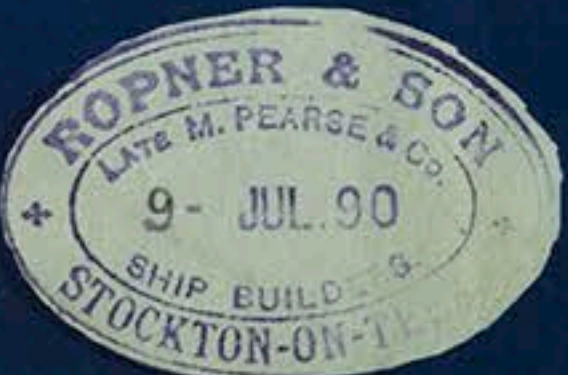


<u>Linear Dimensions</u>	
Length from side part of stem to fore part of stem-post	312 - 0"
Breadth moulded	40 3 ¹⁴ / ₂₀
Depth to plow assuming 10" R of Beam	24 - 5"
12 7 depths in length: 12 to 13	
7.7 breadths " " 7 1/2 8	

DIMENSIONS 313-8" x 40-6" x 21-6" TO ORD FLOOR
23 7 MOULDED
20 3 HOLD

TO CLASS 100A "STEEL" AT LLOYDS.

Top gallows Forecastle beams $5\frac{1}{2} \times 3 \times \frac{7}{16}$ angles, 2 ft apart
 " " bulkhead $7\frac{1}{2} \times \frac{7}{16}$, angles $3\frac{1}{2} \times 3 \times \frac{7}{16}$ under windlass
 " " plunger $2\frac{1}{2} \times \frac{7}{16}$, angles $3\frac{1}{2} \times 3 \times \frac{7}{16}$
 " " deck iron $\frac{5}{16}$ track
 " " side plating $\frac{7}{16}$, bulks double, edges single
 Port Beams. $7 \times 3 \times \frac{7}{16}$ bulk angles or ft apart
 " plunger $2\frac{1}{2} \times \frac{7}{16}$, angles $3\frac{1}{2} \times 3 \times \frac{7}{16}$
 " side plating $\frac{7}{16}$, bulks double, edges single
 " deck wood.



Midship section
of
Messrs. Roper & Son

No. 255, 256 + 257

260

No. 255. S.S. Daybreak

Intro Report No. 329

No. 256. S.S. "Alton Tower"

Intro Report No. 363

No. 257. S.S. Lammernoor

Intro Report No. 387

No. 260 S.S. Venus

Intro Report No. 480



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