

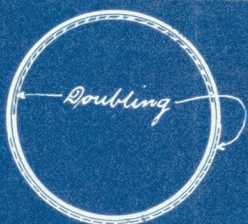
Steel Masts. S. S. 65 & 66.

	Length	Partners	Heel	Booms	Head	Remarks
Foremast { To Keelson Actual	$\left. \begin{matrix} 67.6 \\ 56.4 \end{matrix} \right\}$	$17\frac{1}{2} \times \frac{6}{20}$	$14 \times \frac{5}{20}$	$15\frac{1}{2} \times \frac{5}{20}$	$14 \times \frac{5}{20}$	No yards
Mainmast { To Keelson Actual	$\left. \begin{matrix} 66.10 \\ 60.8 \end{matrix} \right\}$	$17\frac{1}{2} \times \frac{6}{20}$	$14 \times \frac{5}{20}$	$15\frac{1}{2} \times \frac{5}{20}$	$14 \times \frac{5}{20}$	~ do ~

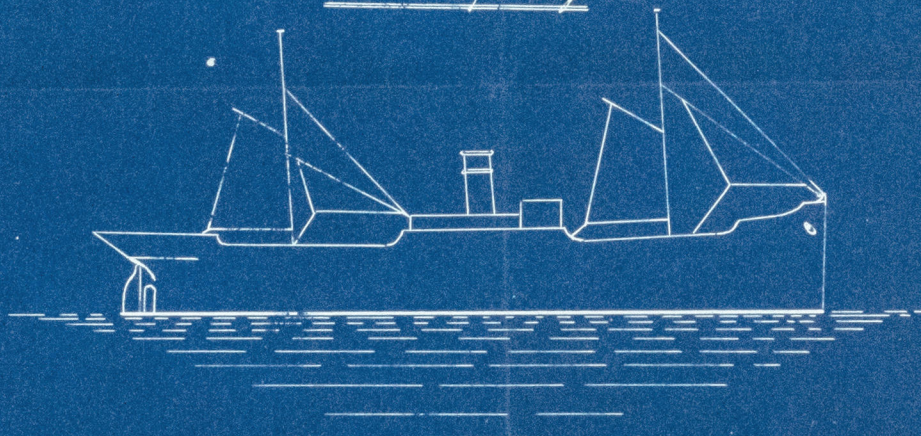
Masts constructed with two plates in the round as per sketch below.
A doubling plate 9'0" long fitted in way of wedging, and heels
efficiently strengthened.

Seams single riveted, butt-laps double riveted below partners, and
treble riveted above.

Sketch of Mast.



Sketch of Rig.



734
4/10/96

J. Prestman
Masts

No 657 66
S.S. Rugby &
S.S. Ursula Bright

SUNDERLAND. No 18844



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