



21,000 Gallon

Open-Top Tank

(Available in New Jersey)

At Adler Tank Rentals, we are committed to providing safe and reliable containment solutions for all types of applications where performance matters.

Designed to allow tank content access via an open top, the 21,000 Gallon Open-Top Tank is outfitted with a complete set of safety features, including a built-in stair and walkway, safety decals and nonslip step materials on all climbable surfaces.

Capacity: 21,000 gal (500 bbl)

Height: 13' 1" Width: 8' Length: 51' 6"

Tare Weight: Approximately

28,000 lbs

All sizes are approximate

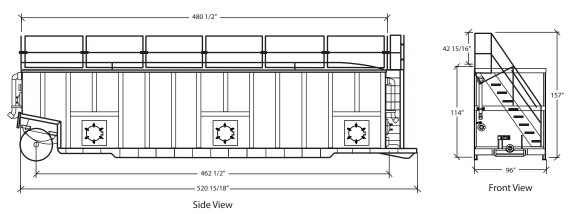


Mechanical Features

- 3" top fill tube
- (4) Standard 22" side hinged accessways
- Multiple 4" valved fill/drain ports including floor level valves for low point drain out
- 4" Vent
- Sloped bottom for 100% drain out and easier cleaning after use
- Smooth wall construction no internal cross bracing

- Front mounted ladderwell for top access
- Fixed rear axle
- Nose rail cut out for easy access when installing hose and fittings on the front/bottom of tank
- Features open top for easy access to liquids being stored, pumped or treated
- Full length catwalk equipped with safety rails and non-slip tread

21,000 Gallon Open-Top Tank



All sizes are approximate

Safety Features

- All tanks are equipped with non-slip step material on ladderwells and catwalks
- · All rails and catwalks are painted "safety yellow" for high visibility
- Safe operation reminder decals are applied on risk areas such as steps, valves and hatches
- Tanks are equipped with fill level charts and may be fitted with audible alarms, strobes and level gauges (digital and mechanical)

Comprehensive Service

Adler Tank Rentals provides containment solutions for hazardous and non-hazardous liquids and solids. We offer 24-hour emergency service, expert planning assistance, transportation, repair and cleaning services. All of our rental equipment is serviced by experienced Adler technicians and tested to exceed even the most stringent industry standards.

