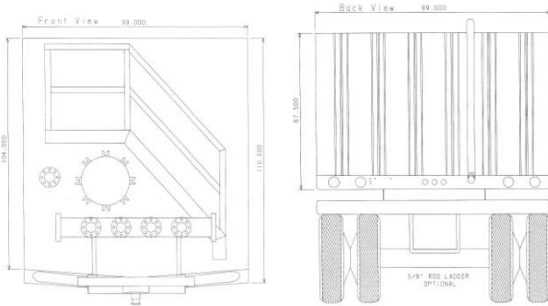


# Corrugated Wall Storage Tanks



(800)468-6826



Standard Outside Manifold



Standard Inside Manifold



**Roll Offs USA Model 500- Barrel Corrugated Wall, Mobil Storage Tanks  
come equipped with:**

- **New Running Gear**
- **10 Mil. DFT Chemical Resistant Liner**
- **1/4 Heavy Duty Steel Walls**
- **Steel Grit Blasted and Painted to Your Specifications**



Front View  
Outside Manifold



Front View  
Inside Manifold



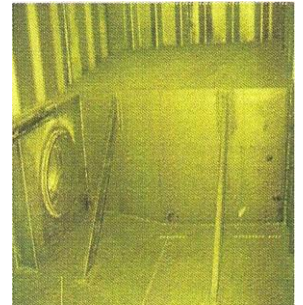
Rear  
View



22" Side Manway



Goose Bracing



Floor Frame Mill Channel

Gel Line

Runners

3 1/2" V Bottom Floor

4" Rear Drain



Level gauging • Tank pressure/ vacuum relief vent • Hydrotesting: Full capacity static test  
• Finish: per customer specifications • Access: Front stairway • Pick up: standard 5<sup>th</sup> wheel king pin

Manway: 22" manway on front & side, (2) non-sealed hatched on roof • Welds: continuous except substructure crossmembers • Axle: 25,000 lb. axle with air brakes, 11.00 x 22.5 bias tires on steel disc wheel

Floor: 1/4" PL, V-Bottom with mill side and inner channels • Dimension: 45'8" long, 8'5 1/2" wide, 9'8 1/2" high; 500 barrel capacity • Floor support: 12" & 10" channel longitudinal runners with and formed 1/4" PL channel and angle crossmembers

Walls: 1/4" PL solid welded, corrugated steel, corrugation 15" on center • Roof: 3/16" PL solid weld with channel support outside or corrugated • Front/Rear: 1/4" PL solid welded, corrugated steel

Drain/Fill: 4" floor drain at rear end, 3" fill pipe to roof at rear, 4" suction line connection at front, 8" flanged front manifold connecting with turn down tail shaft to floor slump

Options: Special tank linings, special sizes, open to design, fixed or removable steam coils, 8" exterior manifold assembly, rear ladder