs of our customers. We do this by having an unchanged strategy of knowing our role is to provide our customers with the highest level of service and support by meeting their needs on time.



Nationwide Tank and Pipe, LLC is a manufacturer of superior quality fiberglass tanks and pipe. Our goal is to manufacture for our customers superior quality fiberglass tank and pipe at very competitive prices with the shortest lead time. Our 60,000 square foot manufacturing facility operates the latest in fiberglass tank and pipe manufacturing equipment coupled with a stringent quality control system to ensure our customers are provided with a quality product.

We cater to our customer needs to produce tanks to be used in a broad spectrum of fields, including:

- Oil & Gas Industry
- Salt Water Disposal Systems
- Wastewater Systems
- Chemical Containment
- Irrigation Systems
- Fire Suppression
- Rainwater Harvesting
- Stormwater Runoff

Nationwide Tank and Pipe's customer base includes some of the world's largest Oil & Gas Producers in the US and Canada. Our company is conveniently located to the Eagle Ford Formation in South Texas and the Permian Basin in West Texas. We are able to offer our customers a complete logistics solution to ensure timely and cost effective delivery.

Robotic Equipment

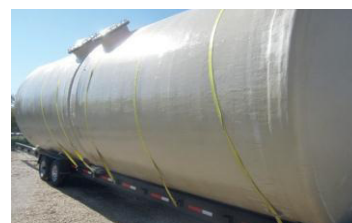
Nationwide Tank and Pipe operates the latest in robotic tank manufacturing equipment enabling a variety of manufacturing methods to suit customer specification. Through our robotic controlled manufacturing equipment exact material usage parameters can be achieved insuring each tank is manufactured to the required specification. All raw materials are weighed to ensure correct tank specification.

Resin Technology

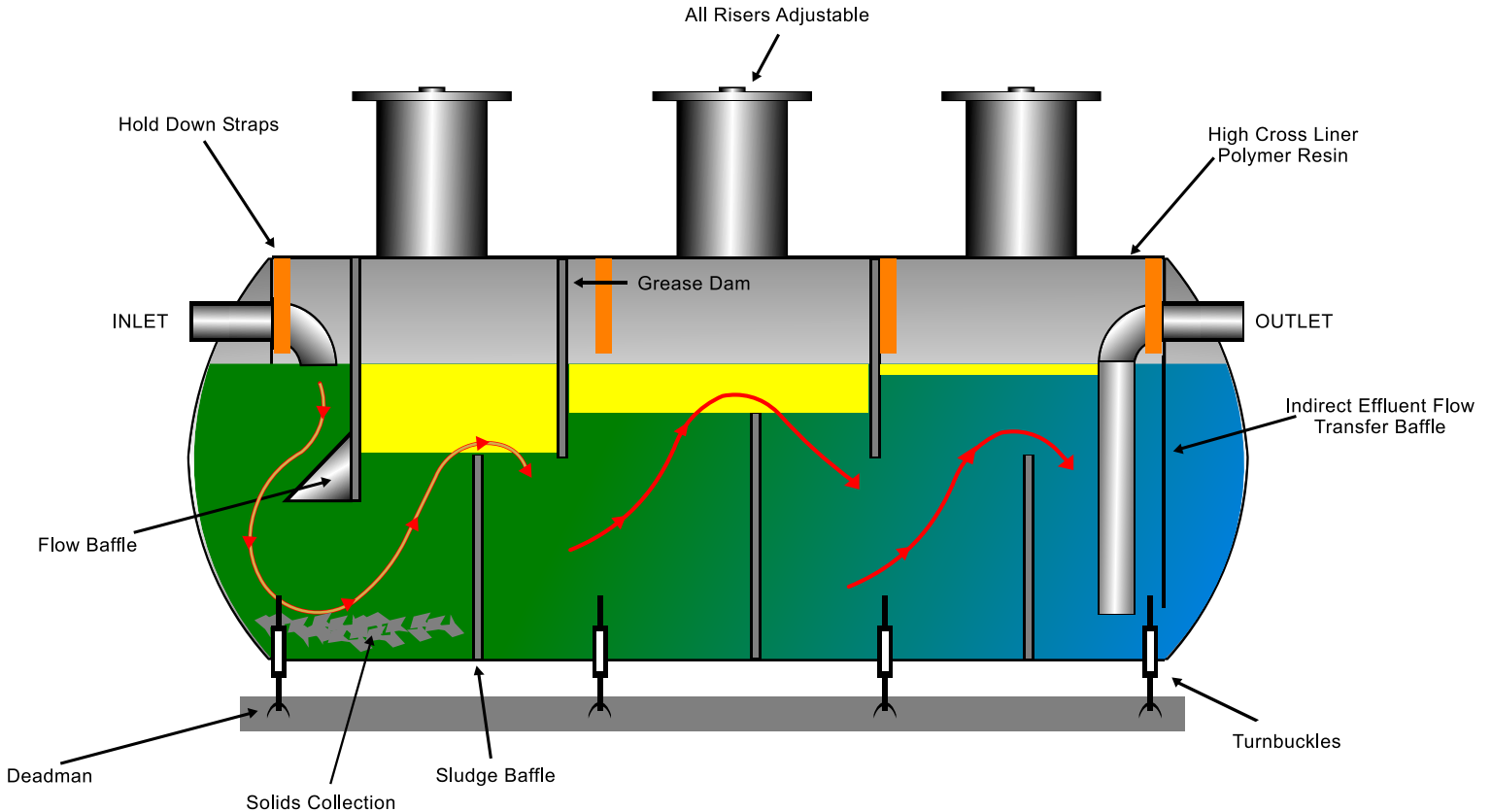
Nationwide Tank and Pipe sources raw materials from industry leading resin and fiberglass manufacturers. A variety of resins are able to be used in the manufacture of the tank depending upon the requirements that the customer has for each tank. High performance resins such as corrosion-resistant bisphenol epoxy vinyl ester resin and isophthalic resins are regularly used in order to achieve excellent chemical and heat resistance.

