

# CLAWSON Tank

Serving the petroleum industry since 1946.

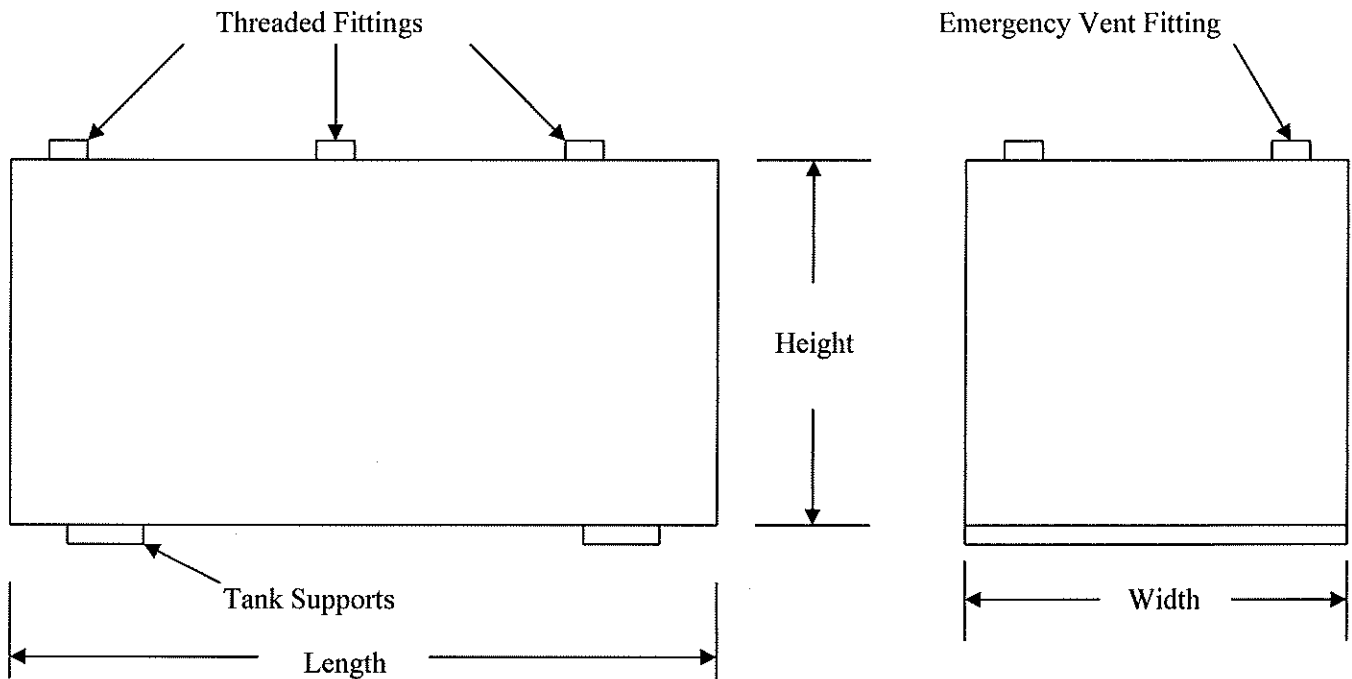


## Lube Tank:

Clawson Tank's Lube Tanks are designed to provide dependable and economical bulk oil and fast lube oil storage. Clawson Tank manufactures Lube Tanks in a wide range of sizes and capacities to meet your specifications. The steel welded construction meets UL142 design criteria and comes available in single and double wall styles with a red primer exterior (standard enamel paint is optional for an additional charge).

Capacity	Length	Width	Height	Thickness	Weight : Single Wall	Weight : Double Wall
120-gallon	30"	26"	36"	12-gauge	215 lbs.	410 lbs.
180-gallon	60"	22"	32"	12-gauge	245 lbs.	608 lbs.
280-gallon	60"	28"	39"	12-gauge	385 lbs.	730 lbs.
350-gallon	60"	42"	32"	12-gauge	500 lbs.	775 lbs.
500-gallon	60"	32"	60"	12-gauge	637 lbs.	1100 lbs.
500-gallon	72"	50"	32"	12-gauge	660 lbs.	1320 lbs.
750-gallon	92"	32"	60"	10-gauge	965 lbs.	1715 lbs.
1000-gallon	126"	32"	60"	10-gauge	1250 lbs.	2100 lbs.
1000-gallon	82"	48"	60"	10-gauge	1100 lbs.	1860 lbs.

- Single wall tanks will have four 2" NPT fittings and one properly sized emergency vent fitting.
- Double wall tanks will have four 2" NPT fittings, one 2" fitting for the annular space and two properly sized emergency vent fittings.




---

**Recommended Guideline Specifications:**

Furnish and install a \_\_\_\_\_ gallon UL142 type \_\_\_\_\_ single wall (or double wall), rectangular Lube Tank, \_\_\_\_\_ long x \_\_\_\_\_ wide x \_\_\_\_\_ high. Tank shall conform to and be labeled in accordance with Underwriters Laboratories Standard UL142 for single wall (or double wall) tanks.

Tanks shall be of all welded construction, fabricated of \_\_\_\_\_ thick mild carbon steel. Standard construction utilizes lap joints with continuous fillet weld on all outside seams only. Tank shall include five 2" fittings and one 4" or 6" fitting for single wall tanks. One 2" annular space fitting and two properly size emergency vent fittings would be added for double wall tanks.

Fabrication shall include 2" high supports welded to the tank underside, providing ground clearance for visual inspection.

Tank shall be coated with red primer (standard enamel is optional at an additional cost).

Clawson Tank tanks are air tested at the manufacturing plant but MUST be re-tested at the job site by the installer prior to installation.

**Clawson Tank Company**  
**4545 Clawson Tank Drive**  
**Clarkston, MI 48346**  
**1-800-272-1367**  
**www.clawsontank.com**