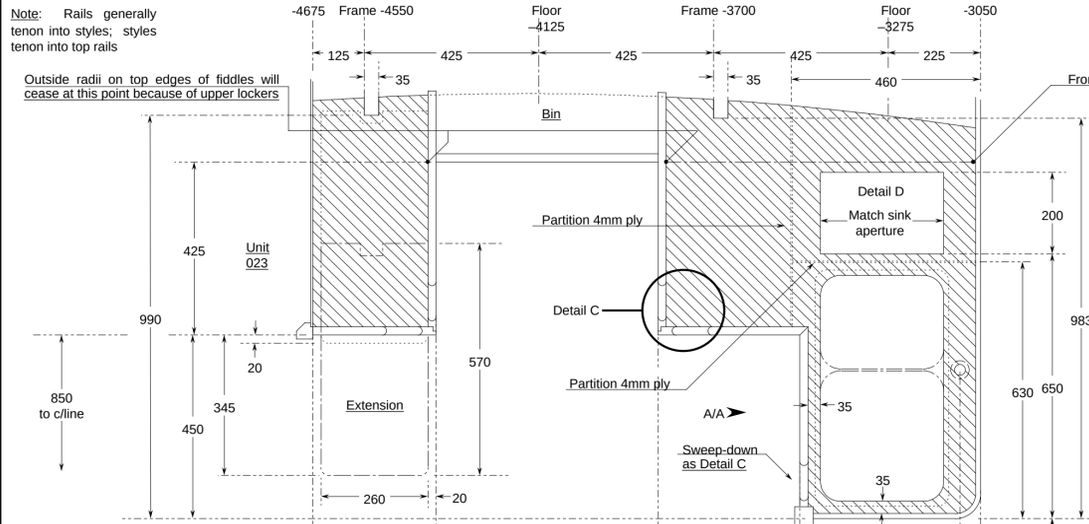


Note: Rails generally tenon into styles; styles tenon into top rails

Outside radii on top edges of fiddles will cease at this point because of upper lockers

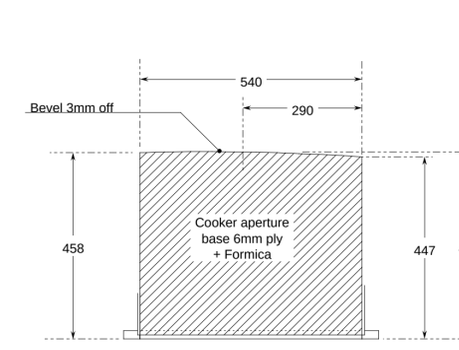


Note: Underbevel in cut-outs is the same as edge bevel.

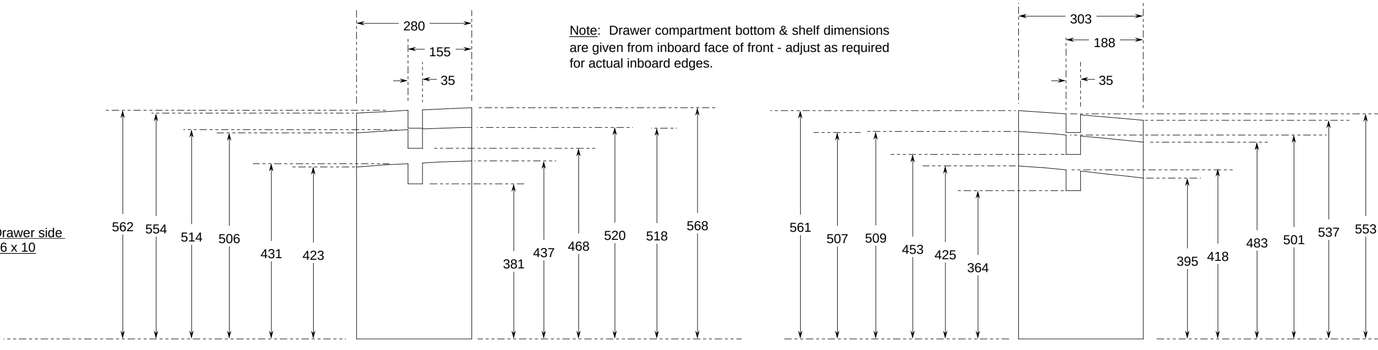
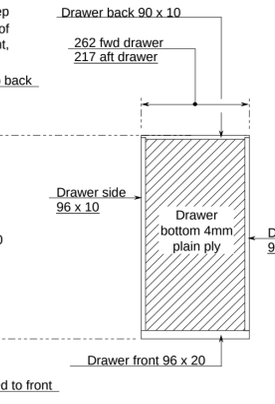
Note: The fore-&-aft partition (and access aperture) form an optional bin outboard of the sink. If access to this area is preferred through the sink locker door then partition and aperture are not needed.

