



TWB-03916

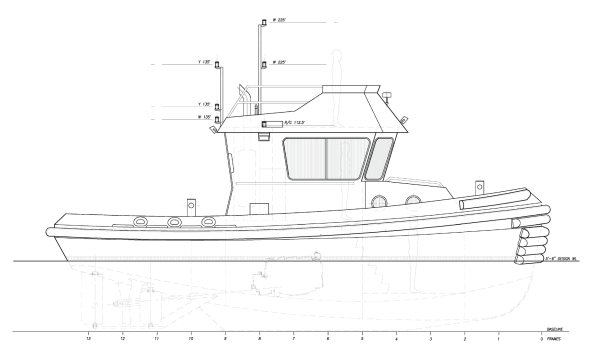
39' x 16' Workboat

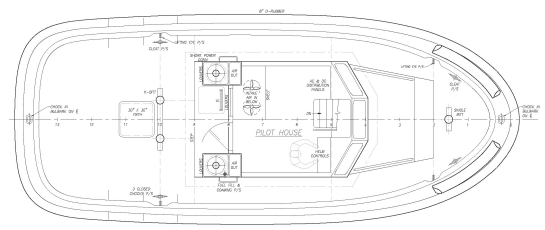
We have the technical experience and the flexibility to design virtually any type of workboat—from 55-foot push boats to 225-foot anchor-handling tugs. Our designs perform in any environment, from the shallowest rivers to the deepest oceans. Our integration with Crowley Maritime enables us to leverage the knowledge and resources of one of the most respected names in the maritime industry, with more than 125 years of experience. Crowley owns, operates, manages and supervises construction of various sized workboats and barges, provides key insights into efficiency and cost-effective performance.

We take pride in designing "buildable and operable" workboats that suit your requirements, from new custom boats to vessels that leverage one of our proven designs, modified to fit your specific needs.

Crowley's engineering services team delivers a full range of marine and engineering solutions. This includes detail and conceptual design, shipyard management, and on-site consulting services for all types of marine projects anywhere in the world. Our vessel design and marine engineering services are both extraordinary and cost effective. No matter the size and scope of your marine project, our professionals will help you achieve your objectives in the safest and most efficient manner possible.







MAIN DECK PLAN

Vessel Specifications

Overall Dimensions

Length	39'-4" (12 m)	Main Engine	2 x Cummins QSL9M 405 BHP @ 2100 RPM
Breadth	16'-4" (4.9 m)		403 BHF @ 2100 HFW
Depth	6'-3" (1.9 m)	Marine Gear	ZF-325-1
Draft	5'-6" (1.7 m)	Generator	Northern Lights 5 kW
Construction	Steel	Bollard Pull	Approx 16,000 lbs
Fuel Oil	1,000 gal	Operating Speed	10 knots

