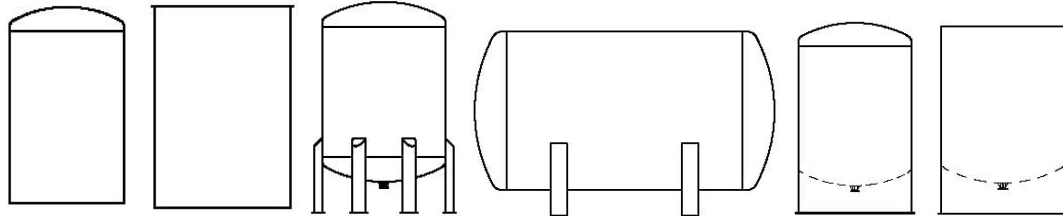




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HEE Environmental Engineering – FRP Tank Questionnaire



Tank Style:

Capacity (Gallons): _____ Maximum Dimensions: _____

Chemical: _____ Concentration: _____ Specific Gravity: _____

Max Temperature (F): _____ Max Pressure (psig): _____ Max Vacuum (Inch WC): _____

Anchor Lugs: Carbon Steel Powder Coated 304 SST 316 SST _____

Lifting Lugs: Carbon Steel Powder Coated 304 SST 316 SST _____

Ladder Safety Cage Handrail (top) Anti-Skid top surface

Mixer: _____

Anti-Swirl Baffle Plates Quantity: _____ Size: _____

Color: Tan White _____

Structural Design Calculation Required, Stamped by Registered PE Engineer

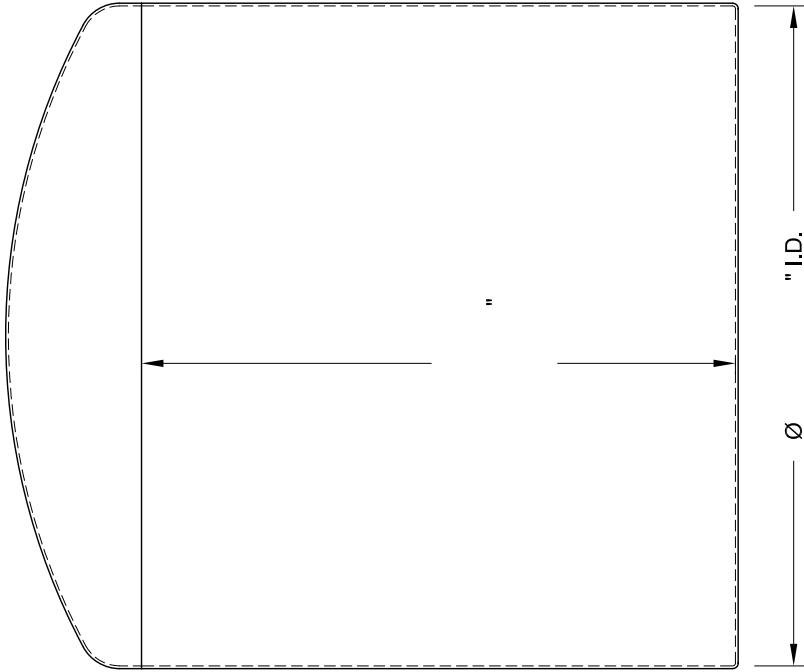
Tank Location (City, State): _____ Project: _____

Estimated Ship Date: _____

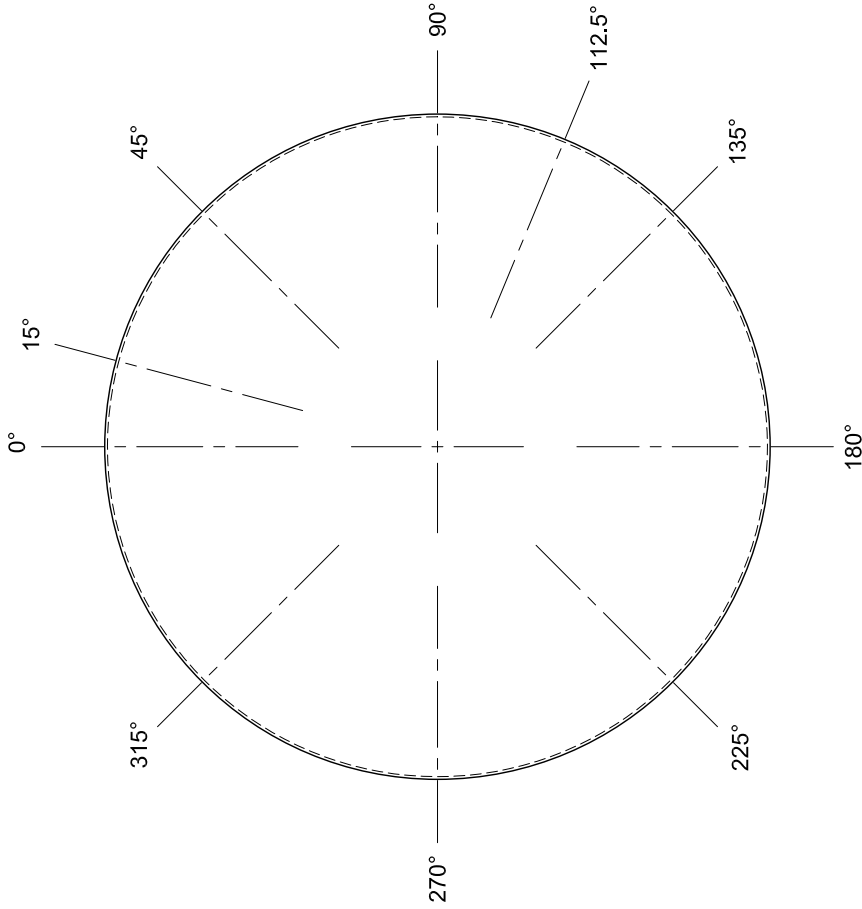
Contact information: _____

Phone: _____ Email: _____

Additional Notes: _____



TANK ELEVATION



NOZZLE ORIENTATION
(PLAN VIEW)

NOZZLE SCHEDULE

MARK	SIZE	QUANTITY	ELEVATION	ORIENTATION	SERVICE / NOTES
N1					
N2					
N3					
N4					
N5					
N6					
N7					
N8					
N9					
N10					
N11					

**ENVIRONMENTAL
ENGINEERING**
2143 CONVENT WAY, SUITE 180 - SAN JUAN, CALIFORNIA 91754
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DRAWING NAME: **FIBERGLASS TANK DETAIL SHEET**
CUSTOMER:

PAGE NO. **HSD-0655**