

Room  
onnage  
Beam

73.86  
50.09

823.77

from upper part of K  
of Half Midship Fr  
NUMBER  
1st NUMBER, if a T  
LENGTH  
2nd NUMBER  
PROPORTIONS—Bre  
Depths to Length—Upper  
Main

Feet. Inches. BREADTH— Feet. Inches. DEPTH—  
Moulded... 188 — 31 6 Deck Beam  
Do do Main

ons of Ship per Register, length, 196.6 breadth, 31.7 de

depth and thickness ...  
moulding and thickness...  
POST for Rudder do. do.  
for Propeller ...  
e of Frames from moulding edge to  
ling edge, all fore and aft ...

Inches in Ship.  
8 x 2 3/8  
7 x 2 3/8  
7 x 2 3/8

s, Angle Iron, for 2/3 length amidships ...  
for 1/3 at each end ...

Inches, In  
In Ship, I

EVERSED FRAMES, Angle Iron

DOORS, depth and thickness of Floor Plate  
at mid line for half length amidships ...  
thickness at the ends of vessel ...  
pth at 3/4 the half-bdth. as per Rule ...  
extended at the Bilges...

er, Spar, or Avining Deck  
Iron, Plate or Tee Bulb Iron  
Iron on Upper edge

Middle Deck  
ng, Iron, Plate or Tee Bulb Iron  
e Angle Iron, on Upper Edge

er Deck, Hold, or Orlop  
ng, Iron, Plate or Tee Bulb Iron

Single or double Angle Iron on Upper Edge  
Average space

KEELSONS Centre line, single or double plate,  
box, or Intercoastal, Plates  
" Rider Plate  
" Bulb Plate to Intercoastal Keelson  
" Angle Irons  
" Double Angle Iron Side Keelson  
" Side Intercoastal Plate  
" do. Angle Irons  
" Attached to outside plating with angle iron

7 1/2	7				
3	3	6	3		
13					
9 5/8	10				
4 1/2	3 1/2	7	4 1/2	3 1/2	7
4 1/2	3 1/2	7	4 1/2	3 1/2	7
4 1/2	3 1/2	7	4 1/2	3 1/2	7

BILGE Angle Irons  
do. Bulb Iron  
do. Intercoastal plates riveted to  
plating for length

BILGE STRINGER Angle Irons  
Intercoastal plates riveted to plating for  
length.

DE STRINGER Angle Irons

ght-heads. Hawse Timbers.  
s Patent Full Bolt

Iron plates  
Screwed to Plate

one length from  
LE IRONS on floors and frames extend

Keel to Gunwale  
from middle line to

various lengths of Plates and Angle Irons properly connected?

A, double riveted to Keel, with rivets  
boards and to upper part of Bilge, worked clencher, double riveted;

1 1/8 in. diameter, averaging 5 1/2  
one shake noble

Keel to turn of Bilge, worked carvel, double riveted  
Strakes at Bilge for half length, treble riveted with Butt Straps

one shake noble

s from bilge to Main Sheerstrake, worked clencher, double or single riveted;  
from Bilge to Main Sheerstrake, worked carvel, double riveted

one shake noble

ds of Main Sheerstrake, double or single riveted.  
ts of Main Sheerstrake, treble riveted for length amidships.

Upper Sheerstrake  
Butts

ts of Main Stringer Plate, treble riveted for length amidships. Butts of  
breadth of laps of plating in double riveting

4 1/2 in Breadth of laps of

traps of Keelsons, Stringer and Tie Plates, treble, double or single  
way, how secured to Beams

Butts Gunwale (Explains  
ends turned

ns of the various Decks, how secured to the sides?  
at description of Iron is used for Frames, Beams, Keelsons, Tie

plates and Floor plates  
Bulbs from

Manufacturer's name or trade mark,  
The above is a correct description.  
lder's Signature,

plates and Floor plates  
Bulbs from

Is the Stringer Plate att  
Angle Irons on ditto, N  
Stringer or Tie Plates, o  
Flat of Lower Deck  
Ceiling betwixt Decks, in  
in hold  
Main piece of Rudder, dia  
Can the Rudder be un  
Bulkheads No. me T  
Height up to  
How secured to sid  
Size of Vertical  
Are the outside



...ent in size  
how the lower Masts  
stamped with Mark

Sketch

ANCHORS.	N <sup>o</sup> .	Weight. Ex. Stock.	Test per Certificate	W <sup>ght</sup> req'd per Rule.	Test per
Bowers	1	23.2.21	23.12.3.7	23.2.0	23
	1	22.1.14	22.13.0.14	22.2.0	23
	1	21.0.0	21.12.2.0	20.0.0	20
Tested R. W. C. P. Y. & H. Actwells dated Sep 20. Oct 11. and Nov 12. 1875					
Stream	...	10.1.7		10.0.0	
Kedges	...	5.1.0		5.0.0	
	...	2.1.10		2.2.0	

he has 1 Life Long Boat and two others = 3  
umps 2 Main, 2 Bilge & 1 Fore  
linary weather?

Height above deck?

and Ports in Bulwarks

Rebbling bars

7 feet x 6 feet

antship now St

, all have

Surveyed 1875. May 15

21 23 27 30 August 4. 5 10 11

July 6 9 12 15

22 25 29 Nov. 1 12 15 18 21 24

October 17.

ave aft 34 ft. long by  
a raised Platform abaft the  
 Stern, Length measured from Post 6 feet

Deck House 33 ft x 13 feet.

Forecastle 27 ft long.

are excesses above the Rule & scantling  
other side, underlined in Red ink, in  
and Upper Deck Stringer

no Shutter Valve on  
the allowed a pump to  
ent in lieu thereof, see

the length of poop, forecastle, or raised quarter deck, and the length of double, or part  
nt to Bilges paint above Outside Composition  
Bottom: paint

Joseph Allen.

If an authority that  
has been in accordance  
approved Sketch of main  
the Committee's require  
been fulfilled, she app  
to be allowed 100 A  
One 84  
Two 84