

## Specification:

Designed by	Richards / Whitehouse / RS Sailing	
Length:	6.34m (20'11")	
Beam:	2.20m (7'3")	
Draft:	1.38m (4'6")	
Displacement:	675kg (1485lb)	
Construction - hull	Eco-Friendly Composite	
Keel	Lifting – with bulb	
Rudder	Removable – composite	
Mainsail area – Race	16.2m <sup>2</sup>	
Mainsail area – Club	15.1m <sup>2</sup>	
Jib – Race	7.7m <sup>2</sup>	
Jib – Club	6.6m <sup>2</sup>	
Gennaker area	35m <sup>2</sup>	
Spinnaker	30m <sup>2</sup>	
Code 0	25m <sup>2</sup>	
Mast	2-part carbon composite	
Shrouds & Forestay	S/S wire	
Halyards - main / jib / gennaker	Dyneema / Polyester	
Boom	Aluminium alloy	
Bowsprit	Carbon composite	
Deck stowage hatch		Standard
Gennaker bag		Standard
Mooring eyes x 3		Standard
Sheets – main / jib / gennaker		Standard
Vang / Cunningham / Outhaul		Standard
Mainsail slab reefing		Standard
Installed Data logger for cloud based community		Standard
Symmetrical spinnaker & eqpt		Optional
Code 0 & eqpt		Optional
Keel winch		Optional
Electric motor system		Optional
Electronics – speed / depth etc system		Optional
Cover		Optional
Shore cradle with wheels		Optional
Road trailer		Optional
Warps & Fenders pack		Optional
Anchor pack		Optional