

9351 Philadelphia Rd Suite I Baltimore, MD, 21237 <u>info@globaltec-solutions.com</u> www.globaltec-solutions.com

+01 410 202 2347

Hydrotab Vessel Specification Form

Applicant Name	Beam Overall (ft)
Email	Waterline Beam (ft)
Job Title	Displacement Light (lbs)
Builder Name	Displacement Loaded (lbs)
Boat Model	Cruising Speed (knots)
Type of Hull ☐ Monohull ☐ Catamaran	Top Speed (knots)
Hull Material □ Fiberglass/Composite □ Aluminum	Deadrise Angle at Transom (degrees)
☐ Steel ☐ Wood	Deadrise Angle Amidship (degrees)
Length Overall (ft)	LCG (ft)
Waterline Length (ft)	
*The information provided on this form, along with a transom drawing from the customer, will be used to determine the appropriate Hydrotab Interceptor system for the vessel. Along with making a system recommendation, we can use the information provided to estimate the performance of the vessel with the Hydrotab system installed. Any predictions made based on the provided information are only theoretical and not a substitute for real world testing. Many factors not included on this form will have an effect on the performance, trimming angle, pitch, and roll of the vessel. Any information given to the customer based on the information provided above is intended for demonstration purposes.	