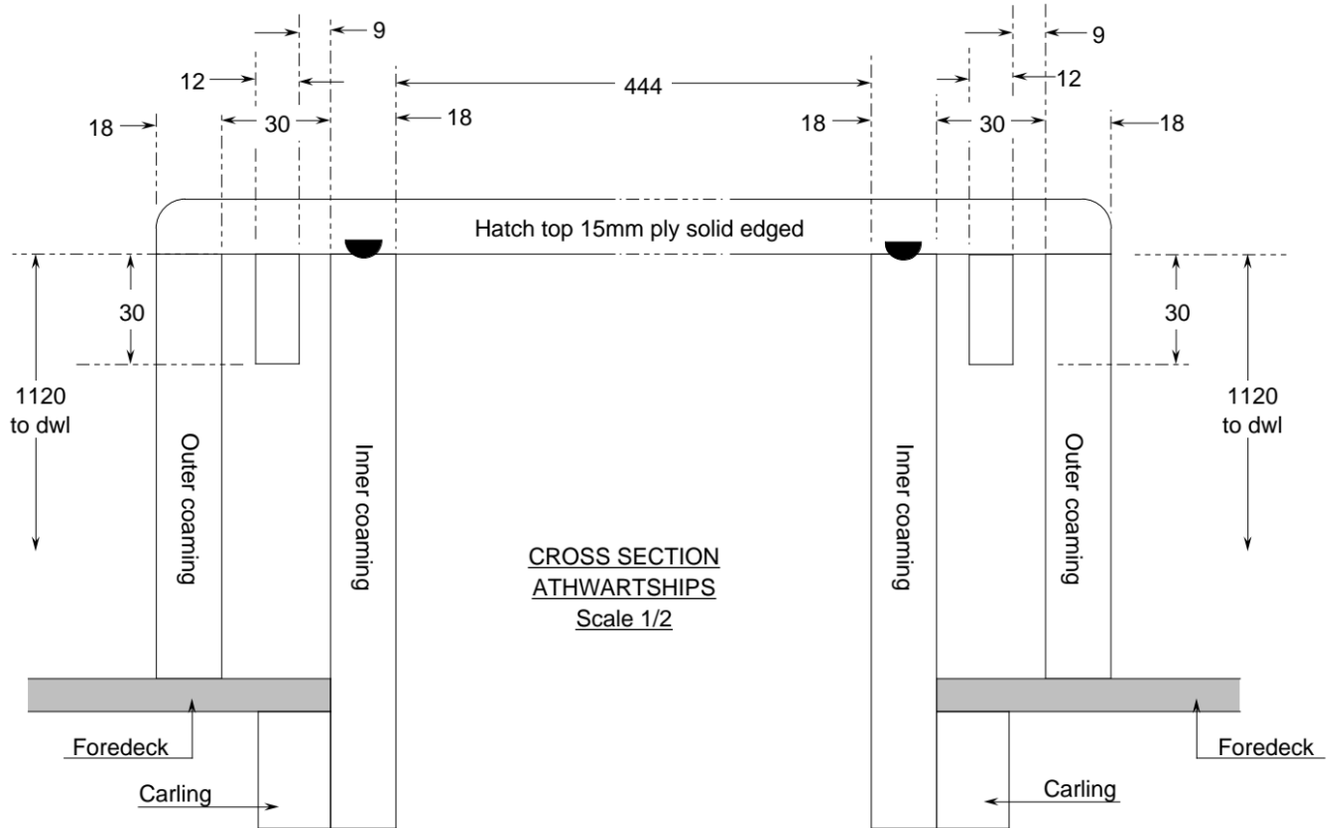


Note: Cross sections are schematic in that they do not show camber, foredeck shape etc.



Specific Notes:

- Hatch is secured externally by toggle fasteners (SL 1916001 or similar) each side near aft end.
- Hatch is secured internally with barrel bolts.
- Hatch is hinged on two 76 x 30 brass butts.
- Hatch top is 15mm ply, solid timber edged. Can have deadlight fitted if required.
- Hatch top has Baines 10mm D-section rubber (Baines SRS1) set in dovetail grooves on underside of lid, closing on inner coamings all round.
- Hatch assembly is all epoxy bonded and coated.
- Top edges of inner and outer coamings are level at 1120 above dwl.
- Bottom edges of inner coamings follow shape of beams and carlings.
- Outer coamings are bonded to deck (and can be fastened up through deck).
- Coaming corners are step-jointed as shown and WEST bonded.
- Coachroof fwd coaming acts as aft outer coaming; side outer coamings are bonded to it with 15 x 15 vertical cleating.
- Drain slots (30 x 15) are provided at fwd and aft ends of side outer coamings.
- Fit suitable handle on aft end of hatch (SL 1924000, 1920201, or similar). Hatch can be provided with telescopic stays to prevent opening in excess of 90° and to hold in position (SL 1908601 - or 1908604 locking stay)

General Notes:

- The Zero Point is the intersection of the Datum Water Line (dwl) with the stemface.
- Positions are measured fwd and aft (marked "-") of the Zero Point.
- Heights are measured above and below (marked "-") the dwl.
- Offsets are measured each side of the fore-&-aft centreline.
- Waterlines are designated "wl" followed by their height.
- Buttocks are designated "b" followed by their offset.
- Diagonals are designated "d" followed by their start height on the centreline and their angle to it.
- Offsets on diagonals are measured down the angle of the diagonal.
- Offsets are to inside of skin unless noted otherwise.

| | |
|---|--|
|  Whisstock boats and boat plans | support@whisstock.com |
| | |
| Boat 146 | Scale 1/10 & 1/2 |
| Fore Hatch | Date 20/05/2000 |
| | Plan No. 146/009/06 |
| | Issue No. 01 web |
| | All dimensions in millimetres unless noted otherwise |