

YEOMAN

Sailboat Specifications

Hull Type:	Fin w/spade rudder	Rigging Type:	Fractional Sloop
LOA:	19.68 ft / 6.00 m		
Beam:	6.23 ft / 1.90 m	S.A. (reported):	434.00 ft ² / 40.32 m ²
Draft (max):	3.12 ft / 0.95 m		
Displacement:	1,477 lb / 670 kg	Ballast:	716 lb / 325 kg
S.A./Disp.:	53.65	Bal./Disp.:	48.48
First Built:	1968		
Builder:	Betts Moulding Ltd.		
Designer:	Leslie Landamore		

Sailboat Calculations

S.A./Disp.:	53.65
Bal./Disp.:	48.48
Capsizing Screening Formula:	2.19

Sailboat Organizations

Designers:	Leslie Landamore
Builders:	Betts Moulding Ltd. (UK)
Associations:	Yeoman & Kinsman Association
Related Sailboats:	KINSMAN

Additional Notes

The YEOMAN and KINSMAN have the same hull, deck and rig. The YEOMAN has a fixed keel, while the KINSMAN features a drop keel to allow for trailering.

Thanks to Q. M. Stewart, class chairman, for providing updated information for the YEOMAN and the KINSMAN.