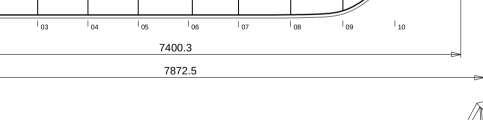
## **PROFILE** 1950 Bunk bed 104 107 7400.3

## 7.4m WALK AROUND 2017

**GENERAL ARRANGEMENT** 

## PRINCIPAL PARTICULARS

LOA LOH 7.40 metres Lwl 6.32 metres Beam(Hull Only) 2.45 metres Design Draft 0.40 metres Displacement (Dry) 2.0 tonnes Height above keel 2.5 metres Deck to Gunwale (min) 0.67 metres



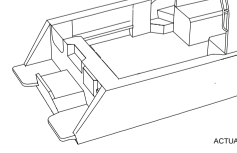


**=** 325 kg 7 ≡ 630 kg Max 1 + û + (□) = 1000 kg Buoyancy BASIC Flotation

AUSTRALIAN BUILDERS PLATE

Alteration of the boat's hull

- Design in compliance with AS1799-1 2009
- Structure in accordance with ISO 12215
- Material: Bottom, Chine, Transom & Stringers, 6mm 5083 aluminium.
  - Sides, Deck, & Coachroof Shelves etc. 4mm 5083 Aluminium
  - Wheel house 3mm 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.



**PLAN** 

ACTUAL KIT MIGHT DIFFER FROM PICTURES SHOWN

www.platealloy.com

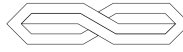
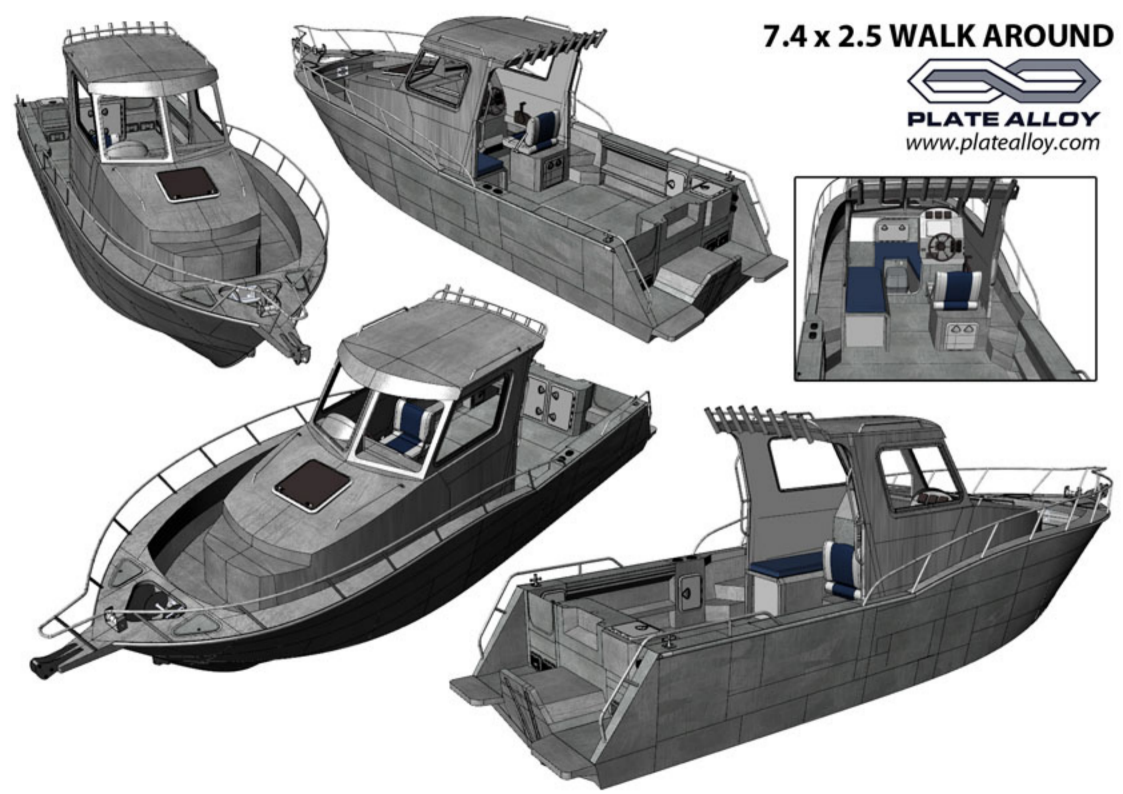


PLATE ALLOY



## 7.4 x 2.5 WALK AROUND









