

Shape and Bevels of Coachroof Front & Beam										
	Fwd Face of Front			Aft Face of Front Fwd face of Beam			Aft Face of Beam			
	Position	Offset	Height	Position	Offset	Height	Position	Offset	Height	
Centreline	-1000	0	1220	-1018	0	1221	-1033	0	1221	
b 100	-1000	100	1216	-1018	100	1217	-1033	100	1218	
b 200	-1000	200	1205	-1018	200	1206	-1033	200	1207	
b 300	-1000	300	1186	-1018	300	1188	-1033	300	1189	
b 400	-1000	400	1161	-1018	400	1163	-1033	400	1164	
Outside edge	-1000	438	1150	-1018	445	1150	-1033	451	1150	

Shape of Bottom Edge								
	Offset	Height						
Centreline	0	959						
b 100	100	957						
b 200	200	950						
b 300	300	939						
b 400	400	923						
Outside edge	438	916						
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Note: Check shape of bottom edge from the frame in the

boat

## VIEW FROM AFT LOOKING FWD Corner post Coaming

Front

## **General Notes:**

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

PLAN VIEW SHOWING CORNER POST

Scale 1/2

Corner

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Boat 146

Coachroof Front

Scale 1/10 & 1/2

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All dimensions in millimetres unless noted otherwise