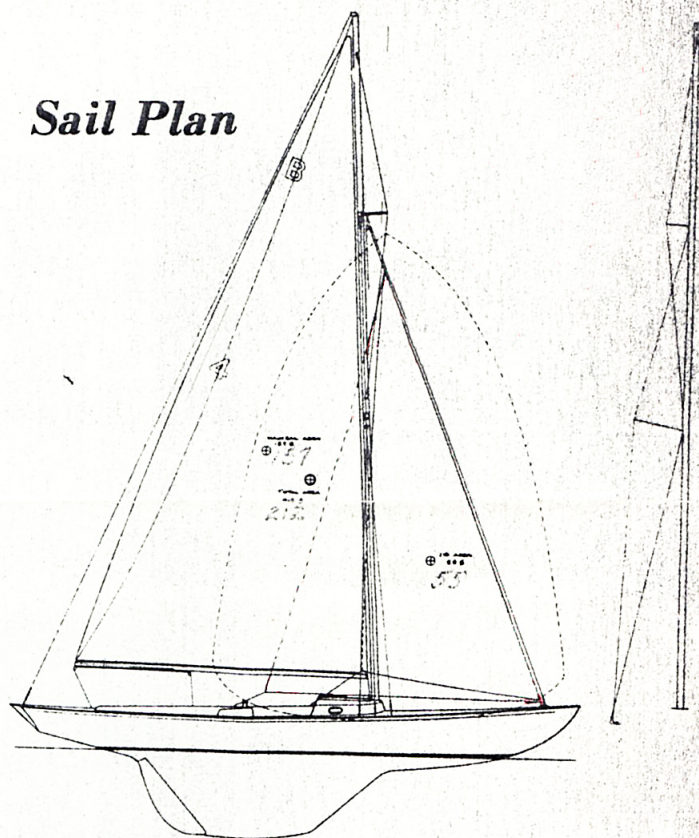


BLUENOSE



Sail Plan



Bluenose Standard Specifications

L.O.A.	23'6"	Sail Area	212'
L.W.L.	15'11"	Draft	3'6"
Beam	6' 2"		

Well known along the East Coast of the United States and Canada as a worthy competitor and "Yare" daysailer.

Designed by the noted Naval Architect W.J. Roue, who also designed the racing schooner Bluenose, she is an example of modern craftsmanship and traditional beauty.

Hull and Deck -- Molded fiberglass uni-lam construction to highest industry standards, bonded together to form a single integral structure.

Keel -- 887 lbs. cast iron moulded into the hull unit to insure a consistent underbody configuration.

Rudder -- Fiberglass with faired trailing edge designed with effective surface low for a minimum of wetted surface and a maximum of effectiveness.

Cabin Interior -- Flat deck area provided for sleeping or storage.

Cockpit -- Roomy, self-bailing cockpit of fiberglass with plank effect cockpit sole. Two large sail lockers under seats. Foam flotation under cockpit and interior foredeck.

Hardware -- Swivel action cam cleat for main sheet, snubbing winches for jib sheets, marinium or chrome plated bronze cleats and chocks on foredeck, stainless steel or delrin blocks.

Rigging -- Standing rigging, stainless with swaged terminals and stainless steel turnbuckles.

Running rigging, Samson braid sheets and halyards, anodized aluminum mast and boom. Roller reefing (pull out type).

Brightwork -- Oiled teakwood toe rails, coamings and louvered doors add the crowning touch of beauty to this attractive yacht.

