



## Super 12

## **Design Parameters**

Measurement Displacement:	20,000 kg	44,100 lbs
Length Overall:	19.8 m	65 ft
Length Waterline:	15.5 m	51 ft
Beam Overall:	3.7 m	12 ft
Draft:	3.05 m	10 ft
Air Draft:	27 m	88'6" ft
Fractionality:	8/10	8/10
Upwind Sail Area:	232 m²	2,497 ft²
Downwind Sail Area:	388 m²	4,176 ft²

## **Construction:**

Pre impregnated E-Glass, Foam Core with Carbon Reinforcements Vacuum consolidated and oven cured

\* All parameters subject to change as design advances