

Technical drawing of a 100mm GRP Base Flange. The drawing shows a top view and a side view. The top view is a rectangle with a width of 670mm and a height of 340mm. A central rectangular area is labeled '100mm GRP Base Flange' with a dashed green border. The top view also shows a '660mm Clear Internal' dimension for the top flange and a '270mm Clear Internal' dimension for the side flange. The side view shows a curved profile with a radius of 460mm.

18mm Ply
Surface Treated
Backboard

670

930

Technical drawing of a rectangular plate. The vertical dimension is labeled 930 and the horizontal dimension is labeled 340. The drawing shows a white rectangle with a red border, indicating a cut or a specific material layer.

Technical drawing of a door with dimensions. The door is 670 mm wide and 930 mm high. The inner opening is 460 mm wide and 755 mm high. The drawing shows the door frame, hinges, and a handle.

Technical drawing of a rectangular object. The drawing shows a side view with a width dimension of 340 and a height dimension of 930. The object has a small rectangular notch at the top left corner.



Drawing No:	Customer:	External Dimensions:		External Finish:
	Date:	Wall Construction:		Roof Construction:
	Drawn By:	Internal Finish:	External Colour:	
S2	10/07/2024	White GRP	Green (14-C-39) or Grey (10-A-07)	
EMCA	Title:	Doors:	Base Flange:	
	Scale:	Ventilation:	Notes:	
	S2 GRP Cabinet	1no. Single Door 460mm x 755mm (H)	100mm GRP Base Flange	
	Not to Scale			