Quality Control

Nationwide Tank and Pipe has established the Nationwide Tank and Pipe Research Center to add to the research, development and testing of all Nationwide products. Nationwide Tank and Pipe heavily invests in quality control to ensure a quality, long lasting product for our customers. The Nationwide Tank and Pipe Research Center is managed by our Technical Manager, Dr. David Rogers. Dr. Rogers is a Polymer Chemist with a Ph.D in Resin Chemistry.



NTP Grease Separator



Customized Options:

- Single & Double-Wall Secondary Containment
- Stackable Risers and Covers - can be modified in the field to allow for easy installation
- Manway Risers
- 24" - 30" Access Manways
- Grade Level Manways
- Aboveground Cylindrical Design
- Saddles or I-Beam Supports
- Deadmen Anchoring System
- Effluent Filters Available

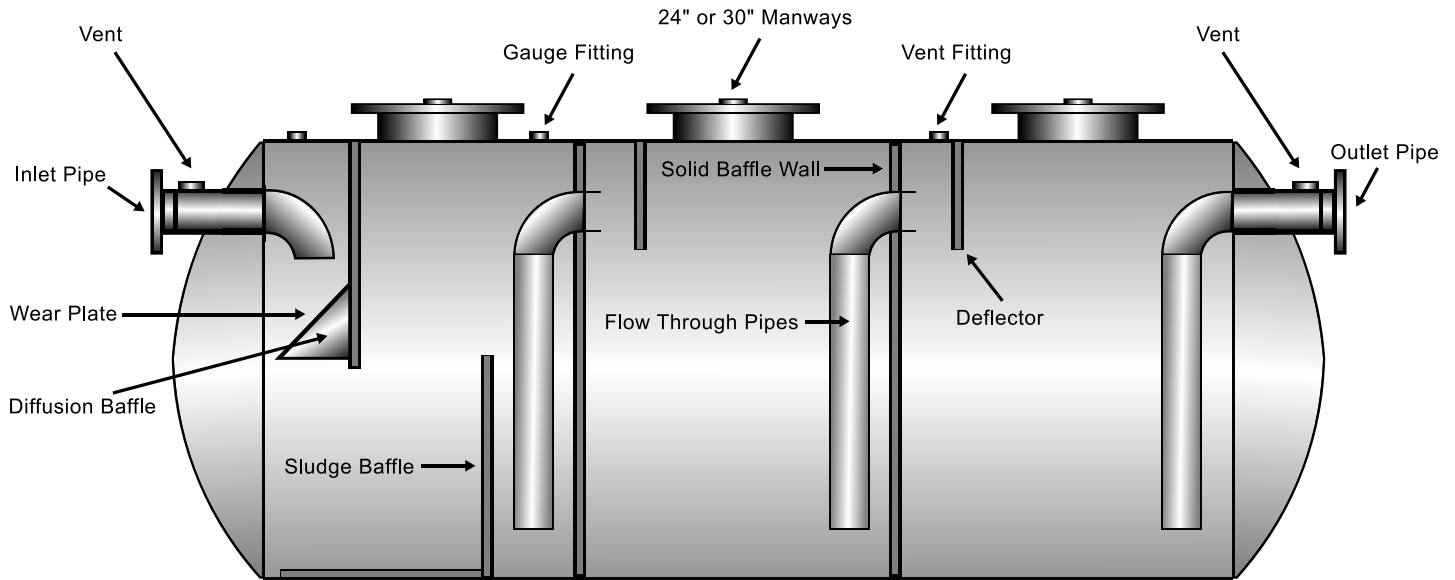
Total Volume Gallons	Recommended Oil Pump-out Gallons	Dimensions		Inlet & Outlet Diameter
		Diameter	Length	
5,000	1,245 / 9,464	6'-0"	23'-10"	6"
6,000	1,497 / 11,383	6'-0"	28'-8"	6"
9,000	2,349 / 17,858	8'-0"	24'-0"	6"
10,000	2,611 / 19,842	8'-0"	26'-8"	6"
12,000	3,133 / 23,811	8'-0"	32'-0"	8"
15,000	5,000 / 37,996	10'-0"	25'-6"	8"
20,000	5,413 / 41,140	10'-6"	31'-0"	8"
25,000	6,544 / 49,738	10'-6"	38'-9"	8"
30,000	7,580 / 57,606	10'-6"	46'-6"	8"
40,000	10,035 / 76,369	12'-0"	47'-6"	8"
50,000	12,570 / 95,538	12'-0"	59'-6"	8"

