

# Classic Boat Shop Detail Brokerage Listing

---

BOAT TYPE: Vinyard Vixen YEAR: 1974 NAME : Williwaw



Sistership pictured



Williwaw present



Double end transom



Side deck photo

## Classic Boat Shop Detail Brokerage Listing



Interior looking aft



Deck Photo

NAME: Williwaw	
TYPE: Cruising Sailboat	BUILDER: Martha's Vinyard Shipyard
DESIGNER: Tom Hale	YEAR: 1974
DISPLACEMENT: 8,600 lbs	BALLAST: 3,240 lbs
LOA: 29' 7"	BEAM: 8' 6"
LWL: 23'	DRAFT: 4' 6"
HOLDING TANK: Polymer 12 gal. manual discharge	WATER TANK: 20 Gal Stainless Steel
MAINSAIL:	JIB : Roller Furling 100%
ENGINE: 2 GM 20F	FUEL: 12 Gal Aluminum tank

**CONSTRUCTION:** Hand laid fiberglass hull and deck, Awlgrip hull Navy blue, molded non-skid pattern on deck, bow rail, varnished grab rails and toe rails

**INTERIOR JOINERY AND FINISH:** V berth forward with 6' headroom, shelves outboard, head to port, oiled teak trim

## Classic Boat Shop Detail Brokerage Listing

---

STANDING AND RUNNING RIGGING: Aluminum spars with stainless steel standing rigging, rigged for spinnaker

STEERING: Tiller

EQUIPMENT: 15 lb CQR anchor, manual whale gusher bilge pump in cockpit

ENGINE: Yanmar 2 GM 20F Installed in 2002, with a three blade Max Prop

ELECTRONICS: Datamarine speed and depth, Ray 45 VHF

ELECTRICAL: 12 V DC system, two 24 series batteries, master switch and fuse panel

SAILS: Furling jib , 100% (2006), Main (2007), spinnaker

PLUMBING: Manual FW hand pump at galley sink , Raritan head with holding tank

COMMENTS: A classic Herreshoff Rozinante inspired Hale designed double ender' serves as a day sailer and rugged cruiser. The hull and rig are very solid. Club-footed jib makes single-handing easy. This boat needs some TLC but with a bit of 'elbow grease' could easily be transformed to a wonderful overnighiter/weekender. The boat is structurally sound and has had some recent upgrades to cosmetics and sails.

OFFERED FOR: SOLD LOCATION: Bernard, ME

Details are believed to be correct however, are not guaranteed by Classic Boat Shop, Inc.  
Offers subject to change