

TWB-13939H

139' x 39' Debris Removal Vessel

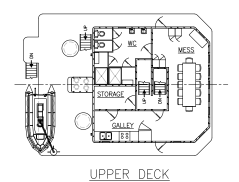
The 139' x 39' Debris Removal Vessel was designed to remove debris and obstructions from high use navigation channels, thus providing clear and safe channels for general navigation. The vessel lifts wreckage, sections of piers and sunken derelict vessels and barges which are navigation hazards. The unique catamaran hull design enables the vessel to effectively trap floating debris between its hulls where it is collected in nets.

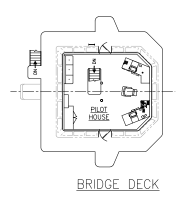
Overall Dimensions

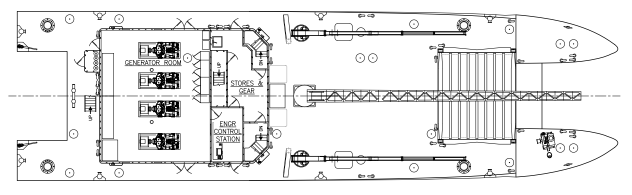
Overall Length139'
Molded Breadth
Molded Depth 15'-6"
Molded Design Draft 9'
Potable Water2,240 gal

Propulsion	Twin Screw,
	Hybrid Electric
Generators	. Diesel, ~2,800 kW total
Batteries	~2,500 kW-hr
Fuel Capacity	8,250 gal

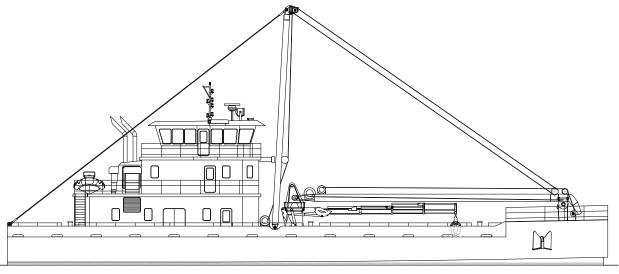








MAIN DECK



OUTBOARD PROFILE

