

**RICHARD  
WATSON**

## **1984 BRISTOL 41.1**

### **SLOOP RIGGED CENTREBOARD BLUEWATER CRUISING YACHT**

Joy' is a Bristol 41.1 built in 1984, currently lying in Antigua, in the West Indies.

Bristol were one of the first production glassfibre boat builders, based in Rhode Island, USA, and their vessels are well regarded as heavily built, solid hulled, bluewater cruising yachts.

The 41.1 is a 2nd generation, Ted Hood designed, sloop rigged cruiser that can be easily sailed single handed. With the centreboard raised the draught of 4'6" (1.35m) permits the vessel to sail into shallow anchorages such as the Bahamas, and the mast height of 62' (18.60m) above the water allows her to sail under the fixed bridges on the ICW.

This vessel has been cherished by the last two owners, has spent the last 20 years cruising the Caribbean with occasional return trips to Florida, and is ready to sail away over the horizon. All in all a vessel in great condition and ready to go anywhere without the need for additional crew.



The vessel is fitted with a Westerbeke 52 hp auxillary engine and has the benefit of a full extended cruising inventory to include watermaker and wind generator.

Please contact me for further details.

**PRICED TO SELL : US\$ 140,000**



For more information please contact :

**RICHARD WATSON**  
richard@richardwatsonco.com  
Tel: Antigua (268) 726 2232

Richard Watson Co provide these particulars as a general guide to the business, property, or vessel which is offered subject to contract and to being available. These particulars do not constitute an offer or a contract or any part of an offer or a contract. We (or anyone in our employ) do not imply, make or give any representation, guarantee or warranty whatsoever relating to the terms and neither does our client (the vendor or lessor). Any intending purchaser must by inspection or otherwise, satisfy himself as to the correctness of some of the statements contained in the particulars. All viewings and negotiations must be conducted through Richard Watson Co.