American Class Tankers



Delivering Energy To Improve Lives And Create A Better World

Principal Characteristics

IMO11, BWE, BWT

Length, overall	601' 5"
■ Length, between perpendiculars	570' 10"
■ Beam, molded	105' 8"
■ Depth, at side	62' 8"
■ Draft, design	36' 1"
■ Draft, max	42' 7"
■ Speed, design	14.5 knots
Accommodations	30 persons
■ Gross Tonnage	29,700
■ Deadweight, design	37,750 LT
■ Deadweight, max	47,730 LT
■ Cargo Capacity (100%)	339,600 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, CSR, AB-CM, COW, TCM, CRC, ENVIRO, GP, POT, SPMA, RW,

Kinder Morgan provides energy transportation and storage services in a safe, efficient and environmentally responsible manner for the benefit of people, communities and businesses

American Class Tankers

Additional Information

Keel to Highest Point	158' 6"
Bow to Center Manifold	298' 10"
Stern to Center Manifold	302' 2"
■ Keel to Manifold	69' 7"
■ Main Engine, MAN B&W 6S50ME	11,100 hp

Cargo Pumps, FRAMO Hydraulic Submerged	12 x 21,200 ft3/hr
Cargo Tank Coatings	Epoxy

Hose Handling Crane	9.8 LT
Mooring Winches	12

 Anchor Windlass/combined double winch 	2

■ Built by Philly Shipyard, Philadelphia, Pennsylvania

American Class Tankers in Fleet

American Endurance	(built 2016)
American Freedom	(built 2017)
American Liberty	(built 2017)
American Pride	(built 2017)



Contact Information

1777 Sentry Parkway West Building 14, Suite 402 Blue Bell, PA 19422 (215) 367-1801 P

tankers@kindermorgan.com