Note: Dimensions are taken from fwd & inboard faces of galley bulkhead Unit 21. Deduct the actual laminated thickness to obtain worksurface dimensions.

Note: Take actual sink dimensions & corner radii from sink to mark out aperture. Check tap position from sink & tap. Tap hole Ø26 - but check from tap. Sink may be reversed (small sink inboard) if required.



Note: Drawer bottom is set in 5mm deep grooves in front, sides and back. Underside of bottom is 5mm up from underside of front, sides & back



Drawer comp. bottom - top face at Height 500. Bevel 1mm off
Upper shelf - top face at Height 300. Bevel 3mm off
Lower shelf - top face at height 100. bevel 5mm off

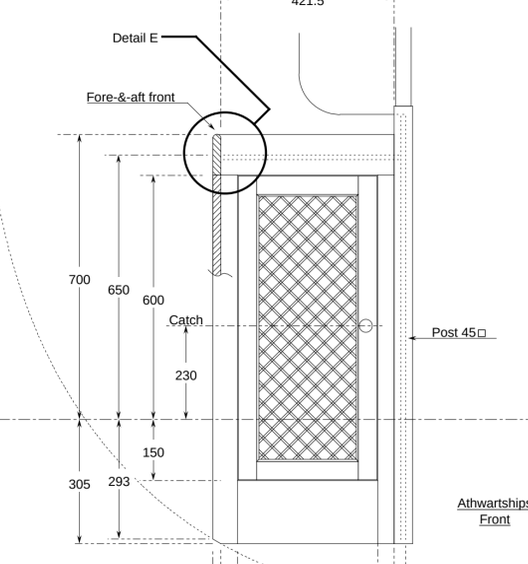
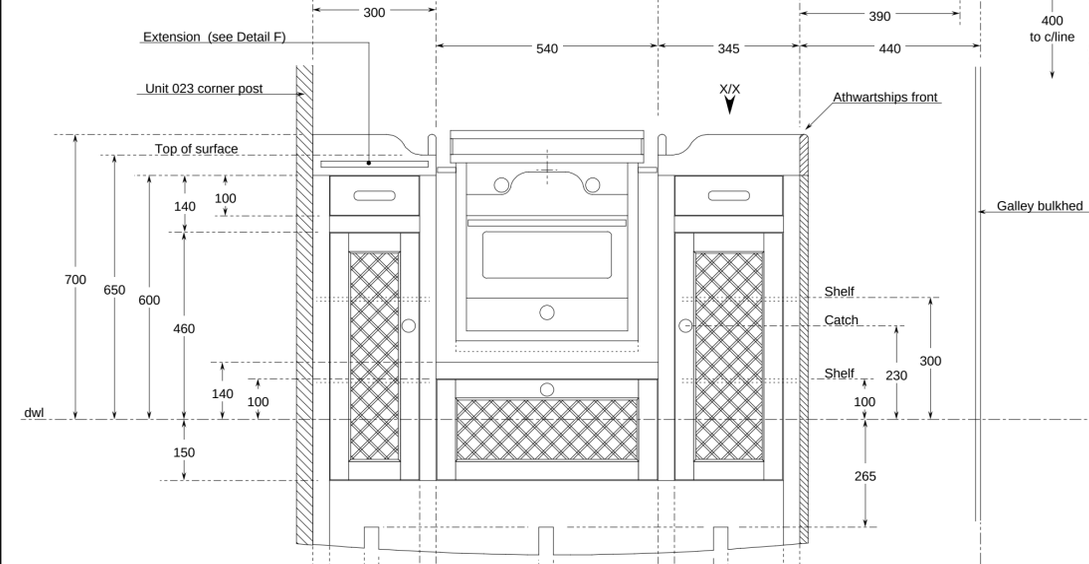
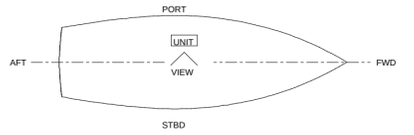
Drawer comp. bottom - top face at Height 500. Bevel 2mm off
Upper shelf - top face at Height 300. Bevel 3mm off
Lower shelf - top face at height 100. bevel 5mm off