*Rectangular Tanks available for any capacity & dimensions

Standard Features

- Factory welded inlet, outlet, transfer pipes and baffles
- Exterior polymer coating provides corrosion protection
- Acid- resistant internal polymer lining to protect against hydrogen sulfide damage.
- Smooth, interior lining makes pump-outs and cleaning easier
- Hinged covers for easy access
- Hydro and pressure tested

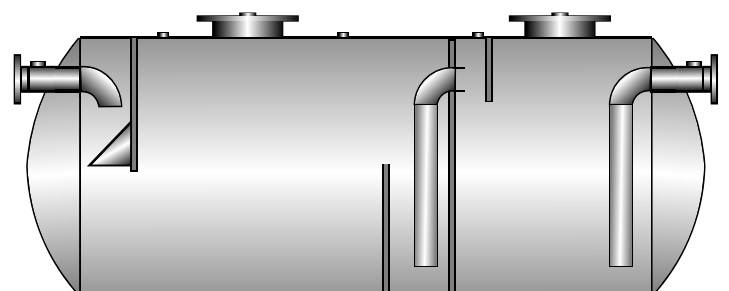
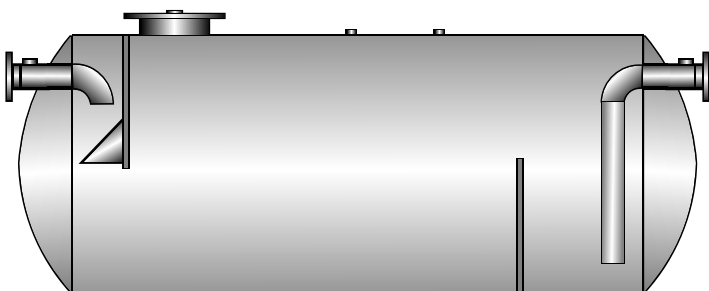
NTP Oil/Sand Separator



Flow Rate Gal/Min	Total Volume Gallons	Recommended Oil Pump-out Gallons	Dimensions		Inlet & Outlet Diameter
			Diameter	Length	
500	5,000	1,250	6'-0"	23'-10"	8"
600	6,000	1,500	6'-0"	28'-8"	10"
900	9,000	2,250	8'-0"	24'-0"	12"
1,000	10,000	2,500	8'-0"	26'-8"	12"
1,200	12,000	3,000	8'-0"	32'-0"	12"
1,500	15,000	3,750	10'-0"	25'-6"	14"
2,000	20,000	5,000	10'-6"	31'-0"	16"
2,500	25,000	6,250	10'-6"	38'-9"	18"
3,000	30,000	7,500	10'-6"	46'-6"	20"
4,000	40,000	10,000	12'-0"	47'-3"	24"
5,000	50,000	12,500	12'-0"	59'-0"	24"

