

Particulars of Mast & Yards etc of No. 26 Ship

Fore Mast

Length Overall 76.6 ✓
 " of housing 20.6 ✓
 " above decks 56.0 ✓
 dia. at partners 28 ✓
 Butt straps 1/6 thicker than plates ✓
 they connect seams single Butts below ✓
 partners double, treble for 27.0 above partners ✓
 remainder double Mast doubled in way of ✓
 wedging for 12.0 thickness of plates from ✓
 heel to rounds 5/16 - 5/16 at heel 5/16 at head ✓

Main Mast

Length Overall 79.0 ✓
 " of housing 20.0 ✓
 " above decks 59.0 ✓
 dia. at partners 28 ✓
 Butt straps 1/6 thicker than plates they ✓
 connect seams single Butts below ✓
 partners double, treble for 27.0 ✓
 above partners remainder double ✓
 Mast doubled in way of wedging ✓
 for 12.0 thickness of plates from ✓
 heel to rounds 5/16 - 5/16 at heel 5/16 at head ✓

Mizen Mast

Length Overall 74.0 ✓
 " of housing 20.6 ✓
 " above decks 53.6 ✓
 dia. at partners 28 ✓
 Butt straps 1/6 thicker than plates ✓
 they connect seams double Butts ✓
 double below partners remainder treble ✓
 thickness of plates 5/16 & 5/16 Mast ✓
 doubled in way of wedging for 12.0 ✓
 doubling plates in all cases to extend ✓
 above the upper Deck

Rec 24/2/77 & 3/3/77

Bowsprit

Length Overall 36.0 ✓
 " outside of Bed 22.0 ✓
 dia. at centre 28 ✓
 thickness of plates 5/16 - 3/16 3 angles ✓
 for entire length 4 + 3 + 1/6 ✓
 Butts inside double remainder ✓
 treble Butt straps 1/6 thicker than ✓
 plates they connect doubled ✓
 for 6.0 in way of Bed

Fore & Main Lower Yards

Length overall 67.0 ✓
 dia. at centre 17 ✓
 thickness of plates 5/16 - 4/16 - 3/16 ✓
 Seams single Butts overlapped ✓
 & treble rivetted yards double ✓
 led at centre for 1.0 ✓

Fore & Main Lower Topsail Yard

Length Overall 58.0 ✓
 dia. at centre 15 ✓
 thickness of plates 4/16 - 3/16 ✓
 Seams single & Butts overlapped ✓
 & treble rivetted yards ✓
 doubled at centre for 6.0 ✓

OSBOURNE, GRAHAM & CO,
 IRON SHIPBUILDERS,
 NORTH HYLTON,
 NEAR SUNDERLAND.

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