OAUSTRALIAN BUILDERS PLATE O

"SEE REGISTRATION"

Ŷ 6

A REDUCTION IN MAXIMUM NUMBER OF PERSONS MUST BE MADE IN ADVERSE WEATHER CONDITIONS OR WHEN ON THE OPEN SEA.

Max 7+ v + v = 825 kg
Buoyancy basic Flotation

= 188 hp

= 275 kg

BUILDER "YOUR NAME

## 6.2m CUDDY CABIN

## GENERAL ARRANGEMENT

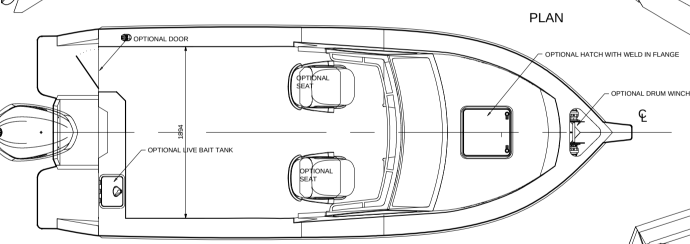
## PRINCIPAL PARTICULARS

LOH: 6.20 m (Hull Only)
BEAM: 2.35m
DEPTH: 1.11m

DRAFT: 0.350m (HULL)
D/RISE: 16° @ TRAN.

DISPL: 1500kg DRY -w- 150HP

Boat hull to be foam filled.



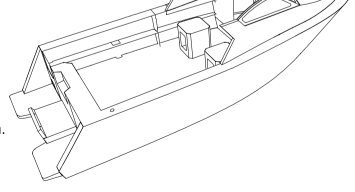
OPTIONAL LED ANCHOR LIGHT

OPTIONAL ACRYLIC SCREEN

**PROFILE** 

- Design in compliance with AS1799-1 2009

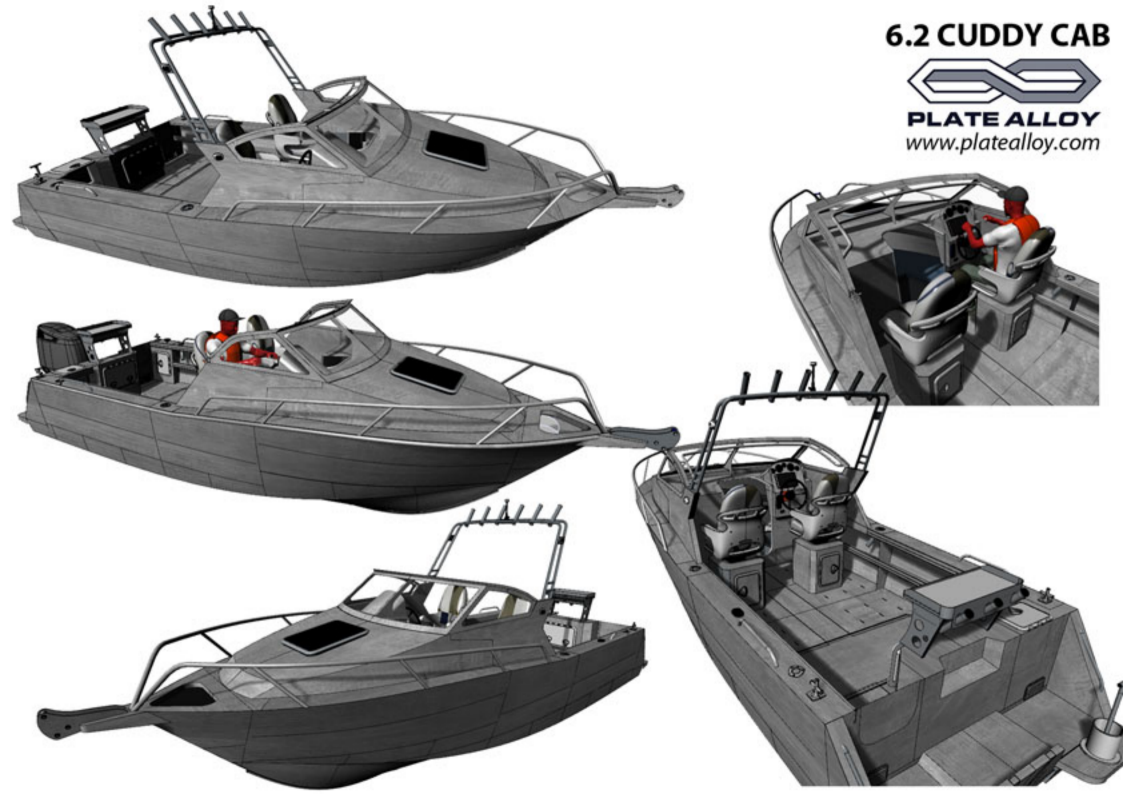
- Structure in accordance with ISO 12215
- material: Bottom, Chine, Transom & Stringers, 5mm 5083 aluminium.
  - Sides, Deck, Cuddy, etc.4mm5083 Aluminium
- Builders plate, Jig, Drawings & Photo CD included with kit.
- Bollards, Scuppers, Inspection port & Drain plug included in the kit.
- 5 days per week helpdesk available
- Customization available.
- Flotation foam & most fit out parts available, check catalogue for pricing.
- HIN number engraved in kit & registered.



ACTUAL KIT MIGHT DIFFER FROM PICTURES SHOWN

www.platealloy.com







## **6.2 CUDDY CAB**



