

KEEL, depth and thickness

Inches in Ship.

Inches per Rule.

9 x 3 3/8 9 x 3 3/8
11 x 2 3/4 11 x 2 3/4

Plat Keel Plates, breadth and thickness

36 12 36 12
11-12 11-12

PLATES in Garboard Strakes, br'dth & thickness

From Garboard to upper part of Bilges... ..

esses—as distt
of vessel.



ALL COMMUNICATIONS TO BE ADDRESSED TO THE COMPANY

Barrow in Furness,
Lancashire.

IN YOUR REPLY
PLEASE REFER TO
No 975

11th Sept. 1882

Enclosure

J. Lawrence Esq
Barrow

Dear Sir,

With reference to
the "Plinsoil" mark on
No 97 "Orammore", as at
present painted too high,
we have the owners
assurance that the same
will be altered on the
vessel's return to same

height as the L.R. mark.

Yours faithfully

Jm John

Jhr



© 2021

Lloyd's Register
Foundation

WMN1036-0006

The REVERSED ANGLE IRONS

KEELSONS. Are the various lengths of Plates and Angle Irons properly connected?

Yes

And butts properly suited?

Yes

PLATING. Garboard, double riveted to Keel, with rivets 1 1/8 in. diameter, averaging 5 1/2 ins. from centre to centre.

" Edges of Garboards and to upper part of Bilge, worked clencher, double riveted; with rivets 7/8 in. diameter, averaging 3 1/4 ins. from centre to centre

36-0008