

Stabicraft 2050 Supercab

Honda 150hp 4 stroke



Standard Factory features

Battery and storage shelf
Bilge Pump and well
Rod Holders in side coaming
Side coaming ski and rod storage
Single 25in Engine Pod
LED Navigation lights
Sarca fairlead
Maxwell RC6 Capstan anchor winch
Cantilever Fish pro upholstered seats

Extras fitted to stock boat

Painted cabin only – Red
Vee Berth upholsters squabs Vinyl
Vibra Stop Pads
Hydraulic Steering
Cabin sliding starboard window

Trailer

Watercraft Braked Tandem axle
On road costs

Outboard Engine

Honda 150hp, Four stroke

“NEW 2015” 5 Year Warranty

Bow storage shelves
Heavy duty filleting board
Live bait tank
Exterior handrails on roof
Multiple rod holders on roof
Self draining Anchor bin
Graphics package
Rear fold down seats
Footrest and cargo barrier
Underfloor Fuel tank 150 L

Cabin and roof lining
Boarding ladder
Battery Compartment hatch
Hull upgrade 6mm, 4mm Pontoon
Fendering strip

Multi roller for easy launching
Jockey wheel

Fitting kit—Analogue gauges,
remote box
Stainless steel propeller



\$95 995.00

Finance Options Available

Specifications Stabicraft 2050 Supercab

Length Feed (Meters)	20.5'(6.2m)	Maximum Adults	7
Recommended HP	150hp	Maximum HP	150hp
Maximum Engine Weight	235KGS	Leg Length	25in
Fuel Tank	150L	External Beam	2.24m
Internal Beam	1.65m	Deadrise	17.5 Degrees
Tube Thickness	4mm	Hull Thickness	6mm
Tow Weight (Approx)	1500kg	Dry Hull Weight (Approx)	700kg
Height on Trailer	2.8m	Length on Trailer	7.2m
Game Chaser Transom	Standard	Arrow Pontoons	Standard
Wide Coamings	Standard		

Specifications Honda 150 hp



Type	4 cylinder 4 stroke DOHC 16 valves
Displacement	2354 cc
Bore & Stroke	87mm x 99mm
Full throttle RPM Range	5000-6000 RPM
HP Rating @ Propshaft	150hp @ 5000 RPM
Valves per cylinder	4
Fuel Delivery	Programmed Multiport fuel injection
Ignition system	Microprocessor programmed
Starting System	Electric
Cooling system	Water cooled
Alternator	40 amp
Gear Ratio	2.14:1
Gear shift	F-N-R
Propeller	Solas Stainless Steel
Dry weight	217kg