

ES, Angle Iron, for $\frac{1}{2}$ length	4	3	6	4	3	6	Butt Straps to outside plating, breadth & thickness	16 $\frac{1}{4}$	15 $\frac{1}{2}$	16 $\frac{1}{4}$	20
for $\frac{1}{2}$ at each end	3	3	6	3	3	6	Lengths of Plating	12	Frame spaces	9	Disc frame spaces
RSER FRAMES	Angle Iron	Steel									

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

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

Report 3257 Port Falmouth Date February 1890

Register Book On the Steel Screw Steamer "Longshan"

bottom, aft, length — and water capacity in tons —. Double bottom, forward, length — and water capacity in tons —

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

bottom, constructed on the cellular system, length 194 and water capacity in tons 266.

ak tank, water capacity in tons 23 fresh water. After peak tank, water capacity in tons —.

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

he above have — been tested as required by the Rules.

ssary, furnish further information by sketch.)

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

Box - 1000 - 4/12/85 - Transfer ink.)

FAL135 - 0091

Double Angle Iron Side Keelson	in hold	uo.	uo.	...	2 1/2	"	2 1/2	Head	Deck
Main piece of Rudder, diameter at head	6 1/4	Head	6 1/4	Head	...