

FRAMES, Angle Iron, for $\frac{2}{3}$ length amidships ...

Inches. In Ship.	Inches. In Ship.	16ths. In Ship.	Inches. per Rule	Inches. per Rule	16ths. per Rule
3 1/2	3	6	3 1/2	3	6
2 1/2	2	5	3 1/4	2	5

Of a bing at Sh'rk. to Ing. applied
 From M'n. to Upr. or Spar Dk. Sh'rstrake...
 Up. or Spar Dk Sh'rstrake, brdth & thickn'ss...

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

(Received at London Office, 188.....)

No. of Report 5324 Port Hull Date June 20th 1883
 No. in Register Book On the Screw Steamer "Bolama"

Double bottom, aft, length 40 and water capacity in tons 45. Double bottom, forward, length 42 and water capacity in tons 60

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

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

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.)

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

HUL396-6023

(000-22/5/80.)

Angle Irons	4	3	6	4	3	6	Ceiling betwixt Decks, thickness and material ..
Angle Irons	4	3	6	4	3	6	Batten & Gao
"							in hold do. do. 2 1/2 4 4 2 1/2

is of att...
 is laid thereon.