



14' (4.27m) 2022 Whaly 435 R
Stuart Florida United States



OVERVIEW

Call for Price

Manufacturer:	Whaly		
Engines:		Hull Material:	Other
Engine Model:		Cruise Speed:	
Engine HP:		Max Speed:	
Beam:	5' 8"	Cabins/Heads:	/
Max Draft:	"	Fuel Type:	Gas/Petrol
Water:		Fuel:	

Data Sheet

Category: Tender

Condition: New

Model Year: 2022

Beam: 5'8" (1.73m)

LOA: 14' 4" (4.37m)

Fuel Type: Gas/Petrol

Hull Material: Other

Dry Weight: 406 lbs

HIN/IMO: WHB435R0S922

Stock #: tender

Engines/Generators

Summary/Description

The Whaly 435 R is a 14'4" highly durable tender, manufactured from high-grade, double-walled polyethylene. Included is an additional inner layer of foam adding to its strength and durability. Its hull is indestructible, almost unsinkable, and it has minimal tipping.

Customizable Boat: Stuart

The Whaly 435 R is a 14'4" highly durable tender, manufactured from high-grade, double-walled polyethylene. Included is an additional inner layer of foam adding to its strength and durability. Its hull is indestructible, almost unsinkable, and it has minimal tipping. The Whaly is built similarly to RIBs, but it features maintenance-free tubes and performs exceptionally well in high seas and while making sharp turns. It can be beached on rocks or concrete without running the risk of puncture. These qualities make it perfect for professional use.

The Whaly 435 R can be rigged with an engine up to 40 HP and has a capacity of 10 persons or 1896 lbs. Whaly offers many options (at additional price) that allow you to customize your Whaly to your specific needs. These options include an opening bench, a bow rail, a navigation arch, a console and bench combo, a Bimini top, or a set of oars.

**Engine and optional features not included at this price.*

We're proud to showcase Whaly Boats at all our Florida showrooms, including:

Ft. Lauderdale, Palm Beach, Stuart, Sarasota, and Tampa Bay.

Optional Features

- Opening bench
- Console and bench combo
- Bow rail
- Bimini top
- Navigation arch
- Set of Oars



