

SEA

TSUNAMI[®]

UNCREWED SURFACE VEHICLE

ADVANCED AUTONOMY INTEGRATION ACROSS ALL DOMAINS

With over 6 decades of advanced autonomy integration experience across all domains, Textron Systems is an industry leader in developing advanced technical solutions in support of our military customers. The TSUNAMI craft combines Textron Systems' 40+ years of USV and autonomy control experience with the power of the American recreational boat building industry to provide a low cost and rapidly deployable surface vehicle solution available today.



TEXTRON Systems

CUTTING-EDGE AUTONOMY

AT UNPARALLELED SCALE

TSUNAMI CRAFT CHARACTERISTICS

CHARACTERISTIC	TSUNAMI® 21	TSUNAMI® 25
Variant Length [ft]	21'4"	25
Beam [ft]	8'6"	9
Power	1x300HP	1x400HP
Mission Payload Capacity [lbs]	2800lbs	3642lbs
Top Speed [kt]	40+	40+

Information on additional craft sizes available upon request

TSUNAMI ENGINE OPTIONS

CHARACTERISTIC	VERADO	MERCUISER	MERCURY DIESEL
Power	250hp-600hp(single) up to 2400hp (quad)	200hp-425hp(single) up to 850hp (dual)	115hp-550hp(single) up to 1100hp (dual)
Engine Sizes	4.6L V8, 5.7 V10, 7.6L V12	4.5L V6, 6.2 V8, 8.2 V8	2.0L L4, 2.8L L4, 3.0L V6, 4.2L L6, 6.7L L6
Fuel Type	Gasoline	Gasoline	Diesel
Location	Outboard	Inboard	Inboard

FEATURES

- > Standard equipment includes EO/IR camera, maritime radar, and LOS/ BLOS communications
- > Rapid production and delivery
- > Low Cost
- > UMAA compatible
- > Global infrastructure support footprint
- > Diversified supply chain
- > Available variants ranging from 20'-42'
- > Proven autonomy system based on DoD programs



TSUNAMI craft underway during a 2024 demonstration event.

CONTACT US

+1.800.655.2616
Hunt Valley, MD

TextronSystems.com



SCAN FOR
PRODUCT DETAILS

