



Back Cove 390 2026

Year: 2026

Length: 39 ft

Price: Call for Price

Located in: Charleston, SC US

Hull Material: Fiberglass

Engine/Fuel Type: unleaded

YW# 4385814

Make

Make: Back Cove

Measurements

Length Overall: 43.50 ft

Displacement:26.00 lb 26.00</br>

Bridge Clearance: 12.42 ft

Beam: 13.50 ft

Engines

Total Power: 400|horsepower

Engine Brand: Mercury Verado

Year Built: 0

Engine Model: V10 Verado 400hp

Engine Type: Outboard

Engine/Fuel Type: unleaded

Engine Hours: 0

Engine Power: 400horsepower

Tanks

Fresh Water Tanks: 197Gallons

Fuel Tanks: 1520Gallons

General Boat Description

The Back Cove 39O is the fastest and quietest Back Cove model yet.
Her cockpit is a fun and relaxing space with transom gates to port and starboard, a U-shaped settee across from an aft-facing seat, and a central table for al fresco dining and entertaining. Expansive storage below the cockpit is easily accessed through a large actuated hatch, and provides generous accommodations for all of your water toys and gear.
The 39O offers a hard back for a fully enclosed helm deck; a unique design in this segment, which allows for climate-controlled comfort and an extended boating season with optimal protection from the elements. Her indoor social spaces keep everyone connected, featuring a galley up design and side-by-side captain and mate seats opposite a comfortable U-shaped settee. The result is a perfect space where the crew can enjoy a meal, or lounge while staying out of the sun or the rain.
Below deck, owners and guests can relax in the privacy of a lower lounge and stream a favorite program to the Smart TV. The spacious owners’ cabin forward offers a queen-sized island berth and private access to the head and shower. For the crew, two single beds in the guest cabin are secluded, well proportioned, and comfortable.
She has a 300 mile+ range at cruise, and a top-end speed of 37-knots with triple Mercury v10 400 outboards. The 39O hull design will feature Back Cove’s proprietary Trailing Edge Lifting Surface (TRELIS) ? for optimal handling and performance.