

Veteran Class Tankers

Principal Characteristics

■ Length, overall	601'
■ Length, between perpendiculars	570' 10"
■ Beam, molded	105' 8"
■ Depth, at side	61' 8"
■ Draft, design	36' 1"
■ Draft, max	40'
■ Speed, design	14.6 knots
■ Accommodations	32 persons
■ Gross Tonnage	29,242
■ Deadweight, design	39,600 LT
■ Deadweight, max	45,930 LT
■ Cargo Capacity (100%)	338,400 bbls
■ Cargo Segregations (crude, clean and dirty products)	Six
■ Flag	USA
■ ABS Classification +A1 (E), Chemical Carrier, Oil Carrier, ESP, VEC, PMP, AMS, +ACCU, SH, SHCM, UWILD, IMO Ship Type 2, RRDA, ES	



Veteran Class Tankers

Additional Information

■ Keel to Highest Point	162' 9"
■ Bow to Center Manifold	298' 6"
■ Stern to Center Manifold	301' 10"
■ Keel to Manifold	68' 6"
■ Main Engine, MAN B&W 6S50MC	11,6000 hp
■ Cargo Pumps, FRAMO Hydraulic Submerged	12 x 21,200 ft ³ /hr
■ Cargo Tank Coatings	Epoxy
■ Hose Handling Crane	9.8 LT
■ Mooring Winches	8
■ Anchor Windlass/combined double winch	2
■ Built by Philly Shipyard, Philadelphia, Pennsylvania	

Veteran Class Tankers in Fleet

■ Pennsylvania	(built 2012)
■ Florida	(built 2013)

Contact Information

American Petroleum Tankers
1777 Sentry Park West
Building 14 - Suite 402
Blue Bell, PA 19422
(215) 542-2363
tankers@kindermorgan.com

