

S. TAYLOR & SONS,  
SOLE MAKERS AND PATENTERS.

FROM \_\_\_\_\_

February 28th 1905.

# Samuel Taylor & Sons,

BRETTELL LANE CHAIN, CABLE,  
AND ANCHOR WORKS,

**Brierley Hill.**

TELEPHONE:  
Brierley Hill, 32.  
TELEGRAMS:  
"Taylor Sons, Brierley Hill."

To A Scott Esq.  
Secretary

LLOYDS REGISTERED Lloyds British & Foreign Shipping  
LONDON. London.

REC: 1 MAR 1905

Dear Sir, ANS: ackd the same

R. Williamson & Sons' Workington  
steamer No 186.



STOCKLESS ANCHOR.

ALSO  
FORD GREEN CHAIN AND  
ANCHOR WORKS,  
Stoke-on-Trent.

Classed "A1" at Lloyd's

Guaranteed the Best  
Stockless Anchor made.

**Advantages.**  
Over 'Cast Steel Head'  
Anchors.

No risk of Unsoundness, on  
account of its BEING MADE  
WITHOUT A WELD from  
best Wrought Hammered  
Iron throughout.

No DROP TESTS are re-  
quired, thus proving the fact  
that  
LLOYD'S have GREATER  
CONFIDENCE in Wrought  
Iron than Cast Steel.

It is PERFECT IN ACTION,  
Self-Canting, Simple and  
Safe, and is made to  
HOLD IN ALL BOTTOMS.

It cannot possibly become  
JAMMED UP with Stones  
or Dirt; a defect very  
prevalent with nearly all  
Cast Steel Stockless Anchors.  
This is a most important  
point as Anchors in that  
condition are quite useless.

**GUARANTEED  
THE  
BEST STOCKLESS  
ANCHOR MADE.**

We are making the Cables and Anchors for the above  
steamer, which have to be Lloyds tests, unfortunately by  
some slight misunderstanding we have made the third Bower  
Stockless Anchor light by 8 lbs. The separate weights  
are 12..2..14 12..2..0. & 10..1..20, thus the total  
is 6 lbs over, we however desired to draw your attention  
to the 3rd Anchor before it was certified.

It is already in Lloyds Testing House at Saltney  
Works, and we should feel much obliged if you would kindly  
give us permission to have it certified for this steamer,  
as the difference is so very small.

Thanking you in anticipation of your kindness.

Yours faithfully.

p.p. S. TAYLOR & SONS



Lloyd's Register  
Foundation

WASL-0078  
W751-0079

