





## Introduction to HYFOIL

HYFOIL Marine revolutionizes boating by enhancing traditional technologies with advanced computational fluid dynamics. In collaboration with the original patent-holder of hydrofoil-assisted technology, we offer interchangeable foil sets and modular deck layouts, delivering a range of high-performance RIBs (Rigid Inflatable Boats) for recreational, adventure, and commercial use.

Our vessels are Made in USA crafted with the latest materials, technologies, and sustainable practices to ensure ultra-efficient performance. Each boat meets USCG compliance standards, is NMMA certified, and constructed by ABYC certified master marine technicians.

HYFOIL 22 - Redesign arrives in 2025

HYFOIL 28 - Latest redesign debuted in 2024  $e_p = \frac{P_b}{(2.9.81 \text{ V})} = \frac{2}{100 \text{ km}} / P.C.$ 

HYFOIL 32 – New concept available now

$$Fr = \frac{u}{\sqrt{gL}}$$

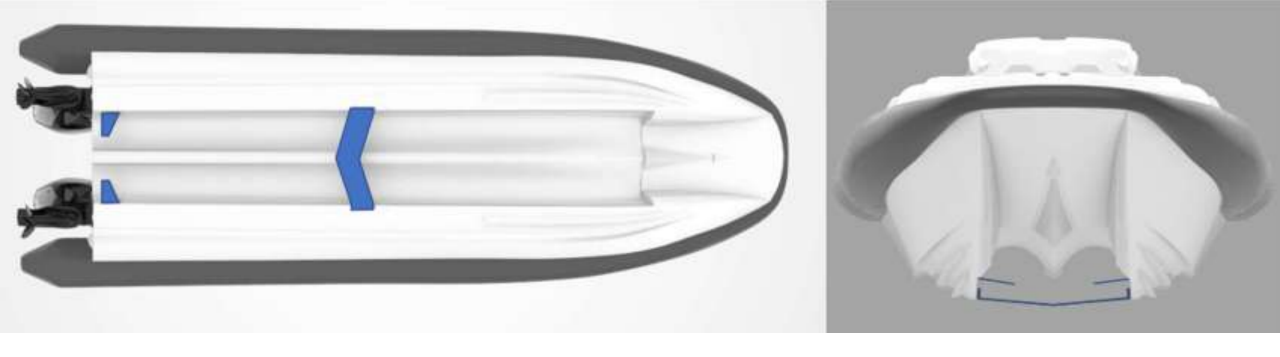


$$P_b/(?.9.81.V) = ?_{total}/P.C.$$



$$ext{Fr} = rac{u}{\sqrt{gL}}$$

$$\mathrm{Fr} = rac{u}{\sqrt{gL}}$$



Hydrofoil technology that's easy to use

Our hydrofoil-supported catamarans glide smoothly over water, providing an unparalleled ride even in rough conditions. These modern, unsinkable boats are easy to manage and feature spacious layouts that can be customized with a variety of technical components. HYFOIL catamarans are available with fully battery-powered electric engines for an eco-friendly experience.



