Plan View Elevation Elevation (A) (front)

TYPICAL STEPPED BASE DETAIL (RECOMMENDED

Wall panel (GRP SINGLE SKIN).
External Colour : Optional
Internal Colour : White GRP

Steel brackets used to bolt
enclosure to base (base by others).
M10 Bolts bolted through bracket
and into concrete.

Arbomast Sealant

Min 50mm

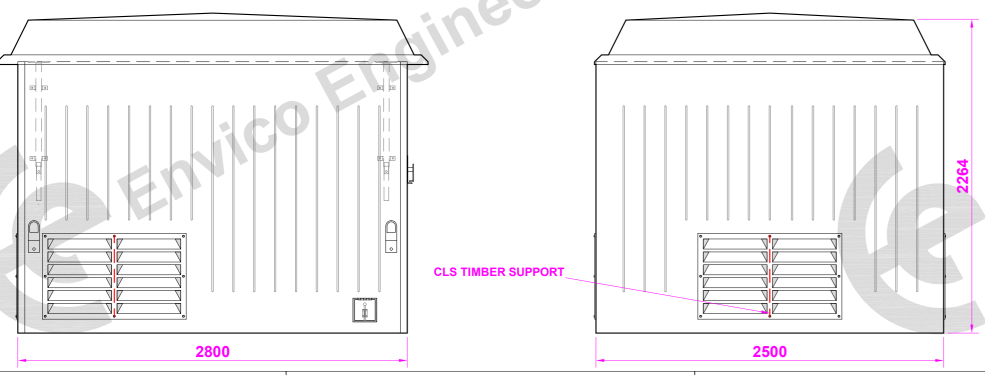
Min 50mm

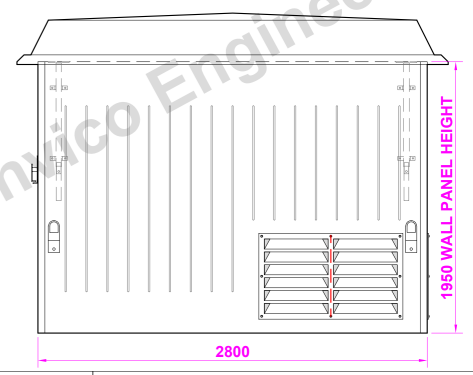
Elevation (B) (I/h side)

ROOF OVERHUNG AT FRONT AND REAR TO PROVIDE HIGH LEVEL VENTILATION

Elevation (C) (rear)

Elevation (D) (r/h side)





G.R.P HOUSING
MODEL TR5
APPROX WEIGHT: 430kg

CONSTRUCTION DETAILS

INTERNAL WIDTH: 2390mm INTERNAL DEPTH: 2690mm INTERNAL HEIGHT: 2250mm

EXTERNAL WIDTH: 2500mm EXTERNAL DEPTH: 2800mm EXTERNAL HEIGHT: 2264mm

G.R.P CONSTRUCTION

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

ALL RESIN TO CLASS II FIRE RETARDANT GRADE ALL REINFORCING BETWEEN LAYERS 3 & 4

PARTS LIST					
ITEM	QTY.	COMMENTS	ITEM	QTY.	COMMENTS
GRP DOUBLE DOOR	1	2400mm X 1850mm	ALU LOUVRE VENTS 1035mm X 616mm	3	ELEVATIONS B, C & D
STAINLESS STEEL DOOR	4	ELEVATION A	EXPLOSION RELIEF BRACKETS	4	ELEVATIONS B & D
ST - STEEL ESPAGNOLET LATCH	TE 1	ELEVATION A	LIFTING EYES	4	ELEVATIONS B & D
ST-STEEL SPRING TOWE BOLTS	R 2	ELEVATION A	ST - STEEL FIXING FEET	7	DRILLED FOR M10 X 100 BOLT
ST- STEEL DOOR STAYS	2	ELEVATION A	DANGER OF DEATH DOOR MOULD	1	ELEVATION A (ON DOORS)
			GENERATOR CABLE HATCH 170mm X 170mm	1	ELEVATION B



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