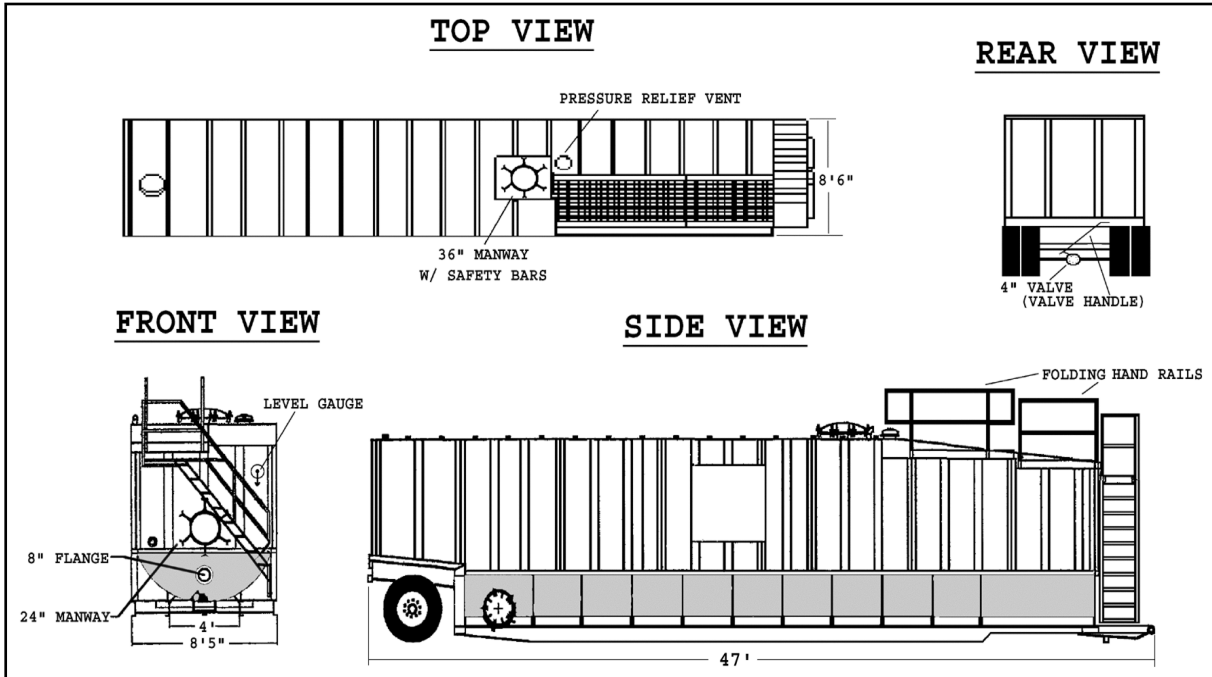


Tidal Tank

180° ROUND BOTTOM FRAC TANK, 500 BBL



21,000 Gallon, Smooth Wall, Liquid Storage Tank Specifications

| | |
|----------------|--|
| Dimensions: | Overall: 47' long, 8'-5" wide, 11' high; 500 barrel capacity |
| Pick Up: | Standard 5th wheel king pin |
| Drain/Fill: | 4" sump mounted drain at floor of each end, 3" fill pipe on roof, (2) 4" Butterfly Valves on front, 8" flanged front manifold connection with inside flange, 4" connection on roof |
| Manways: | 21" manways on front and side with 36" manway on roof |
| Accessories: | Pressure/Vacuum relief vent, ball float level gauge |
| Floor: | 1/4 plate, 180° bottom with integral formed side channels |
| Floor Support: | 10" channel longitudinal runners with 8" channel and formed 1/4 plate channel crossmembers |
| Walls: | 1/4 plate solid welded, smooth inside, with formed channel supports outside |
| Roof: | 2 - step design, 1/4 plate solid welded with channel supports outside |
| Front/Rear: | 1/4 plate solid welded, smooth inside, with formed channel supports outside |
| Welds: | All welds continuous (watertight) except substructure crossmembers |
| Axle: | 25,000 lb axle with air brakes, 11.00 x 22.5 bias tires on steel disc wheels |
| Hydrotesting: | Full capacity static test, filled through 3" top fill pipe |