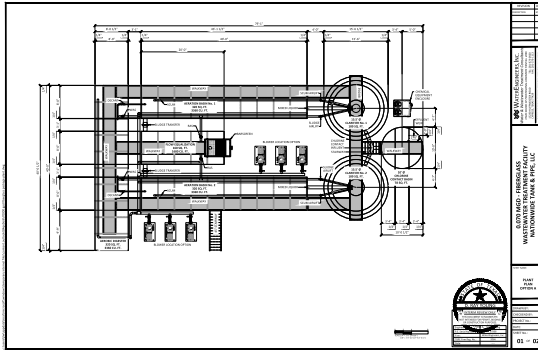
*Rectangular Tanks available for any capacity & dimensions

Customized Design Options



Wastewater Package Plants

100% Corrosion-Free premium grade resin prevents future internal maintenance
All resins engineered to meet client needs



We have design plans for plants that will process from 5 - 100K gallons/day. Nationwide provides a full line of components to meet your wastewater requirements.

Typical Applications for Package Wastewater Treatment Plants

Schools

Municipalities

Mobile Home Parks

Industrial Water Flows

Housing Developments

Oil Field Housing Camps

Remote Construction Sites

Military or Government Compounds

Recreational Campgrounds and Parks



Clean Water Begins with Nationwide Tanks

Potable and Non-Potable Water Tanks



Nationwide Tank and Pipe offers a complete line of fiberglass Potable and Non-Potable Tanks, sized to accomodate customer requirements.

These tanks are transported to the customer's location and designed for efficient and quick installation giving the customer a low cost, long-life solution.

Potable water tanks are built to ASTM D4097, ASTM D3299 & AWWA Standards using NSF 61 approved resin with Nexus Liner.

Up to 20 year warranty against manufacturer defect.

Nationwide is proud to contribute to the efforts of water conservation.



**Choose Nationwide Tanks
to Store Your Water
for a Lifetime.**

Stormwater Runoff Tanks



Stormwater rivals sewage plant & factories
as pollution source of drinking water

Restore part of natural water cycle that was
paved by development

Prevent erosion of agricultural land & flooding
of inhabited urban or rural areas

Collected water has many uses including: Indoor use,
outdoor use and storing it for water emergencies

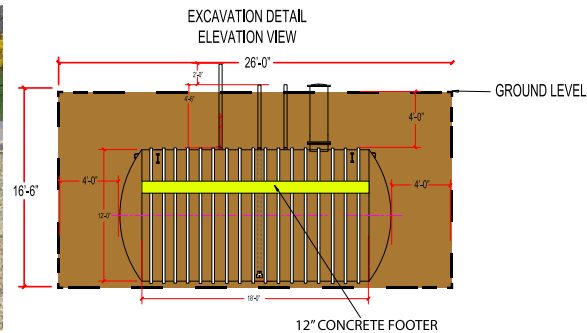
All potable water tanks include NSF 61 approved
resin and Nexus liner

All tanks built to ASTM D4097, ASTM D3299 and AWWA standards



Choose Nationwide Today to
Manage Your Runoff Tomorrow

Fire Suppression Water Storage Tanks



Choosing an inferior tank can be risky if the water supply is not there when the need arises.

We are members of NFPA and follow all NFPA 22 codes

Potable water tanks built to ASTM D4097, ASTM D3299
Standards using NSF 61 approved resins with UV inhibitors

Nexus liner in every tank

Water tested for 24 hours to maximum capacity

Non-corrosive

Boran-free E-glass

Chop Glass Uni-Directional Winding Glass 24oz Woven Glass



Rely on Nationwide to Equip You
with Your Fire Suppression Water
Storage Needs

Fill It Up

Kristi Peterson

Versatility of fiberglass tanks make them ideal for commercial fire protection applications.

As concerns continue to grow about water shortages in many parts of the United States, municipalities and facility owners continue to search for ways to better manage their water resources.

Water storage for fire suppression systems is one specific application where mechanical and fire protection engineers across the country are searching for reliable, cost-effective storage options to hold thousands of gallons of water.

Historically, fiberglass underground storage tanks have been used in the petroleum industry to safely store motor fuels and other petroleum products at thousands of retail, government and commercial fueling facilities throughout North America. The petroleum industry is highly regulated and most customers will consider only tanks meeting third-party listing standards with proven records of reliability. Designers of fire protection systems can confidently select a fiberglass water tank installed above or below grade based on decades of use storing hazardous and flammable liquids.

