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CENTREBOARD CASE

The case is made of 1 lamination of 7mm ply, plus 2 additional 7mm laminations forward of the main bulkhead

Before assembly, the inner face is finished with 1 layer of glass cloth overall, with an additional layer forward of the main bulkhead

Coordinates on lower edge of centreboard case are to outside skin*. ie the lower edge of the inner case lamination only.

The outer laminations are higher by the thickness of the skin plus hog.

See drawing bscbc02_skf

* except area fwd of CB case slot

outline of inner ply
lamination of case

(+4250)

BLUE STORM
7 METRE TRAILER-SAILER
BY KEITH CALLAGHAN
[bscbc03.pdf / bs230016.db](#)
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50mm dia (port side)
25mm clearance (stbd side)

Dotted line shows outline
of outer laminations of
case (fwd of main
bulkhead)

top of hog

16mm clearance

Assumed thicknesses:
HOG: 15mm
Skin: 12mm

If actual thicknesses are
different, then bottom of
case profile must be
adjusted accordingly.

outside skin

