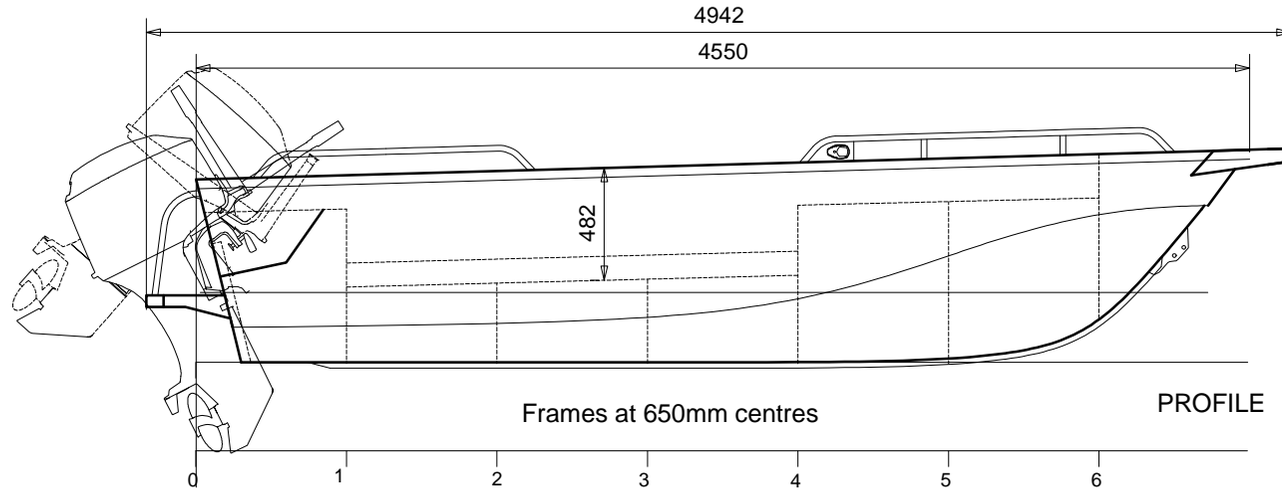


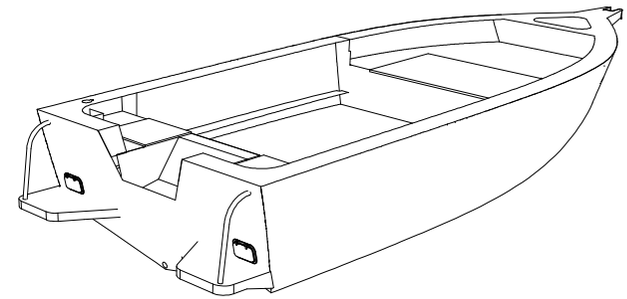
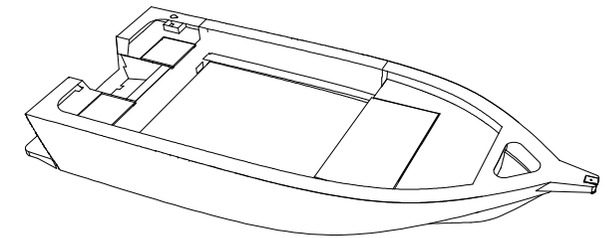
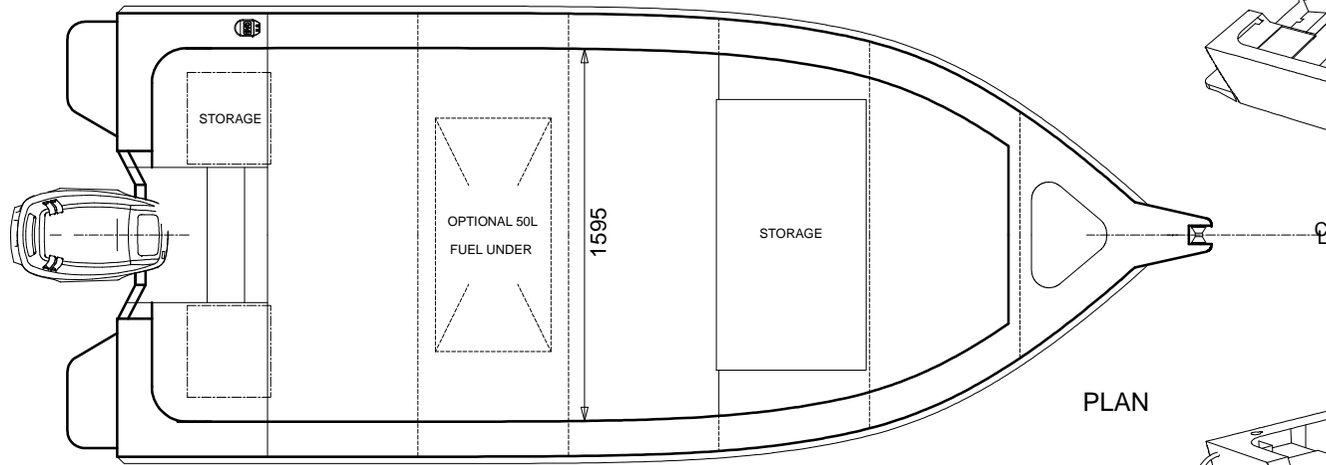
4.55m Adventurer Tiller



PRINCIPAL PARTICULARS

LOA:	4.92 m
LENGTH:	4.55 m
BEAM:	1.9 m
DEPTH:	0.9m
DRAFT:	0.3m (HULL)
D/RISE:	12° @ TRAN.
WEIGHT:	630kg DRY -w- 40HP
ENG:	20" (LONG)

Boat hull to be foam filled.



