



Pop Sells

8121 Vicela Drive
Sarasota, Florida 34240

Pop

Contact Randy Blankenship
(832) 866-5339
randybl@popsells.com

1987 Grady-White Gulfstream 23

Stock # 412184



\$42,500.00

~~\$51,000.00~~

Year	1987
Type	Powerboat
Brand	Grady-White
Category	Walkarounds
Model	Gulfstream 23
Length (LOA)	25' 5"
Hours	160
Location	Galveston, Texas
Storage Status	Not currently in storage

Low hours on twin 150 4-stroke Mercury. Reburished and repowered.

1987 Grady-White 23' Gulfstream with 2017 Mercury engines with only 142 hours of running time.

There is a reason you see older model Grady-White boats still running... they were built to last. Built solid and made to take the open water or the inside chop with ease. In 2019-2020 the boat underwent a refit of mechanical, electrical, and electronics. The transom was also replaced. The prior owner has receipts for the repairs. Even a new Danford anchor with 250' of rope.

The Gulfstream model is a walkaround cuddy cabin with a roomy cabin. Porta-potty for convenience and long trips offshore. Nice elevated helm station wit...

Read the entire description on the website by scanning the QR code below.



Information generated on Apr 1, 2026 2:18 PM
Please view this listing online for up-to-date information:
<https://www.popsells.com/view/412184>



Pop Sells

8121 Vicela Drive
Sarasota, Florida 34240



Contact Randy Blankenship
(832) 866-5339
randybl@popsells.com

1987 Grady-White Gulfstream 23

Stock # 412184

Details and Specifications

Engine & Mechanical

# of Engines	2	Engine Year	2017	Engine Brand	Mercury
Engine Model	150CXL	Engine Hours	160	Engine Size	150 hp
Fuel Type	Gasoline	Propeller Material	Stainless Steel	Configuration	Outboard - 4 Stroke

Dimensions & Specifications

Length (LOA)	25' 5"	Beam	8' 10"	Minimum Draft	1' 5"
Dry Weight	3,900 lbs				

Trailer Details

Included	Yes	Trailer Year	2000	Trailer Brand	Load Master
Trailer Material	Aluminum	# Axles	2	Breakaway Hitch	No



Information generated on Apr 1, 2026 2:18 PM
Please view this listing online for up-to-date information:
<https://www.popsells.com/view/412184>



Pop Sells

8121 Vicela Drive
Sarasota, Florida 34240



Contact Randy Blankenship
(832) 866-5339
randybl@popsells.com

1987 Grady-White Gulfstream 23

Stock # 412184

Accommodations & Passengers

# of Cabins	1	Sleeping Capacity	3	# of Berths	1
--------------------	---	--------------------------	---	--------------------	---

Construction Features

Hull Material	Fiberglass	Hull Shape	Deep Vee	Exterior Color	White
Interior Color	White				

Features

Accommodations

- V Berth
- Porta-potty
- Cuddy Cabin
- Cabin Lighting

Deck Gear

- Rod Holders
- Rocket Launchers
- Live Well
- Downrigger
- Cockpit Seating
- Cleats - Fixed
- Captain's Chair
- Bow Rail
- Bait Well
- Anchor Rode
- Anchor



Information generated on Apr 1, 2026 2:18 PM
Please view this listing online for up-to-date information:
<https://www.popsells.com/view/412184>



Pop Sells

8121 Vicela Drive
Sarasota, Florida 34240



Contact Randy Blankenship
(832) 866-5339
randybl@popsells.com

1987 Grady-White Gulfstream 23

Stock # 412184

Electrical Systems

- Speedometer
- Hour Meter
- Fuel Gauge
- Courtesy Lights
- Cockpit Accent Lighting
- Battery Tender
- Battery Switch

Mechanical Systems

- Trim Tabs
- Trim Tab Controls
- Throttle/shift: Mech
- Power Trim & Tilt
- Fuel Injected
- Engine Flush
- Bilge Pump

Navigational Equipment

- VHF Antenna
- VHF
- Navigation Lights
- GPS/ Fishfinder/ Plotter:
Raymarine

Safety Equipment

- Grab Rails
- Engine Kill Switch



Information generated on Apr 1, 2026 2:18 PM
Please view this listing online for up-to-date information:
<https://www.popsells.com/view/412184>

Pop

Pop Sells

8121 Vicela Drive
Sarasota, Florida 34240

Pop

Contact Randy Blankenship
(832) 866-5339
randybl@popsells.com

1987 Grady-White Gulfstream 23

Stock # 412184



Scan the QR code or click the link in the footer to view more photos.

This information was provided to Pop Sells, LLC by the Seller and is believed to be accurate at the time of publication. We recommend an inspection by a qualified professional to ascertain the overall condition and function of structure and mechanical components.



Information generated on Apr 1, 2026 2:18 PM
Please view this listing online for up-to-date information:
<https://www.popsells.com/view/412184>