## HHEATAMARANS

PERFORMANCE, LUXURY, CARBON CONSTRUCTION.





YACHTING EVOLVED

## MEET THE HHTT + HHBB

Designed by California-based naval architects Morrelli & Melvin, the new HH77 and HH88 will offer a level of luxury previously reserved for only the world's finest super-yachts.

Fully customizable, these yachts can be skewed toward speed with sleek lines or toward space with an optional bridge-deck and hot-tub.

## DYNAMIC POWER + ULTIMATE LUXURY

With mature styling, deep daggerboards, twin helms, and all-carbon construction, there will be no nicer super yacht with speeds like this. The HH77 Supercat can accommodate 8 VIP guests with 3 crew, and still boast substantially more room than a 100' monohull. This fully custom yacht is ready to take you anywhere in the world in ultimate style.















"The HH88 will become the world's largest, all-carbon catamaran. Never before has there been a greater combination of luxury and performance in a single yacht."

- Paul Hakes, HH Catamarans CEO











**NEXT LEVEL LUXURY + ELEVATED LIFESTYLE** 



LEARN MORE
ABOUT THE HH77 & HH88 AT
WWW.HHCATAMARANS.COM/HH77-HH88



PRINCIPAL DIMENSIONS	METRIC	IMPERIAL
LOA	23.90 m	78.4 ft
LWL	23.85 m	78.2 ft
BOA	10.50 m	34.4 ft
Hull Beam On Waterline	2.80 m	9.2 ft
Mini Keels	2.3 m	7.5 ft
Displacement Lightship	36,000 kg	79,367 lb
Displacement Max Load	45,000 kg	99,208 lb
SAILAREAS		
Main Sail	186 m²	2,002 ft <sup>2</sup>
Solent	119 m <sup>2</sup>	1,280 ft <sup>2</sup>
Self-Tacking Jib	74 m <sup>2</sup>	796 ft <sup>2</sup>
Fractional Reacher	290 m²	3,121 ft <sup>2</sup>
PROPULSION	2x YANMAR 4ALV150 (150HP)	
Cruising Range at 6 Knots		1,000 Nm
Classification	CE Category A, Module B	
Naval Architecture & Structural Engineering Design	Morrelli & Melvin	



PRINCIPAL DIMENSIONS	METRIC	IMPERIAL	
LOA	26.82 m	88 ft	
LWL	26.20 m	86 ft	
BOA	11.10 m	36.4 ft	
Hull Beam On Waterline	2.78 m	9.1 ft	
Hull Draft	2.45 m	8 ft	
Displacement Lightship	45,000 kg	99,000 lb	
Displacement Max Load	60,000 kg	132,000 lb	
SAIL AREAS			
Mast Clearance	40 m	130 ft	
Main Sail	246 m²	2,652 ft <sup>2</sup>	
Solent	150 m <sup>2</sup>	1,619 ft <sup>2</sup>	
Self-Tacking Jib	78 m²	847 ft <sup>2</sup>	
Fractional Reacher	291 m <sup>2</sup>	3,131 ft <sup>2</sup>	
PROPULSION	2x YANMAR 4	2x YANMAR 4ALV150 (150HP)	
Speed Under Engine		10 Knots	
Cruising Range at 6 Knots		1,000 Nm	
Classification	CE Cate	CE Category A, Module B	
Naval Architecture & Structural Engineering D	esign	Morrelli & Melvin	

