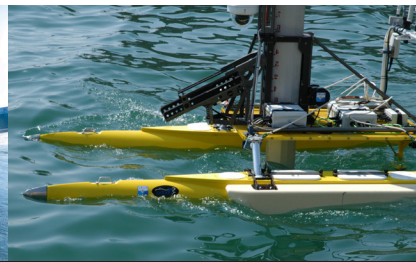
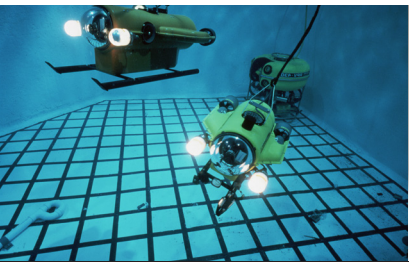


# LAST-A-FOAM® Marine, Subsea and Composite Core Foams Are Seaworthy Performers



From surfboards to submersible craft, LAST-A-FOAM® foams excel in, on, or under water.

Our marine, composite core and subsea buoyancy foams are specifically formulated to meet the demanding requirements of the boating, recreational and subsea industries at a competitive price.

Builders of recreational watercraft and yachts can replace wood components with top-quality, non-decaying lightweight products using LAST-A-FOAM® composite core. Our R-3300 hydrostatic, pressure-resistant subsea foam can be used for shallow and mid-water applications such as semi-submersible craft, pipeline flotation and underwater robotics.



**GENERALPLASTICS**  
MANUFACTURING COMPANY

Where Great Ideas Take Shape

## General Plastics marine foam mastery runs deep.

LAST-A-FOAM® rigid polyurethane products are strong, durable, cost-effective and versatile. They are manufactured using our unique chemical formulas to be exceptionally uniform and consistent in all physical properties. General Plastics offers multiple densities and sizes to address your particular application, design, and cost requirements. Our customer service, CNC and Design teams are ready to support you with product selection, and any questions from project concept to completion.

### LAST-A-FOAM® FR-4500 Tooling Board Series

These tough, grain-free, machineable tooling boards are superb for making FRP parts, and for fixturing while machining parts. They are proven performers for styling and design models, master models, masters for composite and layup tools, and molds.

### LAST-A-FOAM® FR-4300 Thermoformable Foam Series

This series is ideal for creating composite panel cores, compound-curved surfaces and other details using low-cost, heat-forming methods.

### LAST-A-FOAM® R-3300 Submersible Foam Series

This machinable, hydrostatic, pressure-resistant foam provides buoyancy for underwater depths down to 1,200 ft. uncoated and 2,400 ft. coated. This product also offers outstanding resistance to penetration by water. It is optimal for shallow to mid-depth underwater robotics applications.

### LAST-A-FOAM® TR Marine Foams

These foams, specifically developed for marine applications, provide structural strength with moisture resistance. They enable boat designers to replace wood components with a top-quality, nondecaying product fully compatible with fiberglass-laminating production methods.

### LAST-A-FOAM® FR-6700 Aerospace Grade Series

This flame-retardant rigid foam withstands process temperatures up to 250°F. Equivalent to the TR-Marine Series, use it for high-end FRP composite core applications where high strength-to-weight ratios are required.

### LAST-A-FOAM® 7100 Multi-Use Core Board Series

This uniform foam provides low-cost FRP core material for many boat-building applications, as well as hand-carved models and prototypes. It is easily finished or painted.

Applications	TR-Marine	FR-6700	FR-7100	FR-4500	FR-4300	R-3300
Bait wells	●		●		●	
Bulkheads	●	●	●		●	
Cabinets	●		●		●	
Cleats		●				
Composite tooling		●		●		
Decks	●	●				
Doors	●		●		●	
Drain ports		●				
Fish boxes	●		●			
Freezer insulation	●		●			
FRP core	●	●	●		●	
Hard points for lifting lugs	●	●				
Hydrostatic pressure-resistant foams						●
I/O motor mounts	●	●		●		
Interiors	●		●		●	
Master models			●			
Recreational cores				●	●	
Seat mounting pads	●	●	●		●	
Seats	●		●		●	
Steering wheel mounting	●	●	●			
Stringers	●	●	●			
Subsea buoyancy foam						●
Transoms	●	●	●			
Walls	●		●		●	
Underwater Robotics (ROV / AUV)						●
Semi-submersible craft						●

Call us for a sample kit today! Toll Free: 866-825-1378 or visit [www.generalplastics.com](http://www.generalplastics.com)

All General Plastics products are manufactured in the United States, and are free of CFCs and VOCs.