16,380 Gallon Double-Wall Tank

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

Providing maximum protection against potentially hazardous spill risk and environmental contamination, the 16,380 Gallon Double-Wall Tank ensures full secondary containment of both hazardous vapors and the tank's liquid contents.

- Epoxy-coated interior
- 3" fill line
- Two (2) standard 20" side-hinged manways
- Two (2) 4" valved floor-level fill/drain ports valves for low point drain out
- 36" manway access to interstitial space
- 4" vent with 1 lb pressure/ 4 oz vacuum pressure relief valve
- Sloped and V bottom for quicker drain out and easier cleaning
- Easy-to-clean design with smooth-wall interior, no corrugations and no internal rods
- Two (2) 4" threaded and plugged auxiliary ports on roof
- Front-mounted ladderwell for top access
- Fixed rear axle for increased maneuverability
- Nose rail cut-out for easy access when installing hose and fittings on the front/bottom of tank
- 100% secondary containment; literally a tank built within a tank for storage of risk-potential materials in environmentally sensitive areas
- One (1) 2" interstitial space drain below 4" total drain

Capacity: 16,380 gal (390 bbl)
Height: 9' 8"
Width: 8' 6"
Length: 46'
Tare Weight: 38,000 lbs

All sizes are approximate
16,380 Gallon Double-Wall Tank

Safety Features
- Non-slip step materials on ladderwells and catwalks
- “Safety yellow” rails and catwalks for high visibility
- Safe operation reminder decals

Options
- Bare steel interior
- Steam coils
- 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.