

110

Sailboat Specifications

Hull Type:	Fin w/bulb & spade rudder		Rigging Type:	Fractional Sloop	
LOA:	24.00 ft / 7.32 m		LWL:	18.00 ft / 5.49 m	
Beam:	4.17 ft / 1.27 m		S.A. (reported):	157.00 ft ² / 14.59 m ²	
Draft (max):			3.00 ft / 0.91 m		
Displacement:	910 lb / 413 kg		Ballast:	300 lb / 136 kg	
S.A./Disp.:	26.80	Bal./Disp.:	32.97	Disp./Len.:	69.66
Ballast Type:			Iron		
First Built:	1939		# Built:	750	
Designer:			C. Raymond Hunt		

Sailboat Calculations

S.A./Disp.:	26.80
Bal./Disp.:	32.97
Disp./Len.:	69.66
Comfort Ratio:	10.58
Capsize Screening Formula:	1.72
S#:	6.56

Sailboat Organizations

Designers:	Raymond Hunt (C.R. Hunt & Assoc.)
Builders:	Cape Cod Shipbuilding
	Schock W.D.
	Lawley (George Lawley & Son)
	Graves Yacht Yard (USA)
Associations:	International 110 Class Association

Additional Notes

Originally designed for plywood construction, many early 110's were built by individuals as well as other yards besides the ones listed here.

Spinnaker: 100 sq. ft.