

EAMS, Upper, Spar, or Awning Deck
Angle or d'ble Ang. Iron, Plate or Tee Bulb Iron
Steel

9 7/8 x 9 9 7/8 x 9

Tie Plates fore and aft, outside Hatchways
Diagonal Tie Plates on Beams No. of Pairs
Flat of Up., Spar, or Awning Dk.*

42 x 4 1/2 x 13 4 x 4 x 13
32 1/2 x 2 1/2 x 2
Wood Steel
3 1/2 x 2

State clearly in

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

of Report 3464 Port Belfast (Received at London Office, 188.....)
in Register Book 590 Date August 2nd 1888

On the Steel Screw Steamer "Bostonian"

ble bottom, aft, length — and water capacity in tons — Double bottom, forward, length — and water capacity in tons —
ble bottom, under engines and boilers, length — and water capacity in tons — If under Engines only, or Boilers only, state which —
ble bottom, constructed on the cellular system, length 302 and water capacity in tons 661
peak tank, water capacity in tons — After peak tank, water capacity in tons —
ship deep tank, length — and water capacity in tons — Other tanks, if fitted, length — and water capacity in tons —

(If necessary, furnish further information by sketch.)

James Purvis
Surveyor to Lloyd's Register of British and Foreign Shipping.

Intercoastal plates riveted to plating for
Entire length
E STRINGER Angle Iron Steel
2 1/2 x 4 1/2 12 2 1/2 x 4 1/2 12

How secured to sides of ship Between double frames
Size of Vertical Angle Irons 6 x 3 1/2 x 9 and distance apart 30 ins

BEL55-002