

Built on Tradition



Highland Tank®



Catwalk & Under-Catwalk Lube Tanks

HT-1057

Highland Tank's catwalk & under catwalk tanks are designed for the fast lube industry. Rectangular construction and carefully engineered sizes assure the most dependable and economical solution to your lubrication oil storage needs. Spilled oil stays on top of the tank, but under the steel or fiberglass grating, preventing dangerous footing conditions and minimizing "house keeping" considerations.

Lube tanks provide safe and dependable bulk storage for all types of motor oils. Their superior steel-welded construction makes them tougher than plastic tanks, and they are more resistant to potential impacts and punctures common to vehicle maintenance facility operations.

Lube tanks are manufactured in a wide range of styles and capacities to meet all your replacement or new construction requirements.

Applications

- Fast lube service centers
- Car dealerships
- Vehicle maintenance and repair facilities
- Waste oil storage facilities
- Industrial facilities

Construction and Compliance

Lube tanks are constructed, tested and labeled in strict accordance with UL-142 specifications in single-wall or double-wall configurations. The tanks meet or exceed the NFPA's regulations for aboveground storage tanks for lubrication products and are compatible with new or used petroleum-based or synthetic motor oils. Standard tanks are fabricated using hot-rolled carbon steel. Stainless steel construction is also available.

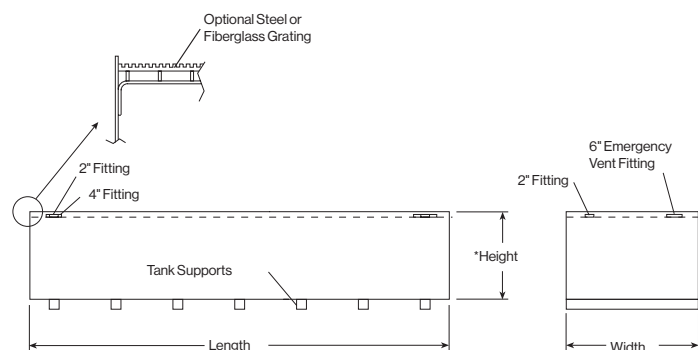
Ideal for Storing a Wide Range of Flammable & Combustible Liquids

Standard Tank Features

- UL-142 label
- Capacity: 120-20,000 gallons
- 12 gauge carbon steel
- Exterior full fillet lap joints for added "ribbed" strength
- Seam inspection and 5 psi factory air test
- Connections for normal and emergency venting, gauging, filling and product piping
- Lifting lugs
- Structural supports underneath for easy installation
- Primer paint

Drawing & Details

Catwalk Tanks



Model	Nominal Capacity (Gallons)	Nominal Inside Dimensions			Thickness (Gauge)
		Length	Width	Height	
CT-740	750	15'8"	3'2"	2'0"	10 ga
CT-987	1,000	18'0"	2'9"	2'8"	10 ga

Notes: Add 4" (height of tank supports and top lip) to depth to determine overall height. Add 1" to length, width and height to determine outside dimensions of double-wall tanks.

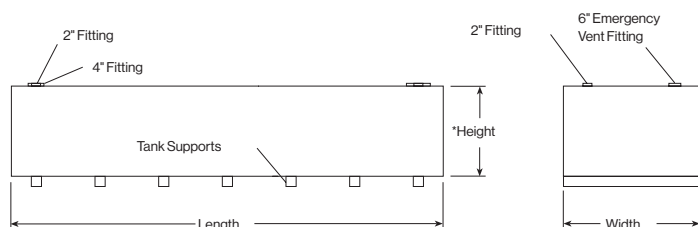
Highland Tank builds several other styles of lube tanks. To see our full line of lube tanks, visit our web site www.highlandtank.com. These sturdy tanks are designed for use where space is at a premium. They help optimize space usage at fast lube service centers or vehicle maintenance facilities.

We have a wide variety of options and accessories to customize your lube tanks. The tanks can be equipped with bulkheads to create smaller compartments within a larger tank. Pump mounts, spill boxes and an assortment of equipment packages are also available to the tank to customize your installation.

Note:

The National Fire Protection Association (NFPA) Code 30A specifies UL-142 listed tanks by reference to Code 30, Section 2-2.3.1(a) as appropriate for the storage of lubrication oils.

Under-Catwalk Tanks



Model	Nominal Capacity (Gallons)	Nominal Inside Dimensions			Thickness (Gauge)
		Length	Width	Height	
UC-550	550	18'0"	2'8"	1'7"	10 ga
UC-750	750	23'9"	2'8"	1'7"	10 ga
UC-1000	1,000	18'0"	3'3"	2'5"	10 ga

Notes: Add 4" (height of tank supports and top lip) to depth to determine overall height. Add 1" to length, width and height to determine outside dimensions of double-wall tanks.



814 • 893 • 5701 | highlandtank.com



Stoystown, PA | Manheim, PA | Friedens, PA | Greensboro, NC | Watervliet, NY | Clarkston, MI | Mancelona, MI | Liberal, KS