

**Crosby
67ft Semi Trad
£44,950.00
1995**

**Great Haywood
Boat Sales**



**Great Haywood Boat Sales, Great
Haywood Marina, Mill Lane, Great
Haywood, Stafford, ST18 0RQ
Tel 01889 881960**



**Great Haywood Boat Sales, Tattenhall
Marina, Newton Lane, Tattenhall,
Cheshire, CH3 9NE
Tel: 01829 770661**

www.greathaywoodboatsales.co.uk

Boat specifications

Plating specification	10/6/4
Flat V-Hull Or Keeled	Flat bottom
Built by	Stenson Narrowboats
Fitted out by	Heritage

Hot Water And Heating Systems

Source Of Hot water	Reni Heater
Central Heating	Yes
Solid fuel stove	Morso
Water tank capacity	110 gallons approx
Additional Systems	

Engine Specification And Components

Engine make	Lister STW3
No of cylinders	4
Keel, water, air cooled	Keel
Gear box make	Hurth
Bow Thruster	Yes
Diesel tank capacity	
Additional Notes	

Electrical System And Components

12 Volt	Yes
240V landline	Yes
Inverter	Charger—Stirling 20amp
Generator	n/a
Batteries	1 Starter, 4 Leisure



Bathroom specification

Type of toilet	Thetford Cassette
Bath/Shower fitted	Shower
Vanity Basin	Yes
Additional systems	

Berths

Fixed Berths	Double
Extra berths	Dinette that converts to a double

Kitchen specification

Cooker	Yes
Fridge	Yes
Gas, 12 Volt or 240 volt	12v
Additional systems	Side Hatch, Microwave

Vessel History

BSS	2011
Maintenance	
Recent Survey	
Mooring Available	Yes

Additional Notes; Rear cratch cover. 5ft sliding roof hatch in saloon.



No guarantee is given or implied with regards to specification but descriptions are given in good faith. All vessels are sold without warranty or condition as to the fitness either expressed or implied by status or otherwise. No appliances or systems have been tested. All measurements stated are approximate. These details are not intended to, and do not, form any part of any current or future contract. In this transaction we are acting as Brokers only. All sales subject to contract. We are relying on information supplied by a third party. Great Haywood Boat Sales advises that a qualified independent surveyor carries out a full out of water survey.