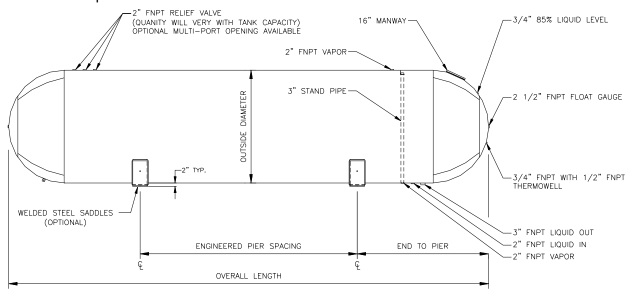


Propane Storage Tanks

General Specifications

- Conforms to the latest edition, latest revision of the ASME code for pressure vessels, Section VIII, Division I.
- Operating pressure 250psi @ 125° F.
- Heads are hot formed and spot radiographed. Shell cylinder is cold formed and full radiographed.
- Standard material is SA-612 Carbon Steel
- Vessel is cleaned inside and out. Vessel is externally blasted per SSPC-SP-7 and coated with one shop coat of primer. (Approx. 3 mils Dried Film Thickness). Finish paint is also available.
- Standard openings are shown. Additional openings or different arrangements are available. Ask a sales representative for details.



TYPICAL STORAGE VESSEL DIAGRAM

NO SCAL

Capacity In Us Water Gals	Outside Diameter	Overall Length	Engineered Pier Spacing	End Tank To Centerline of Pier	Weight Lbs
3,900	84"	16'-2 3/4"	4'-4 1/4"	5'-11 1/4"	5,893
6,565	84"	25'-10 1/2"	8'-0"	8'-11 1/4"	9,723
12,000	84"	44'-10 1/2"	27'-0"	8'-11 1/4"	17,301
18,000	109.346"	40'-11 3/8"	21'-0"	9'-11 11/16"	26,107
30,000	109.346"	65'-11 3/8"	46'-0"	9'-11 11/16"	43,539
30,000	131.875"	46'-9 7/8"	24'-11 7/8"	10'-11"	43,144
45,000	131.875"	68'-6 3/8"	46'-7"	10'-11 11/16"	64,994
60,000	131.875"	90'-0"	68'-2 1/8"	10'-10 15/16"	86,662
90,000	131.875"	133'-2 1/4"	111'-0"	11'-1 1/8"	130,213

(Information from Trinity Industries)

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