

Fore Mast 20 dia at Keel
26 dia at Deck 14 at Head
47 ft. 1 long

Bowprit 36 ft long 21 dia at
Keel 26 dia at Middle 20 at end

Fore Main lower Yards 47 feet
long 19 dia at Middle 9 at ends

Fore & Main Topsail Yards 64 feet
long 15 dia at Middle 6 at ends

The Masts made of $\frac{3}{8}$ & $\frac{5}{16}$ Best
Plate - 3. $4 \times 3 \times \frac{3}{8}$ angles. $\frac{3}{4}$ rivets

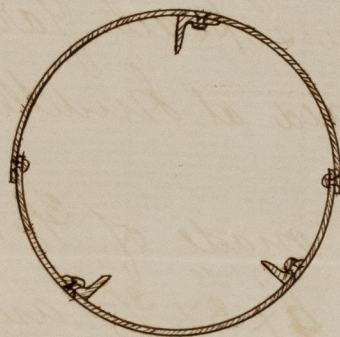
The Yards made of Puddled
Steel Plates $\frac{5}{16}$ to $\frac{1}{8}$ at ends - 3 -
 $3 \times 2 \times \frac{5}{16}$ Steel Angles - $\frac{1}{2}$ rivets

All Seams Single & Butts 30 lb & 20 lb -
rivetted

Creath Quay Iron Works &
Norwich Union Insurance Office
Sunderland

5th August 1885

Particulars of Iron Masts &
Steel Yards supplied by Tho. W.
Panton & Co. to Messrs Pile, Hay & Co.
for their Ship No 141 "St. Vincent"



All to the above Section

Main Mast 80.5 long 22 dia
at ~~Keel~~ Keel 27 at Deck & 18 at Head