## **QUALITY STEEL CORPORATION**



## THE LEADER IN PROPANE TANK MANUFACTURING

Aboveground tanks are either powder coated with TGIC polyester or primed with liquid epoxy and coated with a liquid urethane top coat.

Underground tanks are either powder coated with phenolic epoxy, painted with a single application urethane coating, or primed with liquid epoxy and coated with a liquid epoxy top coat, depending on manufacturing location. All providing a durable ready-to-bury coating.





WATER CAPACITY	DIAMETER (OD)	OVERALL LENGTH	WEIGHT (lbs.)
120 wg.	24"	5'-8"	260
250 wg.	30"	7'-10"	480
320 wg.	30"	9'-7"	620
500 wg.	37-1/2"	10'	950
1000 wg.	41"	16'	1,800
1450 wg.	46-1/2"	17'-4"	2,650
1990 wg.	46-1/2"	23'-11"	3,520

Dimensions and specifications shown are approximate. Individual vessels may vary.

- Conforms to the latest edition of ASME Rules for Construction of Pressure Vessels, Section VIII, Division 1. Complies with NFPA 58.
- Rated at 250 psig from -20° F to 125° F. All vessels register with National Board.
- Two Service options available:

**Option 1:** Ready-to-bury underground option, coated with either powder coated phenolic epoxy finish or liquid applied epoxy primer coat followed by urethane top coat, supplied with composite AG/UG dome. *Underground Sizes Available: 120, 250, 500 and 1000 gallon, other sizes available via special order.* 

**Option 2:** Aboveground option, coated with either powder coated TGIC polyester finish or liquid applied epoxy primer coat followed by urethane top coat, supplied with steel AG/UG dome.

Aboveground Sizes Available: 120, 250, 500 and 1000 gallon, other sizes available via special order.

• All vessels are shipped vacuum pre-purged to enable simplified first fill of the vessel.





Delivering solutions to fuel and feed the world.