

















**INSTALLATION  
OF  
ABOVEGROUND STEEL STORAGE TANKS**

Aboveground Storage Tanks for Flammable and Combustible Liquids are manufactured and tested by LUBE CUBE in accordance with the requirements of the Underwriter's Laboratories Standard UL142.

Proper installation is of utmost importance to ensure the expected service and life of the tank. The following installation suggestions are furnished for your consideration:

1. Handle tank carefully. Use cables or chains of adequate length (not more than 90 degrees between the chains) attached to lift lugs provided. Oversize hooks will tear the lift lugs - use shackles, if necessary.
2. To insure compliance with applicable codes and regulations, tank and piping should be retested at jobsite before being enclosed, or placed in use, using 2 p.s.i. air pressure as soap solution is brushed over weld seams. Inspect tank contents before filling and replace tin caps with pipe plugs or capped piping before test.
3. When testing a double wall tank the inner tank should be pressurized to a maximum of 2 p.s.i. then pressurize the outer tank by bringing the pressure up very slowly to 2 p.s.i. Maximum capacity of the outer tank is very small in relation to the primary tank capacity. Compressors used for testing can over pressurize the outer tank space in seconds causing serious damage to the tank.
4. Install appropriate primary and emergency vent connections as indicated on tank and drawings.
5. Do not cut or weld on any tank that contains flammable or combustible liquids or vapors. Fire or explosion may result.
6. Contact your local Fire Marshal to assure compliance with local regulations and codes.
7. Be sure all...





























