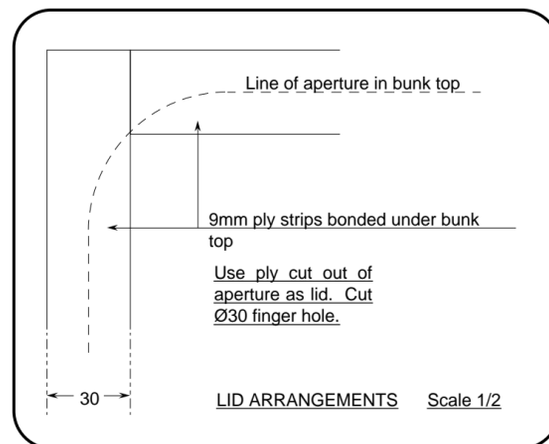
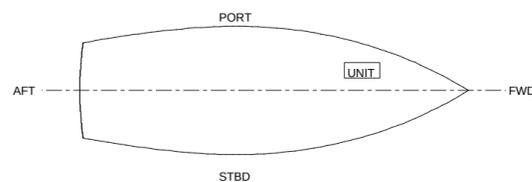


Shape & Bevels Of Bunk Top Outer Edge			
	Position	Offset Of Top Face At Height 450	Offset Of Bottom Face At Height 441
Fwd end	000	303	298
	-425	513	508
	-850	691	687
	-1275	847	843
	-1700	986	982
Aft end	-1900	1046	1042



Note: There is an athwartships partition on Frame -850 and a centreline fore-&-aft partition from this running fwd to Frame 000.



General Notes:

1. All dimensions are in millimetres unless otherwise noted.
2. The Zero Point is the intersection of the Datum Water Line (dwl) with the stemface.
3. Positions are measured fwd and aft (marked "-") of the Zero Point.
4. Heights are measured above and below (marked "-") the dwl.
5. Offsets are measured each side of the fore-&-aft centreline (marked "c" or c/line).
6. Waterlines are designated "wl" followed by their height.
7. Buttocks are designated "b" followed by their offset.
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. Offsets are to inside of skin unless noted otherwise.

Whisstock boats and boat plans support@whisstock.com	Scale 1/10 & 1/2
	Date 20/09/2008
Boat 067 Unit 07 Port Fwd Bunk Top	Plan No. 067/010/07
	Issue No. 01 web
© Bmarkweb Ltd 2008 All Rights Reserved	Drawing Size 585 x 305 - 23" x 12"