

### Overview:

Contain more than 668,000 gallons of water with just one tank. The LakeTank™ B-16 reduces traffic and carbon footprint on your jobsite, by replacing 32 traditional 500 BBL frac tanks and minimizes manifolding time.

### Features:

- Specially designed panel handling system for safe, rapid deployment
- Two OSHA compliant access/egress ladders
- One stairway observation platform
- Four 4" fill lines, Three 4" circulation lines
- One 12" low suction line for high volume pumping applications
- Heavy duty connecting plates and pins for safe reliable containment
- Six temporary panel supports to ensure safety during installation
- No easy access to the liner from outside the tank
- Standard liner is 40mil LLDPE
- Standard underlayment is 100Z Geotextile Ground Pad
- Reduced transportation costs: Complete tank structure is delivered on three trucks (6 truck trips vs. 64 for conventional 500bbl frac tanks)
- Reduced labor costs during manifolding and operation
- Reduced heating costs
- Reduced site preparation costs (smaller footprint compared to 500bbl frac tanks)

### Specs:

Structure Diameter	100 ft.
Working Clearance	160' x 175' ft.
Capacity with 8" free board	16,000 BBL
Number of Panels	12
Number of Trucks to transport	3
Size of each Panel	12' x 26.7'
Panel Weight (w/o insulation)	6,549 lb.
Liner Diameter	144 ft. Diameter
Liner Weight = 0.21 lb./sq. ft.	3,420 lb.



### Accessories:

- FreezeSentry™ Heating equipment
- Tank Sidewall Insulation
- Floating Insulated Covers
- Bird Netting
- Filtration Equipment
- Temperature and Level Indicators/Alarms/Telemetry
- Various Liner Materials & Thicknesses
- Additional Suction or Fill Lines

