

Howland Hunter No 735

8/9/04

76.0 x 87.5 x 60.5

Butts of th. ch str. Doubl. & deck
~~double~~ ~~thinner~~ ~~double~~
~~straps~~ ~~not~~ single straps
underneath. Mr. Lenneth. 12/9/04.

High tensile steel net

Lower deck beams where span is
14'-6" 8 x 3 1/2" 10/107 (S)
or 10'-6" Str. to Lenneth

4 x 4" 10/10 double
4 x 4" 10/10 prop
W. 11/10 Str. 12/14

Frames at Web frames
Thickness of Webs & Stringers and
frames at webs and stringer angles

Double 4 x 4" 10/10 Stringer angle if single to 6" 10/10
Margin attachment. Double inside

Thickness of top & bottom plating & butts
Riveting of D.H.

Stiffness & L.D.H. between O.D.L. Sh. as in T.B.H.
~~Beam Braces of web 4" experiments & to make~~

B.H. Plan. Riveting of T.D.H. seams to L.H. single to D.
~~Frames neglected?~~

Sh Plan. Continuity of longitudinal bulkheads. Details

Profile Height of Web frames to Sh above or
Forecastle Plating 12/14 Frames at brackets
L.P.H.D.H.