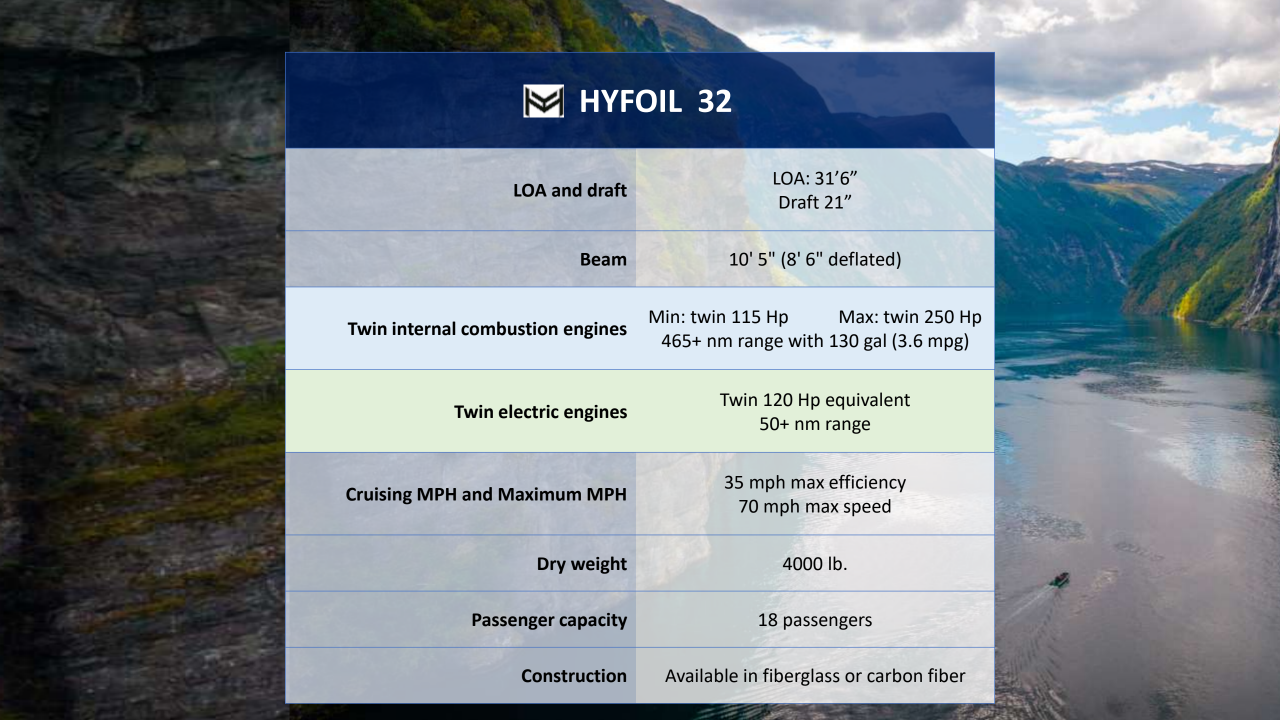


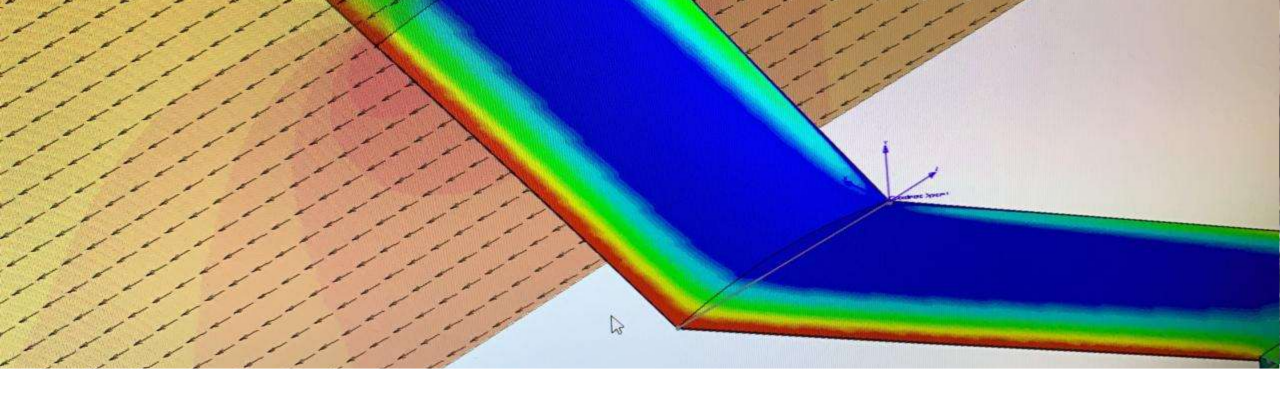
Half the worry, twice the fun

HYFOIL catamarans offer exceptional comfort and unique control, distinguishing them from traditional marine vessels. Their lightweight construction makes storage, transport, launching, and helming feel effortless. Specialized engineering allows for precision handling and unmatched ease at high speeds. The shallow draft and long-range efficiencies make adventures more accessible. The robust static foil system is unobtrusive, and the interchangeable foil system lets you tailor the boat for different speed, efficiency, and handling characteristics.









What makes HYFOIL even better

Advanced Engineering for Superior Performance: HYFOIL catamarans are designed to handle adverse sea conditions with ease. The engines are angled for maximum grip and control during turns, while the double arc-shaped tunnel ceiling improves water redirection and aeration, creating an air-cushioned ride. The foils auto-correct trim, maintaining a level attitude and dampening impact when launching off waves. These stationary foils do not protrude below the hulls, ensuring a seamless and eco-friendly boating experience.



Efficiencies Across All Speeds: Our engineering innovations ensure that HYFOIL catamarans maintain high efficiency across a wide range of speeds, making them exceptionally versatile for various marine activities.







HYFOIL 32 offers unmatched maneuverability at both high and low speeds. Our modular top-side layouts can be customized to meet luxury and functional needs, enhancing every on-water excursion.





Running fully battery-powered commercial vessels since 2020

Ready to fill 2025 orders in our new USA-based green manufacturing facility.

Email: info@HyfoilMarine.com

Phone: 833-4-HYFOIL

