



Contact Pop (941) 257-0111

1984 Flye Point BHM 25 Launch

Stock # 61681

\$19,900

\$29,400

Year 1984 Type Power

Brand Flye Point Marine
Category Downeast Boats
Model BHM 25 Launch

Length (LOA) 25' 0" **Hours** 365

Location Hull, Massachusetts

Closest Major City Boston, MA

Storage Status Not currently in storage

Custom Rough, Tough, Classy and Fuel Efficient!

Up for sale is a unique downeast fiberglass launch perfect for the discerning gentleman, family boat or fishing as well. This very simple but very well constructed vessel was finished by the quality Maine craftsmen at Farrins boat shop in 1984. http://www.farrinsboatshop.com. This should speak volumes for the type of quality and pride this boat was built with as all custom finish shops in Maine are not the same and Farrins is one of the best and held in high regard.

The vessel was originally built for a a navy officer who attended Harvard after leaving the US Navy and became a prominent patent lawyer. This was his baby for mo...

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







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Details and Specifications

# of Engines	1	Engine Year	2000	Engine Brand	Westerbeke Diesel
Engine Model	82B	Engine Hours	365	Engine Size	82 hp
uel Type	Diesel	Configuration	Inboard		

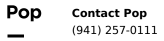
Dimensions	& Specifi	cations			
Length (LOA)	25'	Beam	9' 8"		

Generator No	Has Air Conditioning	No

Construction	Features		
Hull Material F	iberglass		







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Features

Deck Gear

- Bimini
- Camper Canvas
 W/screens
- Fenders
- · Anchor: Danforth

Electrical Systems

- ABYC Color Coded
- Accessory Switches
- Alternator
- Battery

- Wiring
- Battery Switch
- Cockpit Lighting
- Fuel Gauge

Navigational Equipment

- Navigation Lights
- VHF

• GPS: Color With Plotter

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.

