



Wave Saver

Ambulance Craft

Hull Form

The Wave Saver is an aluminium alloy asymmetric catamaran based upon the highly successful 'Wave Train' hull form which gives excellent stability, manoeuvrability and payload capacity. The Wave Saver is a fast, robust, all-weather craft designed with a central wheelhouse fitted with sliding door access port and starboard and a casualty access door aft. There is a comprehensively equipped casualty attendance area within the wheelhouse complete with stretcher lock down points. The boat can, of course, be readily tailored to suit individual customer needs with regard to propulsion, wheelhouse and upper deck arrangements.

Principal Dimensions

Length overall:	11.4m
Beam overall:	4.9m
Displacement (light):	11.0t
Draft (light):	0.5m
Speed (light):	22kts

Main Features

- Port and starboard 350 litre fuel tanks
- Main engine driven deck wash pump
- Runners on keel for beaching
- Substantial perimeter fendering
- Seating for helmsman and seven passengers
- Comprehensive navigation and communications package

Main Equipment

- 2 x 250–350bhp marine diesel engines
- 2 x 274–292 waterjets

Certification

- Lloyds Hull Structure Certificate
- MCA Workboat Standards

