

Phone: 02 9522 7430



Email: nathan@caribbeanboats.com.au Website: https://www.caribbeanboats.com.au 25 Harrow Street Sylvania NSW 2224



Caribbean 2400

\$136,400.00 Hull only







Specifications

Boat Details

Price \$136,400.00 Hull only Boat Brand Caribbean Model 2400 Length 7.32

Year 2025 Category Motor & Power Boats

Hull StyleSingleHull TypeGRPPower TypePowerConditionNew

Suburb SYLVANIA

Disclaimer

Our company offers the details of this vessel in good faith but cannot guarantee or warrant the accuracy of this information nor warrant the condition of the vessel. A buyer should instruct his agents and/or surveyors to investigate such details buyer desires validated. This vessel is offered subject to prior sale, price change or withdrawal without notice.



Phone: 02 9522 7430

Email: nathan@caribbeanboats.com.au Website: https://www.caribbeanboats.com.au

25 Harrow Street Sylvania NSW 2224

Description

Please be aware that the advertised price is base hull fitted with all standard factory inclusions and does not include outboard or trailer.

The Caribbean 2400 can be powered by either twin or single outboards. This boat has revolutionized the trailer boat market.

The Caribbean 2400 comes standard with hard top, marine toilet, a double berth, pressurized water, transom door, remote winch, bait tank, under floor storage, underfloor fish box ice box and more. The largest 24 ft boat on the market today with the sea keeping abilities and world renowned construction of its big brothers.

Just have a look through its specifications and compare it with our competitors and you will see that nothing comes close to the Caribbean 2400.

Dimensions

Designer International marine
Builder International marine

Hull Construction Material F/G
Hull Type Mono
Deck Construction Material F/G
Length (feet) 24
Length (m) 7.20
Beam/Width (m) 2.70
Dry Weight (kgs) 1700









Phone: 02 9522 7430

Email: nathan@caribbeanboats.com.au

Website: https://www.caribbeanboats.com.au

25 Harrow Street Sylvania NSW 2224





Disclaimer