



WATER STORAGE TANKS FOR FIRE PROTECTION

- Corrugated galvanized steel construction is very durable and corrosion resistant.
- Concrete foundation permits all penetrations in the concrete slab and bottom of tank.
- Compliant with local, state and national fire protection codes and standards – NFPA, AWWA, WFCA, FM.
- Galvanized steel tanks are architecturally pleasing and do not allow UV light-inducing algae growth in the water.
- Water is stored in a flexible membrane liner so water does not come in contact with tank walls.
- Geotextile Pre-Liner insulates and protects the main water liner.
- Liner can withstand high temperatures.
- Nuts and bolts used for fasteners in lieu of welding or soldering.
- Anti-vortex assemblies and vents are available.
- Available in a wide range of capacities from 700 gallons to over 500,000 gallons.



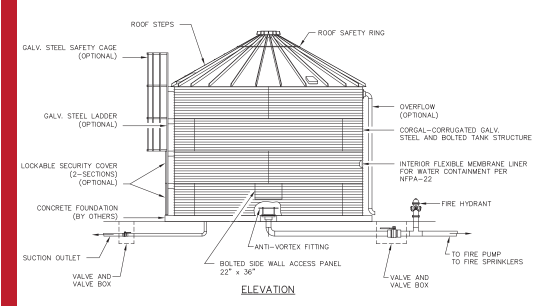


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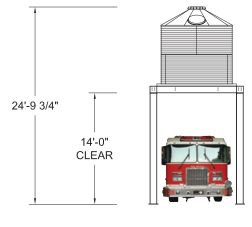






Typical NFPA-22 Requirements

- Tank and Foundation designed by a Licensed **Engineer**
- **Exterior Ladder and Safety** Cage
- **Anti-vortex on Suction** Outlet
- **Water Level Monitoring**
- **Freeze Protection**



- 10'-0" CLEAR
- **FRONT**

- Water Tanks on Towers for Rapid Filling of Transport Tankers
- **Drive Tanker Through Tower**
- **Direct Water Drop into Tanker No Spout Problems**

