## **Fiberglass Tank Solutions (FTS) Underground Storage Tanks (USTs)** Request For Quote (RFQ) Form



Completed forms can be sent to Jack Crow at jack@fgtsolutions.com

## **Important Notes**

- If engineered plans or specs are available, then they **MUST** be submitted with this form to receive a quote. If no plans or specs are available, then a minimum of a hand sketch drawing is required
- Inquiries for a budgetary quote, will only receive a general Budget Quote List
- Blank shell drawings, accessory cut sheets, typical application drawings, etc... can be downloaded from our resource library at https://fgtsolutions.com/drawings/

Contact Information			Project Infor	'n
Today's Date:			Do you have Specs or Plans	?
Name: Company: Phone Number:			Request Type: Budget Project Name:	•
Email: Company Type:	Engineer Wholesale	(Gen/Sub) Contractor Project Owner	Ship to Location: When is the Tank Needed?	

	, ,,			
	Project Name:			
	Ship to Location:			
	When is the Tank Needed?			
Tank Shell Selection				
	Tank Diameter (in Feet)			
	(			
	Tank Storage Capacity (in Gallons)			
	` ´			

roject Information

Yes OR

Bid

No

Buy

Tank Application and Storage Purposes					
Market:	Water	Wastewater	Oil/Gas		
☐ Fire Su	ppression				
☐ Rainwa	☐ Rainwater Harvesting				
☐ Hazard	☐ Hazardous Liquid Containment (AFFF & CIP) *				
☐ On-Site	☐ On-Site Water/Wastewater				
☐ Munici	pal Waste	water			
☐ Industi	☐ Industrial Wastewater *				
☐ Capture Tank *					
☐ Grease/Sand/Oil Interceptor					
☐ Pipeline Sump Tanks *					
☐ Urea Diesel Exhaust Fluid (DEF)					
☐ Oil Water Separator (OWS)					
	Potable Water Storage				
Other:					
* = Additional Ir	nformation needed	d prior to submission for an a	ccurate Quote Request		

☐ Concrete Deadman System
☐ Concrete Anchor Slab
☐ TankAnchor®
☐ Fiberglass Deadman System
☐ Unknown

**Anti-Floatation Systems** 

Mailing: PO Box 326 Montreal, MO MFG: 147 Opportunity Rd. Camdenton, MO



www.fgtsolutions.com Phone: 573-326-9620

Engineering & Finish Grade Requirements				
Tank Bury Depth	(in feet)			
Surface Finish Type:	$\square$ Concrete	$\square$ Asphalt $\square$ Gravel $\square$ Soil/Grass $\square$ Other:		
Will this tank be in an H-20 traffic-rated area? $\square$ Yes $\underline{OR} \ \square$ No				
Will you need extra Documents? $\square$ Buoyancy Calc. with $\square$ P.E. Stamp $\mid \square$ Structural Calc. with $\square$ P.E. Stamp				

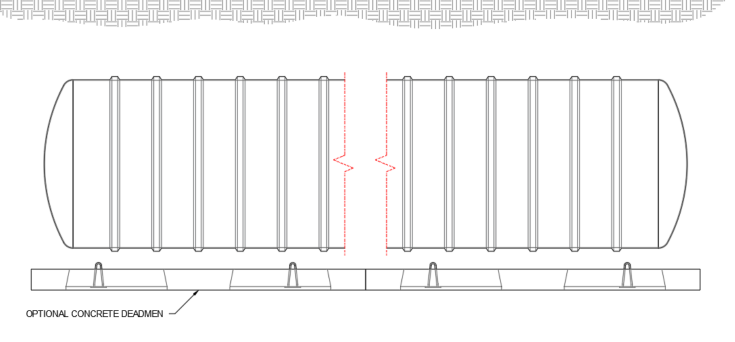
## Tank Drawing | Sketch | Plans and Specifications

NOTE: This step can be skipped if submitting a tank drawing or pages from project plans and specifications that contain a tank drawing with this RFQ form.

On the tank shell drawing below or on a separate blank tank shell drawing, please sketch and label all the fittings and accessories needed for this tank along with desired invert elevations (if applicable).

FTS blank shell drawings can be found at www.fgtsolutions.com/drawings/





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ıanı	k Accessories and	i Fittings (	Ouantities and	Sizes

The next five pages of this RFQ form is a catalog showing the most common accessories and fittings. offered by FTS. <u>Please list the quantities required for this tank in the spaces provided beside each item below.</u>	<u>)W</u> .
If you have any special provisions or need an item not listed in the catalog, please enter it below:	
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