

Hull Plan

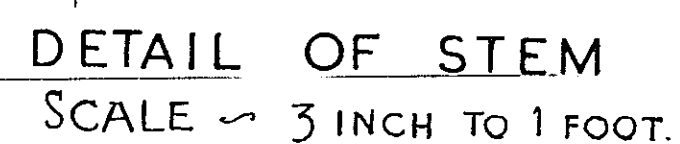
Document Control

Class	Australian 12 Foot Cadet Dinghy
Title	Hull Plan
Description	This document is the plan for the wooden version of the hull, including the recommended "alternative method of centreplate case construction".
Version	V3
Status	Final
Comments	For further details, and measurement guidance, refer to document "One Design 12 Foot Cadet Dinghy Plans, Specifications and Rules".

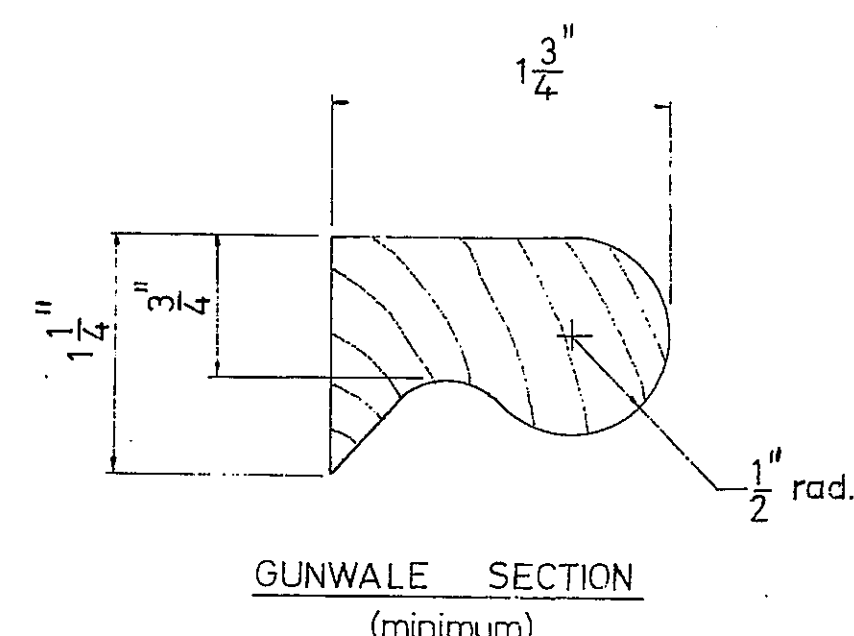
Document History

Ver	Date	Person Responsible	Details / Comments
1	1924	A C Barber	• Designed.
2	1946	R Farrow	• Re-drew.
3	1963	Eric Garrett	• Re-drew • Incorporated amendments to July 1963.

DESIGNED BY
A. C. BARBER
1924...



This diagram illustrates a 'Separate Mast Step' construction. It shows a cross-section of the mast step on the left, which is a rectangular block with a width of $2\frac{3}{4}$ " and a height of $\frac{1}{2}$ ". The mast step is attached to the keel. The mast is shown passing through the step, with a hole of diameter $\frac{1}{4}$ " for the bolt. The mast is secured by a $\frac{1}{4}$ " bolt. The mast is also secured by a 16 Gauge Stainless Steel Band, which is 8" wide. The band is secured by a $\frac{1}{4}$ " bolt. The mast is also secured by Rivets or Bolts. The mast is also secured by a Wood Block. The mast is also secured by a 16 Gauge Stainless Steel Band. The mast is also secured by a $\frac{1}{4}$ " Bolt. The mast is also secured by Rivets or Bolts.

[illegible]

Re Drawn by
R. Farrow 1946 &
E. Garrett 1963