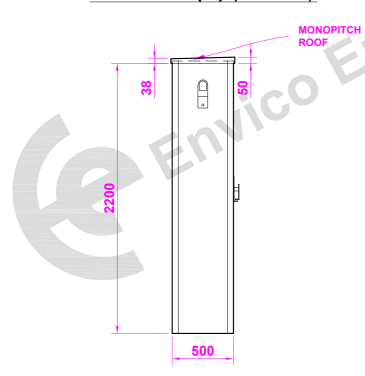
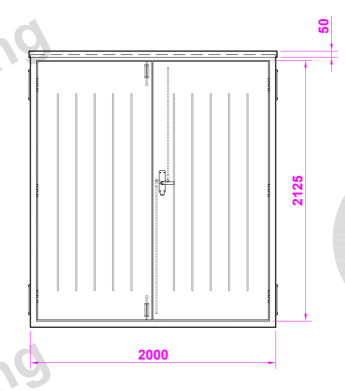
Plan View

C **PLYWOOD ON REAR WALL**

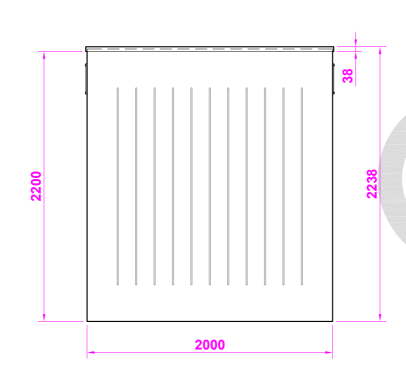
Elevation (B) (I/h side)



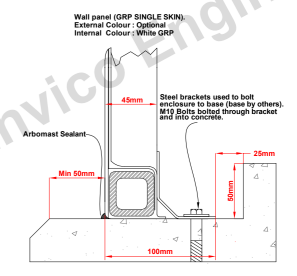
Elevation (A) (front)



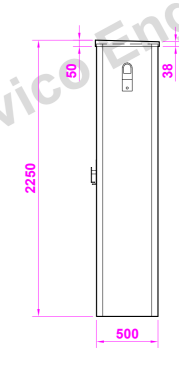
Elevation (C) (rear)



TYPICAL STEPPED BASE DETAIL (RECOMMENDED



Elevation (D) (r/h side)





CONSTRUCTION DETAILS

INTERNAL WIDTH: 1890mm INTERNAL DEPTH : 390mm INTERNAL HEIGHT : 2275mm

EXTERNAL WIDTH: 2000mm EXTERNAL DEPTH : 500mm EXTERNAL HEIGHT : 2375mm

G.R.P CONSTRUCTION

LAYER 1. GEL COAT, COLOURED. LAYER 2. 450GRM/M.SQ GLASS & RESIN LAYER 3. 450GRM/M.SQ GLASS & RESIN LAYER 4. 450GRM/M.SQ GLASS & RESIN

ALL RESIN TO CLASS II FIRE RETARDANT GRADE.

FRONT & BACK REINFORCED BY WELDED 40 x 40 STEEL BOX FRAME. DOORS TO HAVE STEEL ALL ROUND WITH TIMBER STIFFNERS. ROOF TO HAVE TIMBER STIFFNERS WITH PRESSED STEEL ANGLE AROUND BASE.

PARTS LIST

ITEM	QTY.	COMMENTS	ITEM	QTY.	COMMENTS
GRP DOUBLE DOOR	1	1900mm X 2125mm	TIMBER BATTENS		ENCAPSULATED IN ROOF
STAINLESS STEEL DOOR HINGES	6	ELEVATIONS A (DOORS)	18mm SADOLIN TREATED PLY BOARD	1	MOUNTED TO REAR WALL
ST - STEEL ESPAGNOLETTE LATCH	1	ELEVATIONS A	ST - STEEL FIXING FEET	4	DRILLED FOR M10 X 100 BOLTS
ST-STEEL SPRING TOWER BOLTS	2	ELEVATION A	LIFTING EYES	2	ELEVATIONS B & D
10/10 STEEL DOOR STAYS	2	ELEVATION A			



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