

Midship

The sheer strake is 15 inches above Main deck beams.
Gunnwale and Bilge keelson Angle Iron $4 \times 4 \times \frac{1}{2}$ "
Clamp plate between the Main and Second decks $16 \times \frac{1}{2}$ "
Second deck Stringers same size as upper Deck.
Bulwarks of Iron $\frac{1}{4}$ " thick.
Main deck Waterways of Teak $23 \times 9 \times 4$ " thus
Second deck Waterways of Pitch pine $12 \times 4 \times 5$ "
Main Deck Yellow pine 5×4 " with Teak planks on each side.
Ceiling of Rock Elm 3" thick.
Main Rails, Rock Elm $14 \times 4 \times \frac{1}{2}$ " with $5 \times 3 \times \frac{1}{2}$ " Angle Iron used



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