

ABN: 11 648 187 848 Email: <u>info@mariah.com.au</u>

Hurricane Cargo

DECK STRUCTURE

- > Fiberglass core sandwich technology.
- Blown rigid PVC foam core, that provides a high tensile strength and low weight.

HULL STRUCTURE

- Molded fiberglass with a gelcoat finish.
- ➤ Positive buoyancy i.e., if the cockpit of the vessel was to be completely flooded the Hovercraft will remain a float and upright with a full payload on board.
- ➤ 6 sacrificial skids laminated into the hull to provide wear protection.

ACCOMODATION

- Twin lean post for the Pilot and one crew member.
- Two auxiliary seats for crew are positioned in front of the steering station. Track Mounted seats that accommodate 12 passengers.



Parameter	Specifications
Length	7.5 meters
Width	3.1 meters
Height	2.4 meters
Weight	1500 Kgs
Payload	2000 Kgs
Seating	Inline Contoured seating for 2 pilots
Cushion Height	300 mm
Speed- Max	25-40 knots
Fuel Capacity	200 Liters
Endurance	8L-10L per hour Approx 8hours
Engine	Steyr 6 cylinder Turbo Diesel; Electronic fuel injection and meets current emission rules.
Starting	Electric Start
Battery	12volt 520 CCH, Optional 2nd battery is available
Power	175 kWs
Propulsion	Multi-Wing 6/6 WL Fan, Polyamide Glass Fill Blades
Color Scheme	To suit Customer's requirements.





GALLERY



















