

PRINCESS 36 RIVIERA

Year Started:	1986
Year Finished:	1991
Length Overall (Inc Pulpit):	38ft 8in / 11.78m
Length Overall (Ex Pulpit):	35ft 11in / 10.49m
Beam:	11ft 3in / 3.73m
Draft:	2ft 4in / 0.71m
Approx. Displacement:	6.4 tonnes
Height Above Waterline to top of GRP radar arch:	9ft 0in / 2.74m
Height Above Waterline to Top of Fixed Structure (Excluding radar arch and light mast):	7ft 11in / 2.41m
Usual Engines Fitted:	
Option 1	Twin Volvo TAMD61 (306hp diesels on shafts)
Usual Engines Fitted:	
Option 2	Twin Cummins 6BTA (250hp diesels on shafts)
Usual Engines Fitted:	
Option 3	Twin Volvo TAMD71A (200hp diesels on shafts)

