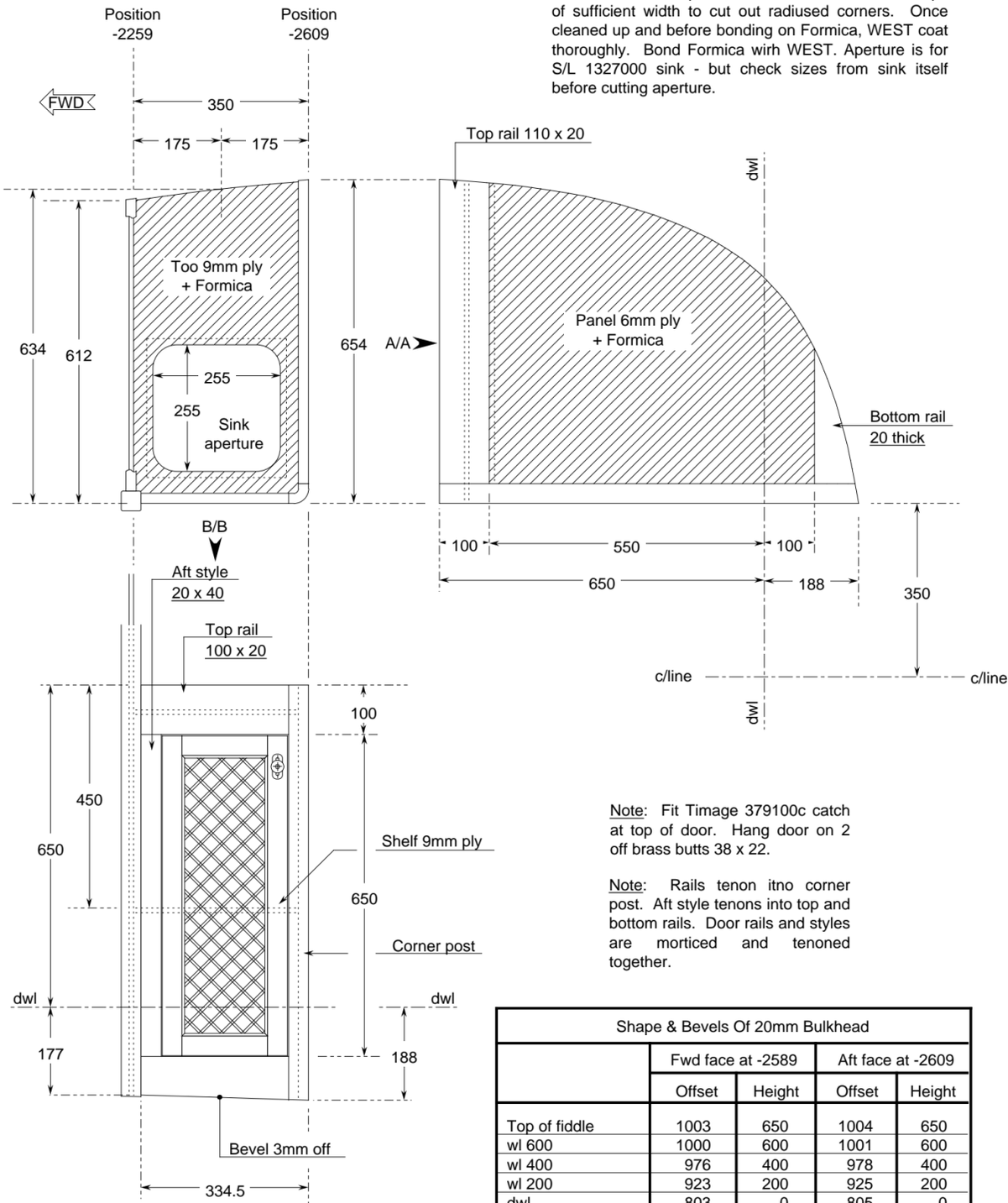


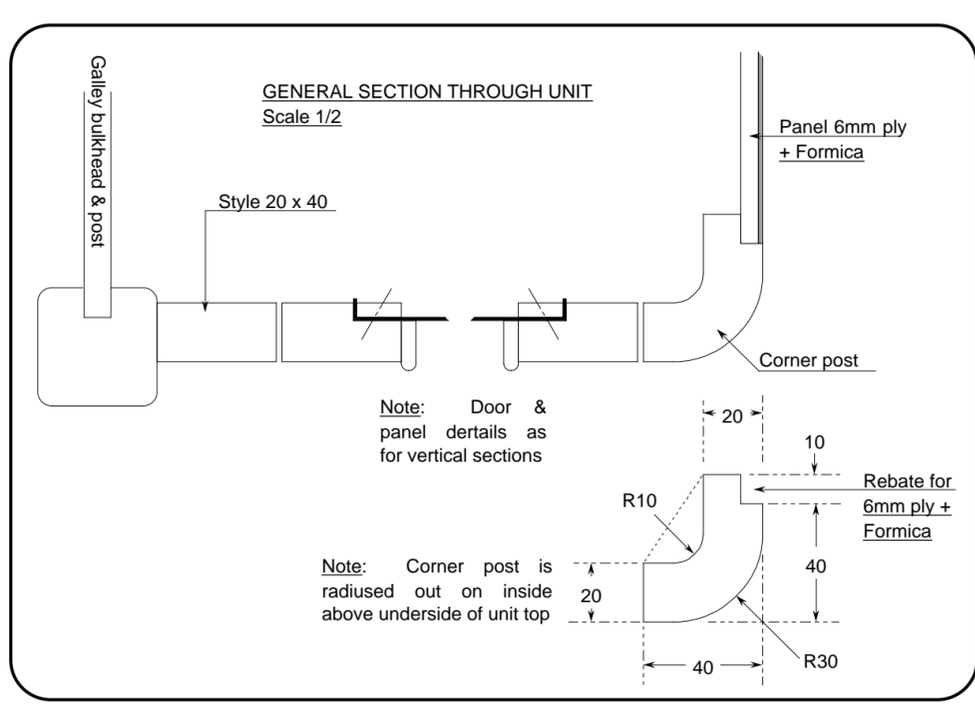
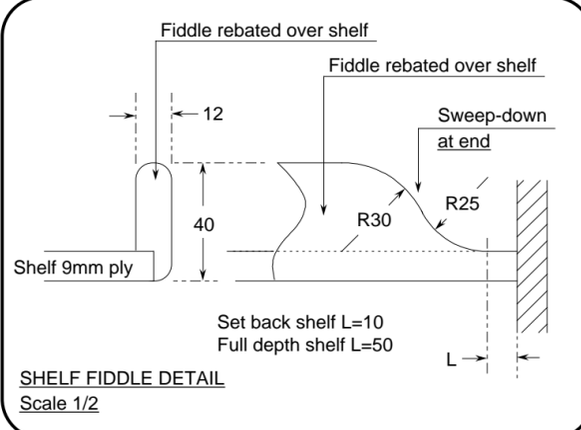
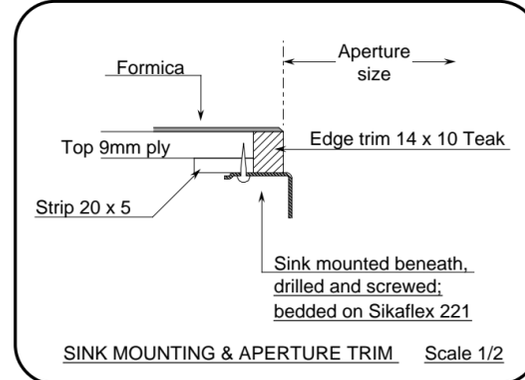
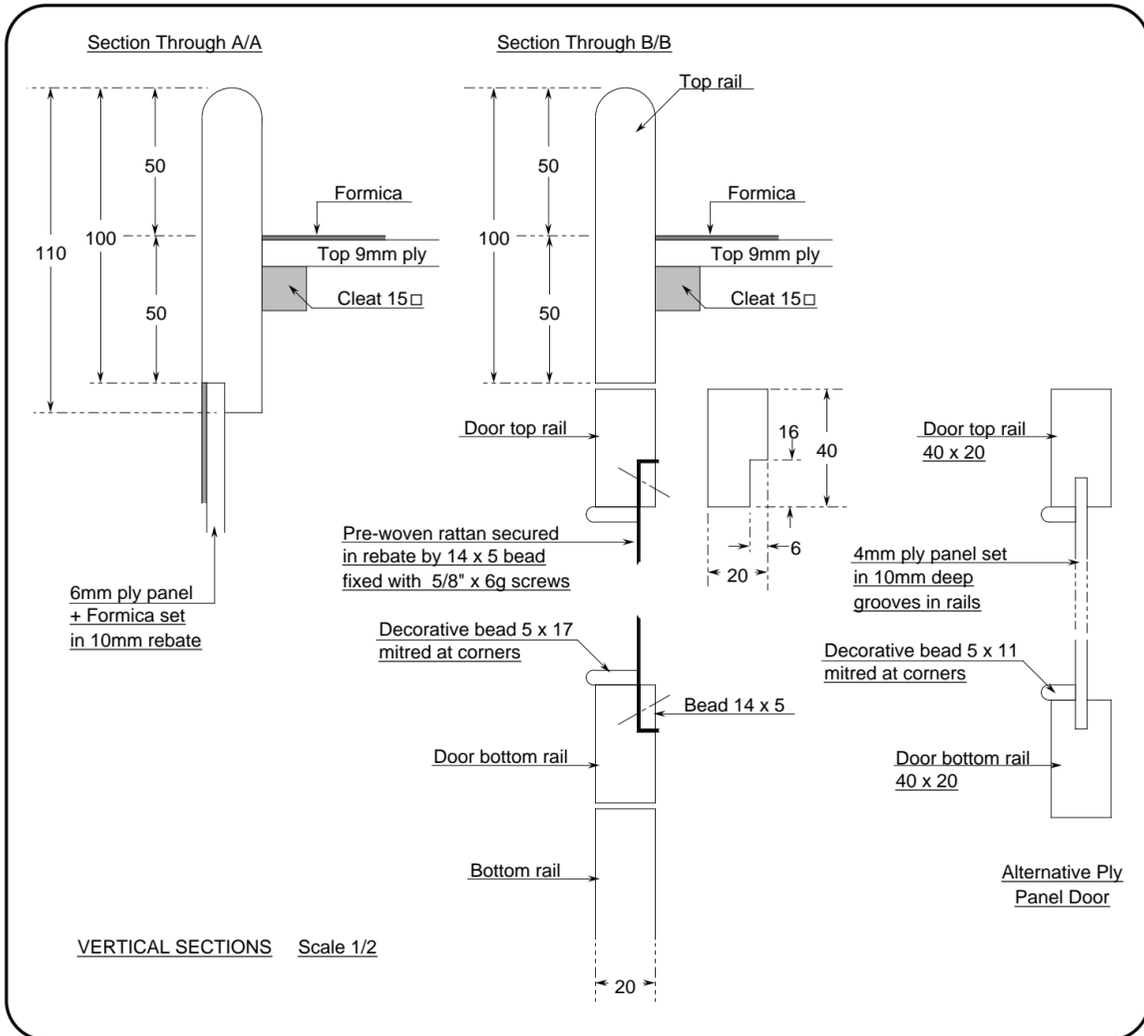
Note: Cut sink aperture in ply 10mm larger all round and bond Teak strips in, mitred at corners. teak strips of sufficient width to cut out radiused corners. Once cleaned up and before bonding on Formica, WEST coat thoroughly. Bond Formica with WEST. Aperture is for S/L 1327000 sink - but check sizes from sink itself before cutting aperture.



Note: Fit Timage 379100c catch at top of door. Hang door on 2 off brass butts 38 x 22.

Note: Rails tenon into corner post. Aft style tenons into top and bottom rails. Door rails and styles are morticed and tenoned together.

Shape & Bevels Of 20mm Bulkhead				
	Fwd face at -2589		Aft face at -2609	
	Offset	Height	Offset	Height
Top of fiddle	1003	650	1004	650
wl 600	1000	600	1001	600
wl 400	976	400	978	400
wl 200	923	200	925	200
dwl	803	0	805	0
wl-100	660	-100	662	-100
Inside face	350	-188	350	-188



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.
5. 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.
9. Offsets are to inside of skin unless noted otherwise.



Boat 146 Galley Sink Unit	Scale	1/10 & 1/2
	Date	20/05/2000
	Plan No.	146/010/04
	Issue No.	01 web
All dimensions in millimetres unless noted otherwise		