

- Fashion pieces are 9mm ply.
  Heights are all measured from the Transom Aft Face dwl up the angle
- of the transom (not vertically).3. The data for the inside edges of the fashion pieces, transom beam and sternpost are derived from the fwd face of the fwd fashion piece: the shape remains the same throughout, so the inner edges
- 4. The data for the outer edge of the aft face of the aft layer is the same as the data for fwd face of the transom. The top of hog is 100 above the transom aft face dwl.
- The data for the fwd face of the aft layer is the same as the data for the aft face of the fwd layer. The top of hog is 97 above the transom aft face dwl.

General Notes:

- 1. The Zero Point is the intersection of the datum waterline (dwl) with the forefoot.
  - The (fore-&-aft) centreline is marked c/line.
  - Offsets are measured about centreline.

  - Heights are measured above or below (marked "-") the dwl. Positions are measured forward and aft (marked "-") of the Zero Point.
  - Offsets on diagonals are measured along the diagonal. Waterlines are marked "wl" followed by their height. Buttock lines are marked "b" followed by their offset.

  - Diagonals are marked "d" followed by their height on the centreline and then their angle to it.
- 10. All offsets are to inside of skin unless otherwise noted

Date	Change History
28 Apr 2014	Original
09 May 2014	Notch for hog increased to 132 wide

