



AVAILABLE OPTIONS ADVENTURE

EFFECTIVE SEPTEMBER 18, 2025

Anchor Guard: Welded tread plate

Anchor Pulpit: 8" cleat, large stainless steel roller, winch plate (weld-on)

Anchor Pulpit: 8" cleat, large stainless steel roller, treadplate hatch (weld-on)

Anchor Pulpit: 8" cleat, large stainless steel roller, Lewmar power winch (weld-on)

Bow Thruster: With helm and second station control

Bulkhead Door: Sliding or dutch-door

Cabin Configurations: 2 styles

Chartplotter w/ Radar: Garmin 8612XSV, Fantom 18, GT51M-TM transducer, GPS 19X NMEA 2000

Downrigger Brackets: Low profile, stand-alone

Flooring: OrthoDek EVA flooring; charcoal or mocha

Fuel Line Pickup: Additional for trolling motor

Hand Wash Station: On fishing deck, port side

Galley: With stainless steel sink, corian countertop, refrigerator, and cook top

Lights: LED courtesy, two at transom, one at console, and one at transom door

Livewell: ET fish box upgrade

Marine Radio: Garmin VHF 215 AIS with antenna

Paint: Top, or waterline; red, black, white, admiral blue, bottle green, charcoal, maroon, oyster white

Pre-rig: Dual station digital controls

Pre-rig: Kicker control at second station

Rod Holder: Six-station mounted to cabin sides

Rod Holder: Rocket launchers, eight-station mounted to cabin top

Roof Extension: 25" overhang aft of hardtop bulkhead, with grab rails

Roof Top Ladder: Starboard

Rooftop Radar/Accessories Arch: Bolt-on

Sharkhide Oxidation Fighter

Seating: Port side; dual severe-duty truck seats (replaces forward facing bench)

Seakeeper

Side Door: 32" port

Steering: Second console station, hydraulic, with tilt helm on bulkhead

Steering: Seastar Optimus 360

Steering: Yamaha HelmMaster EX with full maneuverability kit

Stereo: Fusion MS-RA770, MS-SRX400 remote, antenna, USB, six-speakers

Stern Rails with Downrigger Brackets: 40"/40" or 40"/54"

Swim Ladder: 2 rung diver ladder starboard

Track System: 72" on gunwales

Track Accessories: Downrigger mounts, vertical rod holders, and angled rod holders

Trim Tabs: Zipwake Dynamic Control