

every frame

How fastened to Beams *riveted*
Stringer Plate on ends of Main or Middle Deck
Beams, breadth and thickness

42	10	42	10
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PARTICULARS for RECORD OF DOUBLE BOTTOMS, &c., in LLOYD'S REGISTER.

2012

No. of Report 23135 Port Newcastle (Received at London Office, 188.....)
 No. in Register Book _____ Date 9th August 1889

On the S. S. "Polpino"

Double bottom, aft, length 88 ft and water capacity in tons 164. Double bottom, forward, length 120 ft and water capacity in tons 236

Double bottom, under engines and boilers, length 36 ft and water capacity in tons 86. If under Engines only, or Boilers only, state which

Double bottom, constructed on the cellular system, length 244 ft and water capacity in tons 486 tons

Fore peak tank, water capacity in tons 70. After peak tank, water capacity in tons 26

Midship deep tank, length _____ and water capacity in tons _____. Other tanks, if fitted, length _____ and water capacity in tons _____

The above have _____ been tested as required by the Rules.

(If necessary, furnish further information by sketch.)

C. Stent
Surveyor to Lloyd's Register of British and Foreign Shipping.

(T. & S. - 1000 - 20 2/88 - Transfer ink.)

NWC 809-0017

The FRAMES extend in one length from Keel to Gunwale Riveted through plates with 7/8 in. Rivets about 6 1/2