

A diagram of a rectangular frame with diagonal cross-bracing. The frame is labeled with 'A' at the top, 'G'' in the middle, and 'γ' at the bottom.

RUDDER PLAN.

SCALES. $1\frac{1}{2}'' = 1\text{ FOOT.}$

-PLAN OF ARM MARKED "S"

PLAN OF REMAINING ARMS

- BOTTOM

LENGTH TO SUIT
BOTTOM GUDGEON

- MIDDLE

PINTLES.

24¹/₄" HEXAGON NUT & TAPER PIN TO EACH PINTLE

OVERALL LENGTH ABOUT 18'5"
EXACT LENGTH TO BE TAKEN FROM SHIP;

(¹⁶/₂₀ PLATE) To owners Specification

- Rudder Plan -

Cochran & Sons,

N-421.

% Dunsland

Hull Report No 19624



003046-003055-0142



© 2020

Lloyd's Register
Foundation