



500 BBL V BOTTOM LIQUID STORAGE TANK

▶ COMMON USES

The 500 bbl V Bottom Liquid Storage Tank is commonly used on oilfields to store drilling, production or completion fluids, in addition to base oils, chemicals, fuel, brine and other liquids.

▶ TECHNICAL DATA

DIMENSIONS	L X W X H	
EXTERNAL SKID (MM)	13919 x 2591 x 2959	
EXTERNAL SKID (FT)	45'8" x 8'6" x 9'8.5"	
WEIGHT	KGS	LBS
TARE WEIGHT	12927	28500
CAPACITY	GALS	BBLS
VOLUME	21000	500

ADDITIONAL FEATURES

- Sides: 1/4" corrugated steel plate tank solid
- Weld construction
- Floor: 1/4" steel plate "v-bottom" construction
- Roof: flat top, 1/4" steel plate with channel
- Kingpin: 1" ground clearance when ready to work
- Heavy duty nose bar assembly
- Axle: 25,000 lb with air brakes, 11.00 X 22.5
- Tires on steel disc wheels
- Manway: (2) sealed manways (side & front)
- 4" Half pipe drain w/ 4" butterfly valve
- All interior surfaces lined with epoxy coating

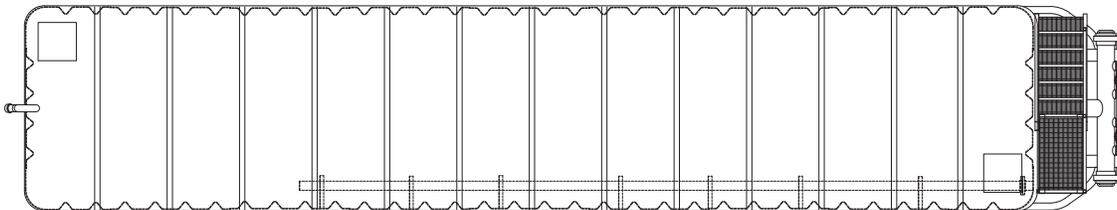
Notes:

- Some details not shown in all views
- Overall dimension are nominal
- 22" Wide stairway



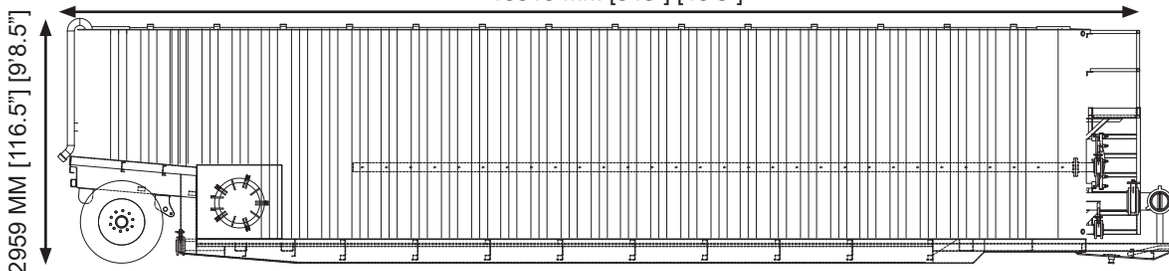
▶ DRAWINGS

TOP VIEW



SIDE VIEW

13919 MM [548"] [45'8"]



FRONT VIEW

2591 MM [102"] [8'6"]

