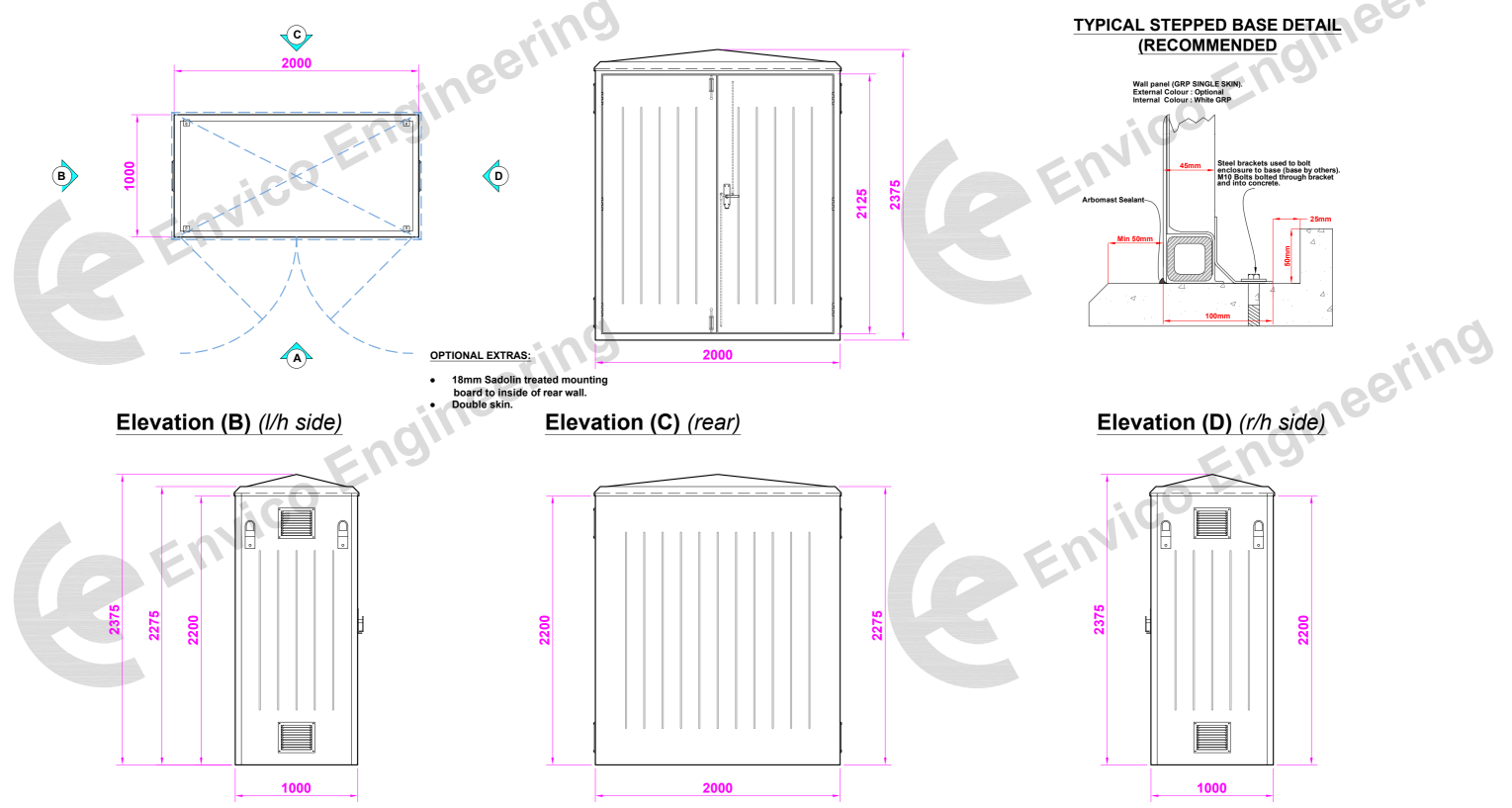
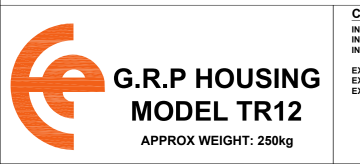
Plan View Elevation

Elevation (A) (front)





CONSTRUCTION DETAILS

INTERNAL WIDTH : 1890mm INTERNAL DEPTH : 890mm INTERNAL HEIGHT : 2275mm

EXTERNAL WIDTH : 2000mm EXTERNAL DEPTH : 1000mm EXTERNAL HEIGHT : 2375mm

LAYER 4. 450GRM/M.SQ GLASS & RESIN ALL RESIN TO CLASS II FIRE RETARDANT GRADE.

G.R.P CONSTRUCTION

LAYER 1. GEL COAT, COLOURED.

LAYER 2. 450GRM/M.SQ GLASS & RESIN LAYER 3. 450GRM/M.SQ GLASS & RESIN

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.

S

PΔ	RT	S I I	IST
ΓA		S LI	51

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)	GALV STEEL VENTS 250mm X 200mm	4	ELEVATIONS B & D (OPTIONAL)
- STEEL ESPAGNOLETTE LATCH	1	ELEVATIONS A	EXPLOSION RELIEF BRACKETS	4	
T-STEEL SPRING TOWER BOLTS	2	ELEVATION A	ST - STEEL FIXING FEET	4	DRILLED FOR M10 X 100 BOLTS
0/10 STEEL DOOR STAYS	2	ELEVATION A	LIFTING EYES	4	ELEVATIONS B & D

eering.



THE DRAWING AND DESIGN IS THE PROPERTY OF ENVICO ENGINEERING LTD. AND WITHOUT THE WRITTEN CONSENT OF ENVICO ENGINEERING LTD. MAY NOT BE COPIED IN WHOLE OR IN PART OR COMMUNICATED TO A THIRD PARTY OR USED FOR ANY PURPOSE.