



## FRAC Tank General Specification Sheet



- Capacity: 500 barrels, 21,000 U.S. gallons (nominal)
- Suspension: 25,000 lb. axles with Hutch type suspension and air-brakes  
22.5 tires, 10 hole budd wheels powdered coated white  
Mud flaps
- Lighting: LED lighting  
Modular wiring harness with snap connectors  
Sealed conduit/junction box system used throughout  
DOT reflective safety tape
- Mechanical Piping: **One (1) 8" Pipe Manifold:** One (1) 8" butterfly valve, two (2) 8" hammer lock universal hose couplings with caps, three (3) 4" internally threaded hose connections with caps  
**Two (2) 4" Jet/Suction Lines:** One (1) 4" flange mount butterfly valve (each) on mixing circuit and one (1) 4" internally threaded hose connection (each)  
**One (1) 3" Fill Line:** One (1) 4" external threaded fitting with cap  
**One (1) Drain Line:** One (1) 4" flange mount butterfly valve and One (1) 4" internally threaded hose connection
- Manways: Two (2) 20" manways sealed with six (6) grease fitting locking lugs (each)  
One (1) on front and one (1) on right side
- Roof Hatches: Three (3) non-sealed stainless steel roof hatches
- Dimensions: 45'L x 8'6"W x 9'6"H
- Construction: T-beam and gusset frame with V-bottom 1/4" steel floor  
1/4" Steel corrugated butt welded walls  
3/16" Corrugated bonnet roof  
1/4" Steel pitched floor  
2 coat phenolic interior coating