Shape & Bevels Of Worksurface Outboard Edge & Front Bottom Edge				
	Offset of upper face of top at Height 650	Offset of lower face of top at Height 638	Height of inboard face of front at Offset 850	Height of outboard face of front at Offset 870
Position -3050	1357	1355	-247	-233
Floor -3275	1388	1386	-281	-268
Frame -3700	1429	1427	-321	-311
Floor -4125	1444	1442	-332	-323
Frame -4550	1433	1432	-316	-307
Position -4675	1426	1425	-307	-297

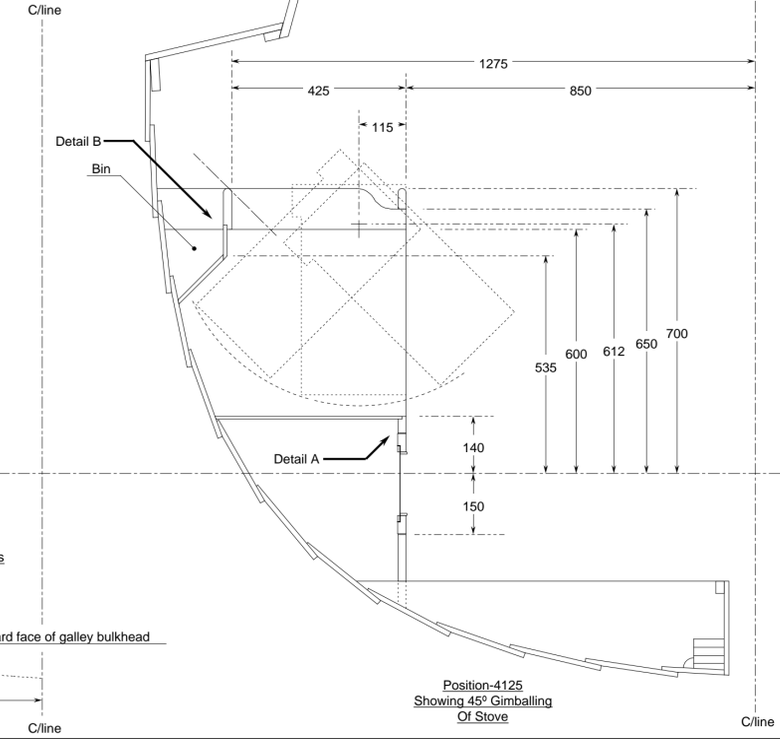
General Notes:

- All dimensions are in millimetres unless otherwise noted.
- The Zero Point is the intersection of the Datum Water Line (dwl) with the stemface.
- Positions are measured fwd and aft (marked "-") of the Zero Point.
- Heights are measured above and below (marked "-") the dwl.
- Offsets are measured each side of the fore-&-aft centreline (marked "c" or c/line).
- Waterlines are designated "wl" followed by their height.
- Buttocks are designated "b" followed by their offset.
- Diagonals are designated "d" followed by their start height on the centreline and their angle to it.
- Offsets on diagonals are measured down the angle of the diagonal.
- Offsets are to inside of skin unless noted otherwise.