PLAN

Note: Layout can be customised by owner
Owner Advised to provide sun protection

AUSTRALIAN BUILDERS PLATE

BUILDER "YOUR NAME"

HIN AU "SEE REGISTRATION"

Max 100 hp

Max 210 kg

Max 3 = 270 kg

Max 575 kg

Buoyancy BASIC Flotation

Alteration of the boat's hull or permanent fittings may invalidate the particulars on this plate.

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

- Design in compliance with AS1799-1 2009
- Structure in accordance with ISO 12215
- Material: - all plating: 4mm 5083 aluminium, floor 3mm 5251 or 5083 aluminium.
- Extrusions 6061 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 & and registered.

ACTUAL KIT MIGHT DIFFER FROM PICTURES SHOWN

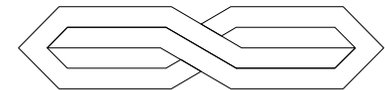


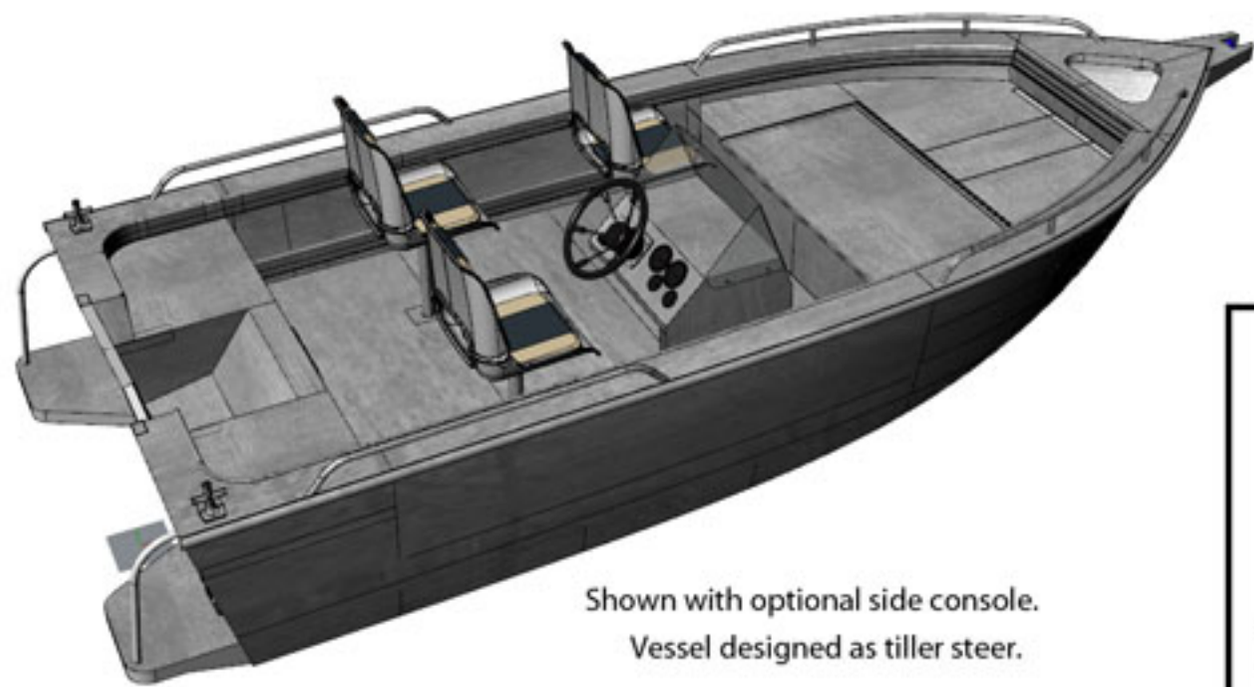
PLATE ALLOY

www.platealloy.com

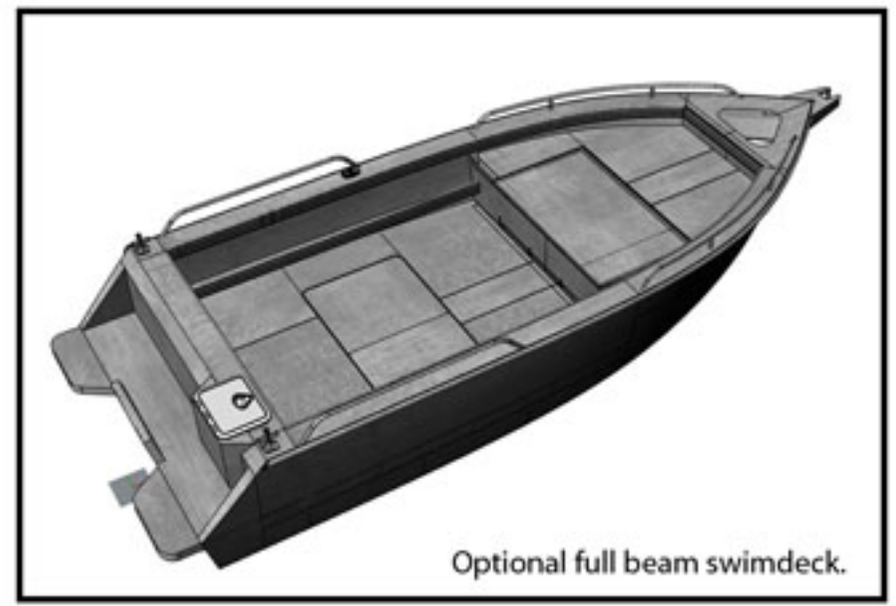
4.55 ADVENTURER



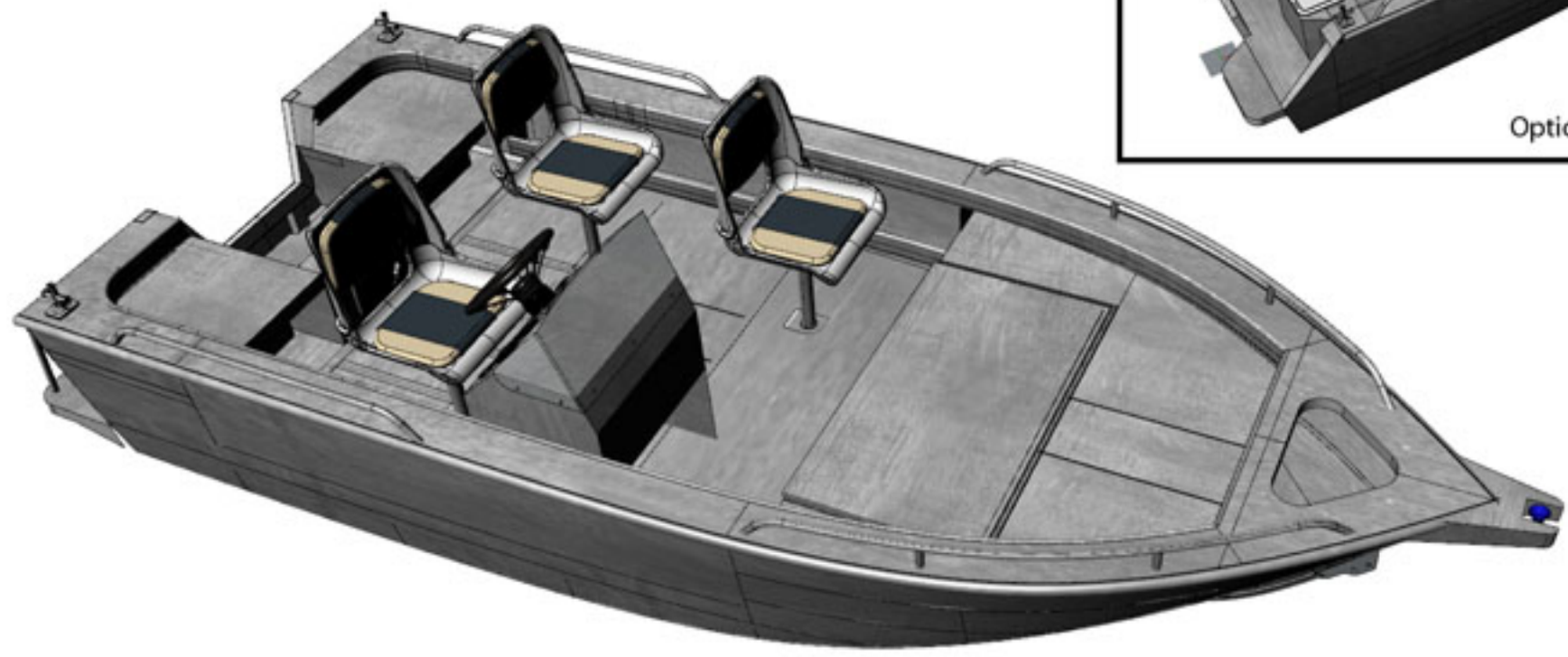
PLATE ALLOY
www.platealloy.com



Shown with optional side console.
Vessel designed as tiller steer.



Optional full beam swimdeck.



4.55 ADVENTURER



PLATE ALLOY

www.platealloy.com

