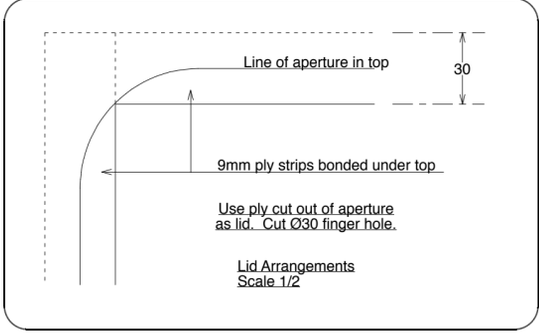


Shape of Outboard Edge		
Position	Offset of Top Face	Bevel off for Bottom Face
-1542	673	16
-1590	692	16
-1792	736	8
-2292	861	8
-2792	939	9
-3292	967	9
-3792	949	9
-4292	885	9
-4415	862	10
-4792	723	30
-5280	448	32

This section finishes on chine piece



- General Notes:
1. The Zero point is the intersection of the Datum Water Line (dwl) with the stem face.
 2. Positions are measure fwd and aft (marked "-") of the Zero Point.
 3. Heights are measure above and below (marked "+/-") the dwl.
 4. Offsets are measured each side of the centreline (marked "C/line").
 5. Waterlines are designated "wl" followed by their height.
 6. Buttocks are designated "b" followed by their offset.
 7. Sections are designated "s" followed by their position.
 8. Diagonals are designated "d" followed by their start height on the centreline and their angle to it.
 9. Offsets on diagonals are measured down the angle of the diagonal.
 10. Data is to inside of skin unless noted otherwise.
 11. All dimensions in millimetres unless otherwise noted.