



MOODY 40 (PRIMROSE)

Sailboat Specifications

Hull Type:	Fin w/spade rudder		Rigging Type:	Masthead Sloop	
LOA:	39.50 ft / 12.04 m		LWL:	32.50 ft / 9.91 m	
Beam:	13.33 ft / 4.06 m		S.A. (reported):	595.00 ft ² / 55.28 m ²	
Draft (max):			5.50 ft / 1.68 m		
Displacement:	18,150 lb / 8,233 kg		Ballast:	6,680 lb / 3,030 kg	
S.A./Disp.:	13.84	Bal./Disp.:	36.80	Disp./Len.:	236.04
First Built:	1978	Last Built:	1981	# Built:	56
Builder:			A. H. Moody & Son Ltd. (UK)		
Designer:			Angus Primrose		

Auxiliary Power/Tanks (orig. equip.)

Make:	Thornycroft	Model:	T109
Type:	Diesel	HP:	47
Fuel:		53 gals / 201 L	

Sailboat Calculations

S.A./Disp.:	13.84
Bal./Disp.:	36.80
Disp./Len.:	236.04
Comfort Ratio:	25.76
Capsize Screening Formula:	2.03

Sailboat Accommodations

Water:	108 gals / 409 L
---------------	------------------

Sailboat Organizations

Designers:	Angus Primrose
Builders:	Moody Yachts (A. H. Moody & Sons)

Additional Notes

This MOODY 40 is based on the MOODY 39 with a larger aft cabin and different cockpit layout. A later MOODY 40 (1996) is an entirely different design.