

each Floor  
Bolts through Heels of Timbers  
against Deadwood

$\frac{11}{16}$   $\frac{11}{16}$

Butt End Bolts  
Pintles of the Rudder

$\frac{7}{8}$   $\frac{7}{8}$   
2 2

Nails or Bolts in Flat of  
Treenails ..... Inches

No.

MANUFACTURERS OF CHAINS, CABLES, ANCHORS, &c.,  
CATO MILLER AND CO.  
WORKS, SOUTH WEST CORNER, BRUNSWICK DOCK, LIVERPOOL.

We hereby certify that a 1 Inch diam. Chain Cable, being

No. — and 75 Fathoms in length, with 5 Shackles, has been proved at our Chain

Testing Machine, and that it has sustained a Tension equal to 18 Tons, — Cwt. — Qrs. in weight,

*being Admiralty Steam*

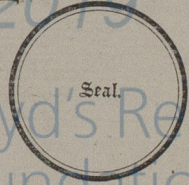
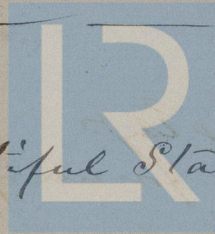
Date 2<sup>nd</sup> Aug. 1861

Signed,

*Cato Miller Secy*

Weight  
Tons. Cwt. Qrs. Lbs.

Mark  
Sold to *Wm. L. P. Coy Esq.*  
Shipped per *for use of "Beautiful Star"*



From the above named Height to the Light Water Mark

*—*

Bower Cable  
(Certificate  
Beautiful Star)



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Lloyd's Register  
Foundation