Specifying engineers typically have few choices when it comes to materials of construction for water storage tanks. Selecting the proper water tank is an important long-term decision.

Material considerations

Whether used in above ground or underground water tank applications, fiberglass offers the full range of performance benefits a tank designer would look for: a strong structural design, yet lightweight, easy to install, corrosion-resistant and competitively priced with other options.

As a material, fiber reinforced thermoset resin composites (fiberglass or FRP) have been used for decades in highly corrosive environments, not just for storage tanks but also piping and in handling equipment such as ducts and exhaust stacks.

As one measure of their structurally strong design, fiberglass underground tanks are designed for H-20 loading conditions, making them ideal for installation in parking lots and high-traffic locations.

- Fiberglass tanks have a long history of use in applications where watertight design integrity is critical, including extensive use in the storage of motor fuels. Leak-free performance is essential when it comes to fire protection water storage.
- Installation steps and costs are minimized by the lightweight nature of fiberglass since expensive heavy-lifting equipment generally is not necessary. This also is an important consideration when tank installation sites are difficult to access.
- Large capacity tanks, up to 60,000 gal. Sizes generally required in fire protection systems, are factory-manufactured products that provide superior quality control processes vs. fabricating a tank on site where it is subject to varying weather conditions and manufacturing controls.
- A fiberglass tank can be designed for dual-purpose use, with a common example being fire protection standby as well as potable water. A fiberglass tank can be ordered with a National Sanitation Foundation listing for potable applications.

Fiberglass vs. concrete

Concrete is a material that has been used in storage tank construction for decades, both above ground and underground models. As a material of construction, it presents certain limitations.

- Concrete tanks are available in factory precast models and in the case of capacities greater than 4,000 gal., usually formed and constructed in the field, not the preferred factory-controlled manufacturing environment. A one-piece, factory-manufactured fiberglass tank installs in much less time, saving money.
- Concrete is a very heavy material that limits the ability to easily ship and handle at jobsites while often adding to the expense of installation.
- While concrete is a strong material, the flat-tank top design of a buried concrete tank usually is not rated for traffic load conditions, requiring a design upgrade which adds to the cost.
- Concrete can be subject to aggressive corrosive attacks, often requiring an expensive liner as a solution to protect against this vulnerability to corrosion. Cracking of the concrete generally exposes the steel reinforcement to corrosion, compromising the structure.
- Many designers have concerns about concrete tanks cracking and leaking. Water tanks used in a fire protection system must have a reliable watertight design, providing the owner with confidence that water supplies will be available when needed.

Fiberglass vs. steel

As with concrete, steel has been used to construct aboveground and underground storage tanks for decades. Nonetheless, steel presents certain disadvantages when used to fabricate water storage tanks.

- One of the significant advantages fiberglass has compared to steel storage tanks is metal can't match the rust- and corrosion-resistance of composites. With underground storage tanks, corrosion is a major concern. To address corrosion vulnerability, steel tanks are often internally and externally lined or coated, which not only adds to the cost, but also presents long-term maintenance concerns.

- Weight is another benefit to fiberglass tanks when compared to steel tanks. When comparing fiberglass and steel storage tanks, steel can weigh as much as four times that of a fiberglass tank, which generally adds to the installation cost and presents limitations with hard-to-access sites.

Fiberglass vs. polyethylene

Polyethylene does not have the long history of use in storage tank construction that steel or concrete materials do, but it does provide greater corrosion-resistant properties. Nonetheless, there are other limitations when compared to fiberglass.

- Underground fiberglass tanks don't have the many limitations usually placed on poly tanks with regard to common installation conditions such as groundwater table, burial depths and traffic loads.

- Given structural design considerations, poly tanks are generally limited in capacity. For example, underground tank models usually are limited to much smaller capacities than what is required for typical fire protection tank installations, making it necessary to manifold together many small tanks to get the needed storage capacity. This adds cost and is less desirable than fewer large tanks.

In the field

Fiberglass storage tanks have been utilized in standalone and supplemental water supply applications for fire protection for many years. Here are examples of just a few projects that incorporated fiberglass tanks because of the benefits they offer over other storage tank solutions.

A housing development in a remote area of the Rocky Mountains required a standalone water supply for both potable water and fire protection. Underground fiberglass storage tanks were selected because of concerns about freezing water with an aboveground steel tank system.

In addition, the installation site was difficult to access with the additional equipment needed to handle the heavier weight of steel tanks. Fiberglass tanks can be lifted off the semitrailer and put in place without expensive additional equipment.

