

33' SAVAGE CATAMARAN

Meet the future of boating – a catamaran engineered to turn open water into your personal playground.

Conquer the horizon with the 33' High-Speed Catamaran – a bold fusion of raw power and refined comfort.

Propelled by twin Suzuki 350hp engines, you'll charge through open water with unmatched stability. Inside, the sleek forward-leaning cabin features a queen berth, modern galley, and ample lounge space. Need to bring e-bikes or paddleboards along? The hydraulic bow ramp makes beach access effortless.

This catamaran is built to deliver excitement, luxury, and freedom – all in one unforgettable ride.

33' High-Speed Catamaran w/Cuddy Cabin & Hydraulic Bow

TECHNICAL SPECIFICATIONS

Hull Length: 33' Beam: 11'

Hull Type: High-Speed Catamaran w/cuddy cabin Class: According to ABYC & TC SVCP

CONSTRUCTION

- 5086 1/4" Aluminum Alloy Hull and 3/16" Deck and Side Sheets
- 5052 Aluminum Alloy Interior Bulkheads on 30" Centers
- Self Bailing Decks
- Bow eye for towing
- Hydraulic bow ramp for beach access
- Bow space to transport E-bikes & paddle boards
- Outboard Pod for Twin 30" Shaft Engine









SCAN FOR MORE INFO



SUPERSTRUCTURE

- West Coast forward leaning cabin
- Forward starboard sliding door for bow access
- Overhead grab rails along center line
- Custom self-draining roof w/ partially covered aft deck
- Centred helm command centre w/ Shockwave S5 Captain's chair
- Cuddy w/ queen bed and storage
- Starboard side 4-person settee w/ optional sleep space
- Port side galley w/ Corian counter tops
- Dometic NRX 115 refrigerator
- · Dual kitchen sinks
- 45 gal freshwater tank
- Dickinson 2 burner drop-in propane cooktop
- Autoterm Flow 14D diesel hydronic heater w/ louvered vents
- (11) Rooftop rod holders
- (2) Gaff holders
- Aft deck in-floor fish tote
- · Saltwater washdown system
- (6) Rule 1500 bilge pumps & float switches
- (2) Zinc anodes





Head

- Dometic 12V toilet w/ 27 gal black water tank
- Internal latching swing door
- Passive louvered ventilation
- Dimmable LED light

Windows & Doors

- (2) Top hinge, opening front windows
- (1) Bonded glass forward centre window
- (2) Bonded glass forward leaning side windows (port & stbd)
- (1) Bonded glass side window (port)
- (2) Bonded glass side windows (stbd)
- (1) Bonded glass aft window (stbd)
- (1) Top hinge, opening aft window (port)
- (1) Stbd side, locking sliding door
- (1) Full tint, aft cabin sliding door, open to stbd

POWER & PROPULSION

Engines

- Twin Suzuki 350hp engines w/ 30" shaft
- Dual counter-rotating SS props

Main Station Controls & Steering

- Digital dual binnacle
- Optimus 360 Joystick steering package
- 13.5" Destroyer style steering wheel

Ramp System

• (2) Hydraulic rams

Fuel System

- (2) 500 litre (132 gallon) Fuel Tanks w/ KUS gauges
- Racor 320 fuel filters

Aft Steering Station

- Digital dual binnacle
- Optimus 360 Joystick steering package
- 13.5" Destroyer style steering wheel

MOORING

- 44lb Rocna anchor
- 200' Proset 5/8" rope + 50' chain 5/16"
- (4) Nylon mooring lines
- (3) Polyform fenders w/ dock lines
- (8) 10" tie up cleats
- Lewmar Profish 1000 series electric windlass

PAINT & FINISH

- Zolatone interior cabin paint
- Clear coat protective finish
- Raptor Deck high quality foam flooring (exterior)
- Flexiteek synthetic teak flooring (interior)
- Custom vinyl wrap and decals





ELECTRICAL SYSTEM

DC System

- (2) group 31 start batteries & (1) 8D AGM house battery
- Blue Sea battery switches & circuit breakers
- LED navigation lights
- (3) Touch dome cabin light red/white over helm
- (12) Dimmable touch cabin lights
- (2) Imtra Pantographic windshield wipers w/ wash system
- (2) LED lights for bow deck
- (2) LED lights for stern deck

AC System

• Victron Multiplus Compact inverter/charger

ELECTRONICS & NAVIGATION

- (2) Raymarine AXIOM2 XL 16 Multi-function Displays (at main helm)
- (1) Raymarine AXIOM+ 9 Multi-function Display (at aft helm)
- (2) 1000W SS transducers
- Raymarine Quantum 2 Q24D Doppler Dome Radar
- Raymarine GA200 GPS Antenna
- Raymarine Ray90 VHF Marine Radio

