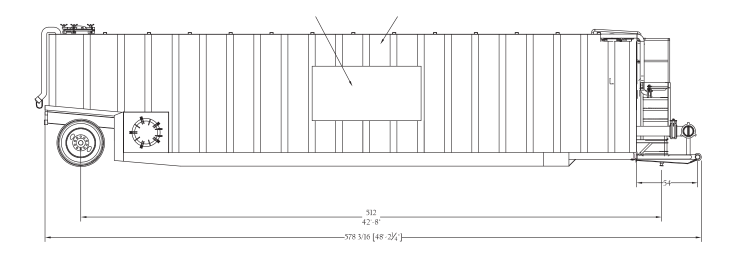


## Smooth Wall V-Bottom Industrial Frac Tank







## **SPECIFICATIONS:**

- FLOOR: 1/4 PL, 4" V-bottom with integral formed side channels
- FLOOR SUPPORT: 10" channel longitudinal runners with 8" channel and formed
- 1/4 PL channel crossmembers
- WALLS: 1/4 PL solid welded, smooth inside, with formed channel supports outside
- ROOF: 2 step design, 1/4 PL solid welded with channel supports outside
- FRONT/REAR: 1/4 PL solid welded, smooth inside, with formed channel supports outside
- DRAIN/FILL: 4" drain at floor each end w/ valve, 3" fill elbow at roof, 4" flange w/valve on front - flanged on inside, 8" flange on front w/blind cover plate - flanged on inside,

- 4" flange w/blind cover plate on roof, 2" coupling w/plug on roof, 4" coupling w/plug on roof, PV vent on roof
- MANWAY: 21" manway on front, side, rear and roof
- PICK UP: Standard 5th wheel king pin
- WELDS: All welds continuous except substructure crossmembers
- AXLE: 22,500 lb axle with air brakes, 11.00X22.5 tires on steel disc wheels
- ACCESS: Front ladder and stairway with grating walkway to roof manway, stationary and fold down handrail system
- HYDRO TESTING: Full capacity test @ 3 psi
- DIMENSIONS: Overall; 42' long, 8'-6" wide, 11' high 500 barrel capacity









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## **Smooth Wall V-Bottom Industrial Frac Tank**

- ACCESSORIES: Pressure/vacuum relief vent, ball float level gauge (installed)
- COATINGS: Steel grit blast inside and out, 100 percent solids epoxy chemical
- resistant interior lining @ 20 mil DFT, exterior coated with high solids rust inhibiting polyurethane @ 5 mil DFT

