

Economy Bench Top Lube Tanks



EBT Tanks

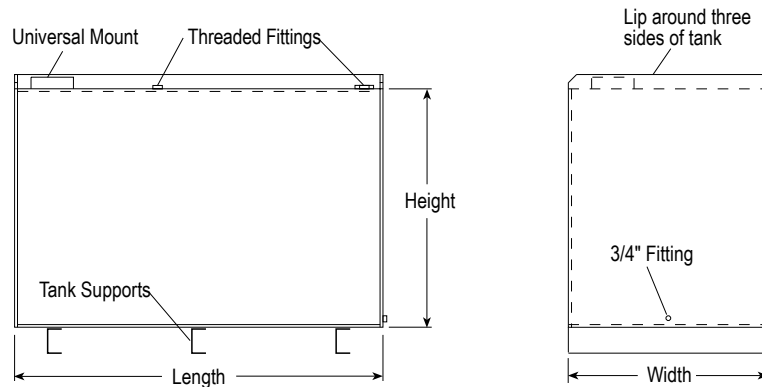
Highland's Economy Bench Top (EBT) Tanks are an alternative to our standard Bench Top Tanks. Highland offers EBT Tanks in multiple volumes with uniform width or length dimensions. As the chart indicates, various capacity tanks are available with common length (5'0") or width (2'7") measurements to allow grouping. EBT Tanks provide high-quality and safe lube oil storage. Universal reel or pump mount and threaded fittings are standard features which maximize the available work area. An integral 2" spill lip on the sides and back minimize clean-up and the loss of small parts such as springs, bolts and washers.

Features

- **Superior Steel Welded Design** Highland engineers designed these tanks to endure the rigors that fast lube service demands. Each tank surpasses the design criteria of UL-142.
- **Top Extended Sidewall and Back Spill Lip** Keeps spilled oil and small parts from going down the back or sides to hard-to-reach spaces.
- **Welded Fittings** For fill, vent, gauge, emergency vent and pump connections.
- **Structural Supports Underneath** To minimize corrosion concerns and to allow easy visual inspection underneath.
- **Strategically Located Lifting Lugs** To facilitate unloading and placement of the tank, but not hinder its use.
- **Red Primer Paint** To provide economical, yet effective surface condition protection.

Note: The National Fire Protection Association (NFPA) Code 30A specifies UL142 listed tanks by reference to Code 30, Section 2-2.3.1(a) as appropriate for the storage of lubrication oils. Please request Highland "NFPA Lubrication Oil Guidance" document for more details.

General Arrangement



Model	Nominal Capacity (Gallons)	Nominal Inside Dimensions*			Tank Thickness (Gauge)
		Length	Width	Height	
EBT-160	160	3'0"	2'7"	2'9"	12 ga.
EBT-170	170	5'0"	1'8"	2'9"	12 ga.
EBT-265	265	5'0"	2'7"	2'9"	12 ga.
EBT-320	320	6'0"	2'7"	2'9"	12 ga.
EBT-340	340	5'0"	3'4"	2'9"	12 ga.
EBT-425	425	8'0"	2'7"	2'9"	12 ga.
EBT-480	480	7'0"	3'4"	2'9"	12 ga.

Note: Add 2" (height of tank supports) to depth to determine overall height.

Recommended Guideline Specifications

Furnish and install a _____ gallon all-steel EBT Lube storage tank _____ long x _____ wide x _____ deep. The tank shall be manufactured in conformance with Underwriters Laboratories' UL-142 specifications and so labeled.

Tank shall be fabricated from 12 ga. mild carbon steel and include the following threaded connections: _____ 2 inch, _____ 4 inch, as located on attached drawing plus a 3/4" drain fitting. Plastic threaded plugs shall be inserted in all openings prior to shipment. Tank shall be fabricated with a 2" spill lip on the back and sides, supports on the underside and a reel/pump mount on top.

Tank shall be coated with red primer.

Tank shall be manufactured by Highland Tank.

Highland tanks are air tested at the factory but **MUST** be retested at the jobsite by the installer prior to installation.

Warranty

The subject tank is warranted by Highland Tank & Mfg. Co. to be free from defects in manufacturing, workmanship and materials. Highland Tank will repair or replace, at its sole discretion F.O.B. factory, within a period of one year after date of shipment, any item of our manufacture. All other items shall be warranted by their respective manufacturers. Liability hereunder is limited, as stated above, and does not include labor, installation costs, indirect or consequential damages of any kind. Tanks must be returned to the factory and if found to be defective upon examination, will be repaired, replaced or credit will be issued at our option.

Please visit us at www.highlandtank.com



One Highland Road
Stoystown, PA 15563
814-893-5701
FAX 893-6126

4535 Elizabethtown Road
Manheim, PA 17545
717-664-0600
FAX 664-0617

958 19th Street
Watervliet, NY 12189
518-273-0801
FAX 273-1365

2700 Patterson Street
Greensboro, NC 27407
336-218-0801
FAX 218-1292

2225 Chestnut Street
Lebanon, PA 17042
717-664-0602
FAX 664-0631

1510 Stoystown Road
Friedens, PA 15541
814-443-6800
FAX 444-8662