

## Fiberglass Tank Installation Buoyancy Calculation Request Form

If you have any questions you can reach Tank Technical Services at 1-800-537-4730.

CUSTOMER:	DATE:
CONTACT:	PHONE: ()
PROJECT NAME:	EMAIL:
PROJECT LOCATION:	
CONTRACTOR:	
CONTACT:	
EMAIL:	
Available Data	
Tank Diameter: Tank Capacity: gallons Ta	ank Design: SW 🔲 DW Dry 🔲 DW Wet 🔲
CSI Drawing Number: (number in the low	wer right bottom corner of the tank drawing)
Burial Depth (tank top to grade, including top slab if applicable)	inches
Containment Collar: (Qty. of each) 42" 48"	Other size
Manway or Access Risers: (Qty. of each) 22" 24"	30" 36" 48"
Top Slab Thickness:inches Concrete  N/A	
Water Table: The water table will be assumed At Grade since this is the	e worst case scenario.
Anchors: Concrete Deadmen Anchors   Bottom Anchor Pad   No	Mechanical Anchoring
For Deadmen: Select Size Length:	ft
For Bottom Anchor Pad: Thickness inches	
Tank Orientation: Single Tank  Multiple Tanks  (if multiple tanks are	e present complete the spacing section below)
Space between multiple tanks: Side by Side inc	ches End to End: inches
Quantity when multiple tanks:	
Comments:	

PE signed/stamped buoyancy calculations can be provided upon request for a fixed fee per site up to three (3) tanks. Signed/stamped calculations can delay requests beyond our normal expected turnaround time.

If the submit button does not work in your viewer, save a copy and email to FG-USA-FGSTankSupport@nov.com or print and email it.