

Double Angle Iron on Upper edge ...

3	2 3/4	1/16	3	2 3/4	1/16
	46 inches				

Diagonal Tie Plates on Beams No. of Pairs
 Flat of Up., Spar, or Awning Dk. * *Wood*
 How fastened to Beams *gale, bolts, and nuts*
 Stringer Plate on ends of Main or Middle Deck
 Beams, breadth and thickness

12	7/16	12	7/16
	3 1/2 x 6"		3 1/2 x 6"
34	10/16	34	10/16

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

No. of Report *104*

No. in Register Book

Port

Bergen

(Received at London Office,

MONDAY 26 JAN. 1885

Date *3^d January 1885*

Double bottom, aft, length *57 1/6"* and water capacity in tons

On the *Iron S.S. "Ganger Rolf"*

Double bottom, forward, length *99'0"* and water capacity in tons *211*

Double bottom, under engines and boilers, length

Double bottom, constructed on the cellular system, length

Fore peak tank, water capacity in tons

Midship deep tank, length

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

Other tanks, if fitted, length

and water capacity in tons

(2000—28/11/83.)



BILGE STRINGER Angle Irons ...
 Intercostal plates riveted to plating for length

SIDE STRINGER Angle Irons

The **FRAMES** extend in one length from *Center*

The **REVERSED ANGLE IRONS** on floors and frames extend

KEELSONS. Are the various lengths of Plates and Angle

Are the outside Plates doubled two spaces or frames
 Riveted through plates with *3/4* in. Rivets, about *6* apart.

from middle line to *main deck*

State clearly