

500BBL Easy Access Round Bottom Frac/Mud Tanks









Floor: 1/4 pl, round bottom tub with full length center channels

Floor support: 10" channel longitudinal runners with formed 1/4 pl crossmembers

Walls: 1/4 pl solid welded, corrugated steel, corrugations 15" on center

Roof: 1/4 pl solid welded with channel supports outside

Front/rear: 1/4 pl solid welded, corrugated steel, 10" radius at vertical outside

corners

Drain/fill: 4" floor drain at rear end, 3" fill pipe to roof at rear, 4" floor center drain at front, 8" flanged front manifold connection with turn down to floor. 8" Exterior manifold with 4-4" couplings and plugs, hammer union sub, nut, and cap on ends

Gel line: 6" mid high connection on driver side, 6" internal pipe with 3" down pipes to floor with 45 deg el and 3 x 1 $\frac{1}{2}$ nozzles. 6" Exterior manifold with 3 – 4" couplings and plugs, hammer union sub, nut, and cap on ends

Manway: 21" manway on front and side, 2 – non-sealed hatches on roof

Pick up: standard 5th wheel king pin

Welds: all welds continuous except substructure crossmembers









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