

THS-02412

78' x 37' Ship Assist Tug

This design was developed to provide a maneuverable, powerful, yet smaller ship-assist tug to minimize some of the costs of building and operating a larger harbor tug. The design incorporates features that allow it to be built as either a conventionally powered tug or as an ASD.

This vessel was designed to ABS class ⊯A1, Towing Vessel, ABCU, +AMS, UWILD, with Fire Fighting capabilities. Other options include forward hawser winch and a hydraulic crane. Full 360-degree visibility from the helm is assured with windows all around, and controls are located on consoles port and starboard of the centerline helm position.

Overall Dimensions

Length
Breadth
Draft14'-8"
Offship Fire Fighting2 x monitors w/ water spray
Speed at Design Draft 12 knots
Main Engine2 x 2,000 kW @ 1800 RPM

Propulsion System 2 x Z-Drives	S
Power Generators 2 x 75 kW	V
Bollard Pull	Γ
Fuel Oil Storage Tanks 18,805 ga	il
Fuel Oil Day Tanks 7,775 ga	ıl.
Lube Oil 528 ga	I
Gray Water Holding1,585 ga	I