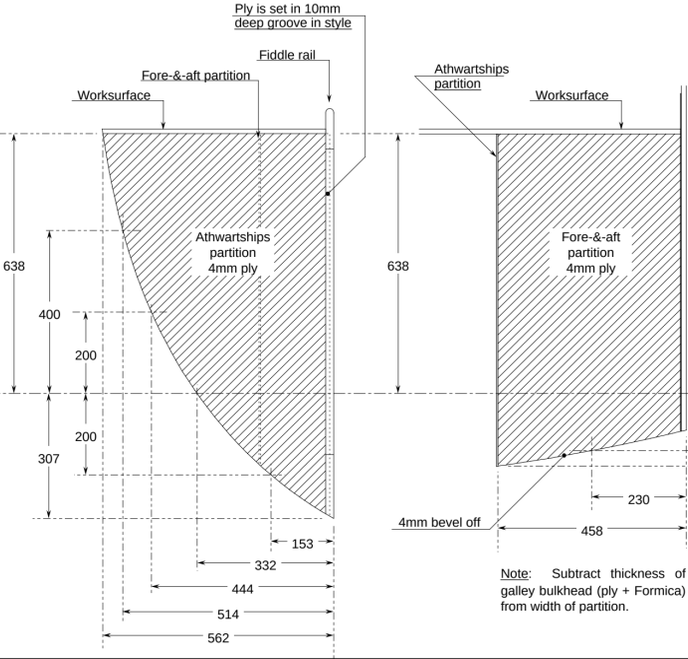
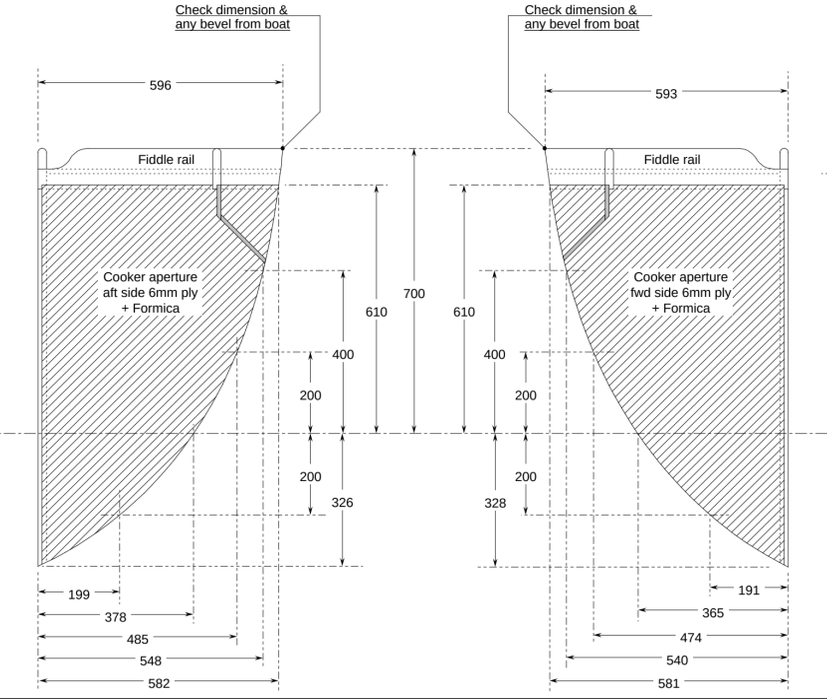
Note: For detail drawings relating to this unit see Plan No. 067/010/22B



Note: Door catches are Timage 181c00c. Doors hung on 2 off 60mm butt hinges (drawn brass or stainless Timage 3850-12)



Position -4125 Showing 45° Gimbaling Of Stove



Note: Subtract thickness of galley bulkhead (ply + Formica) from width of partition.

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Boat 027 Unit 22 Galley Unit

Scale 1/10
Date 20/09/2008
Plan No. 067/010/22A
Issue No. 01 web
Drawing Size 1090 x 305 - 43" x 12"

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Note: There is bevel off the frame & floor cut-outs as follows:
Frame -3700 6mm in outboard 11mm
Floor -4125 None
Frame -4550 7mm in outboard 13mm