



THS-08644H

86' x 44' eTug+ Hybrid Ship Assist Tug

Crowley has designed the next-generation, fully electric eTug+, a hybrid ship assist and escort tugboat. Building upon the expertise and insights gained from designing and constructing the original eTug (eWolf), the eTug+ offers a highly efficient and operationally astute design, crafted to comply with the latest CARB regulations on the West Coast.

Equipped with advanced azimuth thrusters, the eTug+ can operate in either diesel-electric or fully electric mode, providing exceptional flexibility to accommodate a wide range of ship assist and escort operating profiles. This innovative tugboat represents a significant leap forward in sustainable marine solutions, aligning seamlessly with our commitment to pioneering environmentally conscious maritime technology.

Overall Dimensions

Length Overall	.89'-10 5/8"
Length Molded	86
Beam Molded	44′
Design Draft	15′
Draft	20.7′
Bollard Pull	90 ST
Speed	10 KTS
Gross Tonnage (US)	<200 GRT
Gross Tonnage (IRC	. < 500 GRT
Classification	ABS USCG Subchapter

Specialized Equipment

Diesel Generators4 x CAT C18 rated at 565 kW/480V	
x Azimuthing Thrusters	
ABB Pilot Control	
0KWh ESS Corvus Orca	
480VAC	
60dB	
20,500 gal.	
4,500 gal.	
4,600 gal.	
3,800 gal.	











