

ABOVE GROUND STORAGE TANK

The proposed Above Ground Storage Tank is a high capacity tank, replace the need for in-ground pits and the large fleet of frac tanks allowing you to meet environmental regulations while reducing costs, time, environmental impact, traffic and accidents related to hauling and operation.

Tanks are designed and manufactured to operate in extreme conditions and to exceed even the most demanding expectations. Best in class engineering allows each tank to live up to the high standards required in the industry.

Using finite elements modeling our tanks are designed to serve the needs of our clients. The tanks are conformed to the latest engineering standards.

TECHNICAL DATA SHEET

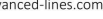
Capacity 5,000 BBLS Dimensions Radius – 9.25 m., Height – 3.0 m. Accessories equipped Ladder, gauge, 1 suction pipe, 1 discharge pipe No. of days to erect 1-2 days The system includes two (2) membranes, the Textile Membrane and the Water proofing membrane which is reusable several times and can Membranes sustain a temperature up to 70°C. Manpower 6-8 manpower Safety Significant safety and environmental advantages over pits and ponds. Cost efficiency, Reusable liners and movable tanks. Advantages Equipments requirement for Crane, Forklift, Spreader beam, Hand tools and PPE's. erection and dismantling of tanks Membranes, Shell Plates, Locking plates and brackets, Clamps, Steel Materials requirements pipes, and Stair cases





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Capacity 8,000 BBLS

Dimensions | Radius - 11.75 m., Height - 3.0 m.

Accessories equipped Ladder, gauge, 1 suction pipe, 1 discharge pipe

No. of days to erect 2-3 days

Membranes

3 to erect 2 3 day

The system includes two (2) membranes, the Textile Membrane and the

Water proofing membrane which is reusable several times and can

sustain a temperature up to 70°C.

Manpower 6-8 manpower

Safety Significant safety and environmental advantages over pits and ponds.

Advantages Cost efficiency, Reusable liners and movable tanks

Equipments requirement for Crane, Forklift, Spreader beam, Hand tools and PPE's.

erection and dismantling of tanks

Materials requirements

Membranes, Shell Plates, Locking plates and brackets, Clamps, Steel pipes, and Stair cases



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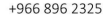
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TECHNICAL DATA SHEET	
Capacity	20,000 BBLS
Dimensions	Radius – 18.50 m., Height – 3.0 m.
Accessories equipped	Ladder, gauge, 1 suction pipe, 1 discharge pipe
No. of days to erect	2-3 days
	The system includes two (2) membranes, the Textile Membrane and the
Membranes	Water proofing membrane which is reusable several times and can
	sustain a temperature up to 70°C.
Manpower	6-8 manpower
Safety	Significant safety and environmental advantages over pits and ponds.
Advantages	Cost efficiency, Reusable liners and movable tanks
Equipments requirement for erection and dismantling of tanks	Crane, Forklift, Spreader beam, Hand tools and PPE's.
Materials requirements	Membranes, Shell Plates, Locking plates and brackets, Clamps, Steel
Materials requirements	pipes, and Stair cases
Safety Advantages Equipments requirement for	6-8 manpower Significant safety and environmental advantages over pits and ponds. Cost efficiency, Reusable liners and movable tanks Crane, Forklift, Spreader beam, Hand tools and PPE's. Membranes, Shell Plates, Locking plates and brackets, Clamps, Steel





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Capacity 80,000 BBLS

Dimensions Radius - 37.0 m., Height - 3.0 m.

Accessories equipped Ladder, gauge, 1 suction pipe, 1 discharge pipe

No. of days to erect 5-7 days

Membranes

The system includes two (2) membranes, the Textile Membrane and the

Water proofing membrane which is reusable several times and can

sustain a temperature up to 70°C.

Manpower 8-12 manpower

Safety Significant safety and environmental advantages over pits and ponds.

Advantages Cost efficiency, Reusable liners and movable tanks

Advantages Cost efficiency, Reusable lifters and movable talks

Equipments requirement for erection and dismantling of tanks

Crane, Forklift, Spreader beam, Hand tools and PPE's.

Materials requirements Membranes, Shell Plates, Locking plates and brackets, Clamps, Steel

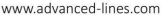
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