

5.40m

Trophy Side Console 530 TROPHY SIDE CONSOLE

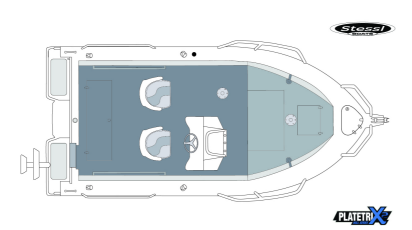


Diagram shows standard features and general configuration. Proportions will vary for each model. This drawing is not to scale. Measurements and weights subject to variation and should be used as a guide only.

Standard Features

- 4mm 5083 high tensile Bottom Sheets
- 4mm 5052 Side Sheets
- 4mm Bulkheads and frames fully welded to hull – not floating
- Full height transom with twin boarding platforms
- Walk through Transom door
- . Fully welded gunnels and side decks
- Extruded Side Decks
- Enclosed rear transom with twin hatches
- Large aluminium anchor well
- Raised front casting deck with access hatches
- Sports side console with grab rail
- Large dash fascia for over size
 electronics
- Baystar Hydraulic Steering
- Gussi Sports Steering wheel
- Pedestal mounted Deluxe seats
- Tinned marine wiring harness with battery switch
- 5 gang switch panel with 12V socket
- Anchor Winch Brackets
- RAILBLAZA TracLoader Coaming

- Automatic bilge pump
- LED Navigation lights and Anchor light
- . Carpeted timber floor
- Australian Standards Approved underfloor foam flotation
- Long range 150 ltr aluminium fuel tank with sender unit
- . Heavy-duty dive boarding ladder
- High 32mm Bow rails
- Heavy-duty bow sprit with double rollers and rope keepers
- · 32mm Transom rails
- . 32mm Side rails
- . Large side pockets x 2
- Riveted aluminium Rod Holders x 4
- · Cast alloy cleats x 3
- Cup holders x 2
- Transducer Brackets x 2
- Painted white in and out
- Custom decalsCaptains Pack

Dent

Specs

Length Overall

Length Bow to

Length Bow to Transom	5.30m
Beam	2.4m
Depth	1.35m
Bottom Sheet	4mm 5083 High Tensile
Side Sheet	4mm 5052 Marine Grade
Transom	XL
Weight (boat only)	610kg
Horsepower Rec.	90hp
Horsepower Max	115hp
Pax	5 ppl
Series Tab Name	530

Factory Options

- Two Tone Paint
- Metallic Paint
- Underfloor Kill Tank
- Bait Board
- Bait Board with Bait Tank
- Live Bait Tank in Transom
- Bimini
- Electric Motor Bracket
- Self Draining Welded Floors