

depth at 2 the half-bdth. as per Rule ... *plate 1/16 solid plating 4/16*
 height extended at the Bilges... *15. 73. spaces 8 1/16.*
 BEAMS, Upper, Spar, or Awning Deck } *8 x 8 8 x 8 8 x 8*
 Angle Iron on ditto ... *4x4x9 4x4x9*
 Tie Plates fore and aft, outside Hatchways *Complete*
 Diagonal Tie Plates on Beams No. of Pairs *from 11 6/16*
 Flat of Upper Spar, or Awning Deck *

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

No. of Report *620* Port *Genoa* (Received at London Office, 188)
 No. in Register Book Date *30 of June 1884*
 On the *S.S. "S. Gotthardo"*
 Double bottom, aft, length *82 ft* and water capacity in tons *119* Double bottom, forward, length *78 ft* and water capacity in tons *131*
 Double bottom, under engines and boilers, length *64 ft* and water capacity in tons *140* If under Engines only, or Boilers only, state which
 Double bottom, constructed on the cellular system, length *232 ft* and water capacity in tons *390*
 Fore peak tank, water capacity in tons After peak tank, water capacity in tons
 Midship 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.)
4^{co} Schioppino
 Surveyor to Lloyd's Register of British and Foreign Shipping.

4000—22/5/80.)

plating for length		length	
BE STRINGER Angle Irons	...	6	4 9
Intercoastal plates riveted to plating for	...	—	— 9
	<i>2/5 length</i>		
SIDE STRINGER Angle Irons	...	3 1/2	2 1/2 8

How secured to sides of ship *by double frames*
 Size of Vertical Angle Irons *3 1/2 x 3 1/2 x 8* distance apart *30* ins.
 Are the outside Plates doubled two spaces of Frames in length? *Yes*