Inadequate municipal water supply for a fire suppression system in a Northern California city required a new big-box home improvement retailer to install 240,000 gal. of alternative water supply to be used in the event of a fire. Alternative storage tank methods such as poly were considered, however, poly tanks are limited in capacity unless several tanks are connected via manifolds together, which results in additional costs.

Fiberglass storage tanks were a more economical solution for this application because the total capacity of each tank was significantly more than a poly tank, thus resulting in the need for fewer tanks. Since fiberglass tanks also are designed for H-20 traffic loads, it was an easy choice since the tanks were to be buried under the retailer's parking lot.

Aboveground and underground fiberglass storage tanks are a proven choice for fire protection applications. Increasingly strict fire codes often require dedicated standby sources of water be available to firefighters to either supplement or replace a primary water source that is either unreliable or too distant. Also, new insurance requirements are driving the need for a dedicated, reliable source of water for fire protection needs.

These are applications where only reliable, watertight, corrosion-resistant and structurally strong vessels should be used, particularly in the case of buried tanks where leaks might go unnoticed.

Choosing an inferior tank can be risky if the water supply isn't there when the need arises.

Tank Dimensions	Tank Capacity
8' D X 5' H	1,875 Gallons
8' D X 6' H	2,250 Gallons
8' H X 7' D	2,625 Gallons
8' D X 8' H	3,000 Gallons
8' D X 9' H	3,375 Gallons
8' D X 10' H	3,750 Gallons
8' D X 12' H	4,500 Gallons
8' D X 15' H	5,625 Gallons
8' D X 18' H	6,750 Gallons
8' D X 20' H	7,500 Gallons
8' D X 25' H	9,375 Gallons
8' D X 30' H	11,250 Gallons
10' D X 5' H	2,920 Gallons
10' D X 6' H	3,504 Gallons
10' D X 7' H	4,088 Gallons
10' D X 8' H	4,672 Gallons
10' D X 9' H	5,256 Gallons
10' D X 10' H	5,840 Gallons
10' D X 12' H	7,008 Gallons
10' D X 15' H	8,760 Gallons
10' D X 18' H	10,512 Gallons
10' D X 20' H	11,680 Gallons
10' D X 25' H	14,600 Gallons
10' D X 30' H	17,520 Gallons
10' D X 35' H	20,440 Gallons
12' D X 5' H	4,000 Gallons
12' D X 6' H	5,000 Gallons
12' D X 8' H	6,500 Gallons
12' D X 10.5' H	8,500 Gallons
12' D X 12' H	10,000 Gallons
12' D X 15' H	12,500 Gallons
12' D X 18' H	15,000 Gallons
12' D X 20' H	16,500 Gallons
12' D X 24' H	20,000 Gallons
12' D X 25' H	21,000 Gallons
12' D X 30' H	25,000 Gallons
12' D X 36' H	30,000 Gallons
15.5' D X 16' H	21,500 Gallons
15.5' D X 24' H	33,500 Gallons
15.5' D X 30' H	40,000 Gallons



Choose your water tank:

Non-Potable or Potable

*Custom - size and rectangular tanks available. Just tell us what you need.

ABOVEGROUND TANKS:

Non-Potable and Potable **come standard with:**

- 1 - 16" Poly Manway
- 2 - 3" Couplings
- 1 - 4" Coupling on Dome
- 1 - 4" Gooseneck Vent

TCEQ Potable **come standard with:**

- 30" VE Manway w/ Hinged, Lockable Lid
- 24" VE Manway w/Hinged Lockable Lid
- 2 - 4" Flanges
- 4 - Anchor Lugs
- 1 - 4" Goosneck Vent

*Gel Coat Standard for Potable and TCEQ Potable Tanks

Non-Potable and Potable Options/Additions:

- 30" VE Manway 3" Flange
- 24" VE Manway 4" Flange
- Add'l Anchor Lugs 6" Flange
- Gel Coat Add-on
- Straight Ladder or OSHA Ladder

BELOWGROUND TANKS:

In-ground **come standard with:**

- 1 - 24" ISO Manway
- 1 - 6" Suction
- 1 - 6" Vent
- 1 - 4" Line
- Tie-down straps and Turnbuckles standard
- *Above Assumes 4" Below Grade

In-ground Tank Options/Additions:

- 30" VE Manway 3" Flange
- 24" VE Manway 4" Flange
- 24" ISO Manway 6" Flange
- Deadman (may result in additional freight)

