

The
the Tra
free from
X

consist of Hackmatack & Oak, and Beadwood, of Hackmatack Pine & Oak and are dry free from
The Second Foothooks of Hackmatack at the ends & Birds Head The First Foothooks of Hackmatack
The Shifts of the first and second Foothooks are not less than ——————
the Frame are ——————)
————— upwards, and —————— free from sap, and from thence down

WOOD BROTHERS obtained the PRIZE MEDAL
for CHAIN GABLES at the
Great Exhibition of all Nations,
held in London, 1851.
stores, G. Wood & Co. London,
H. G. Wood & Co. Liverpool.

WORKS
STOURBRIDGE, WOLVERHAMPTON,
AND CHESTER.



TROTMAN'S & PORTER'S PATENT ANCHORS
(Wood Bros' Manufacturers)
were found to possess the greatest holding
powers by 40 ft. Cont'd at the ANCHOR TRIALS
of all Nations at H.M. Dock Yards,
May to October, 1852.

not, state he
at place.

Hereby Certify that a 2 Inch Stud Link CHAIN CABLE
No 1298 and 120 Fathoms in length has been Proved
and sustained a tension of 56-0 Tons ^{in. per sq. in.} and
Thomas WOOD Superint.

Wood Brothers, at their
Chester Works Oct 1st 1853

to 12-11-2-3 Tons ^{in. per sq. in.} 1853

Mark #

Sold 6th Oct 1853 to Mess^r
Cubbs Bright & C. for the use
of the Ship "Hornet"
Signed by Harry Wood & C.

148ft and 10ft
WOOD BROS'

L.B. Cables and Anchors of any dimensions made to order, and delivered im
Liverpool, London, Glasgow, Hull or Bristol, at Ten days' Notice.

tenings.

are attached 1 Beam to which none can ——————
Deck Beams Wood Double Beam 11 Pairs of Taper Standard LIV 583-0027
Number of Breasthooks Eight
Bolts End Bolts are of Cross Checks
Large and Limber Strakes

Pointers 22 in all
in the Batt

© 2019 Lloyd's Register Foundation

use to 100 ft in
receive two bolts into
Tapering Iron Bars.