

No 38 "Auriga"

7406 Iron

Section of Mast & Bowsprit



Fore Mast 64.3 long, 21" dia.
Main 65.9 do. do.
Bowsprit 34.0 do do.

Plates 10.5 long in Bowsprit $\frac{3}{8}$ & $\frac{5}{16}$
do 11.0 do do Mast do.

Seams single rivetted $\frac{5}{8}$ "

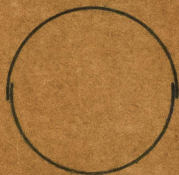
Butts double - do -

Doubling plates at wedging

3 Bars $3 \times 2\frac{1}{2} \times \frac{6}{16}$

Baker

Section of Fore & Main Gds.



Length 60.0", Dia $15\frac{1}{2}$ "

Plates 9.6 long $\frac{1}{4}$, $\frac{3}{16}$, & $\frac{1}{8}$ thick.

Seams single rivetted $\frac{1}{2}$ "

Butts triple rivetted for

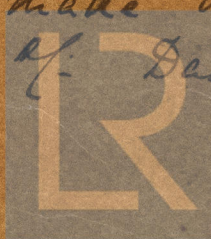
$\frac{1}{2}$ length double rivetted

remainder $\frac{1}{2}$ " rivetting

Double plated at slings:

Yards of Bessemer Steel made by
the Fudhoe Co.

Masts of Iron made by
Tease, Hutchinson & Co. of Darlington



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