

VESSEL SPECIFICATION

GENERAL DESCRIPTION

Name of Vessel: WINTERHAWK

Builder: Tayana

Year Built: 1981

Designer: Hollman & Eickholt

Home Port: Cape Fear

LOA: 50'4"

BEAM: 14'3"

DRAFT: 6'6"

Displacement: 35,175# per builder

Ballast: 14,350# (internal)

37,000# on travelift

Hull Type: monohull, with fin

keel Construction: molded fiberglass composite

Keel: molded with skeg-hung rudder

Transom: round

Stem: raked

Bulkheads: (5) partial

Frames & Girders: foam cored

Main Engine: YANMAR diesel Model: 4JH2-UT

Cylinders: four (4)

Horse Power: 66.9kW continuous@ 3400 rpm

Rudder: skeg-hung with stainless steel post

Emergency Tiller: yes

SPARS, SAILS & RIGGING

Aluminum mast stepped on keel, cutter rig with double spreaders & double lower stays

All shrouds & stays are 1x19 stainless steel wire cable with swaged fittings

Stainless steel chain plates through decks with forestay and aft stay bolted through-hull

Aluminum boom with main sheet traveler in cockpit

Two whisker poles

All running rigging is braided nylon

Double reef Hood main sail with cover

150% genoa on Hood roller furling headstay

Staysail, storm tri-sail, spinnaker, yankee and spinnaker in foredeck locker

(4) #22 Meissner & (1) Gibb #7 halyard winches on main mast

(2) #32 & (2) #28 Meissner trimming winches in cockpit

Mast Height from waterline : 68 feet.