



**Imperial[®]
Steel**

ABOVEGROUND / UNDERGROUND VESSEL



GENERAL SPECIFICATIONS

- Designed and built to ASME Section VIII, Division 1
- Complies with NFPA 58
- Registered with national board
- Rated at 250 PSI from -20°F to 125°F
Vacuum purged - Ready to fill
- Rego valves
- Rochester liquid level gauges standard with steel gears and snap on dial Superior
- Powder coated finish
- Aboveground / Underground black plastic shroud and lid or galvanized domes included with purchase



**Customer service
and Sales**

luis@imperialsteelgroup.com

19179 Blanco Rd. Ste 105-440
San Antonio, Texas 78258

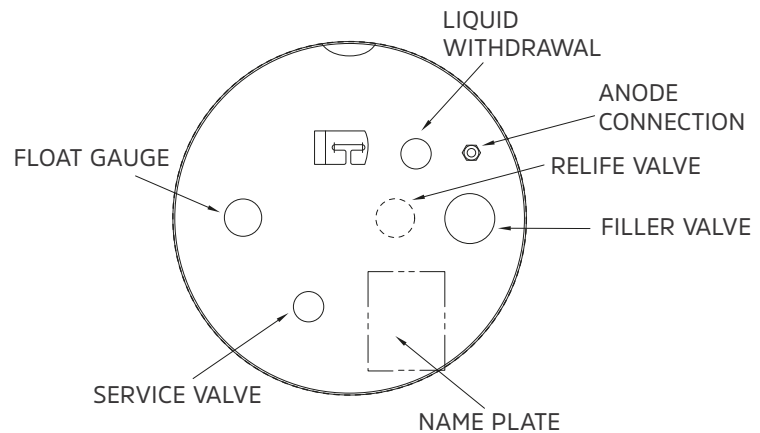
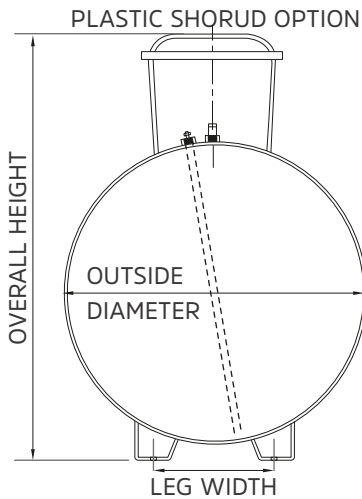
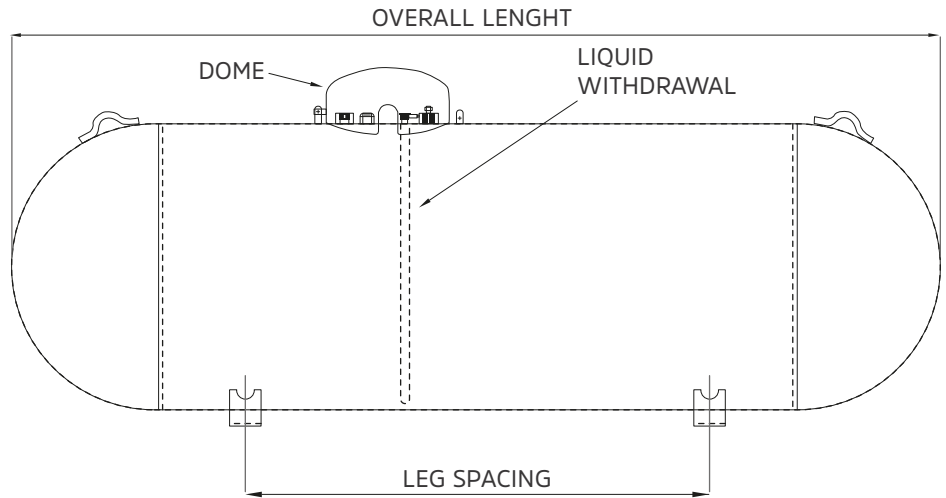
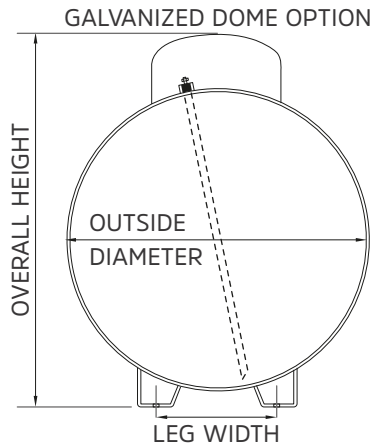
USA: +1 (210) 401-0156

Standard WG offering: 500 & 1000
WG Standard colors: RED / WHITE



**Imperial[®]
Steel**

ABOVEGROUND / UNDERGROUND VESSEL



WATER CAPACITY	OUTSIDE DIAMETER	HEAD TYPE	OVERALL LENGHT	OVERALL HEIGHT PLASTIC SHORUD	OVERALL HEIGHT GALVANIZED DOME	LEG WIDTH	LEG SPACING	EMPTY WEIGHT	QUANTITY	
									FULL LOAD	PER STACK
500 WG	37 7/16 "	HEMI	9'- 9 11/16"	4' - 6 1/4"	3'-10 3/16"	15"	5'-0"	904 LBS.	30	6
1000 WG	40 15/16 "	HEMI	16'- 1/16"	4' - 10"	4'-10"	16 1/4 "	9'- 1/8"	1720 LBS.	15	5

All vessel dimension are approximate