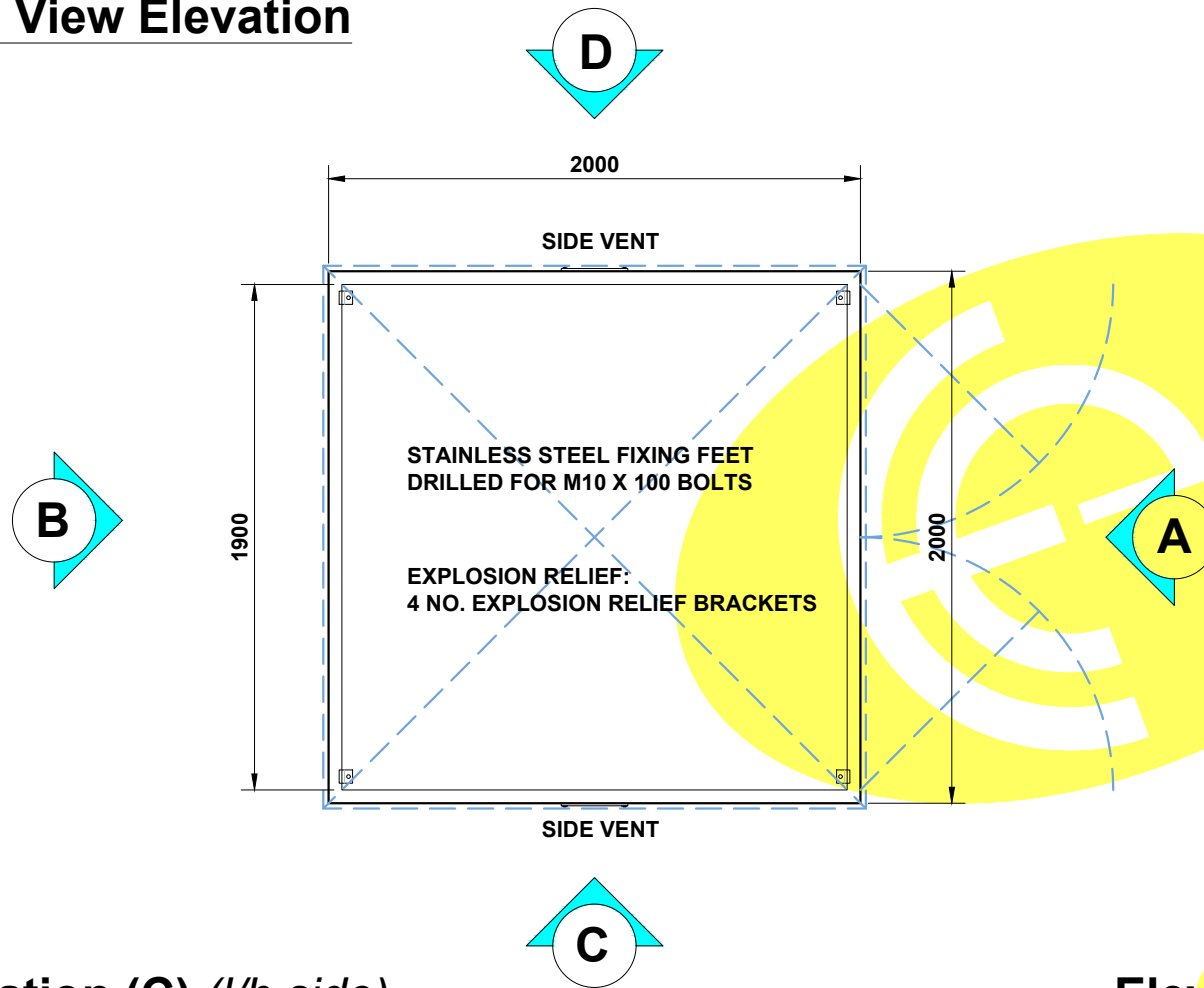
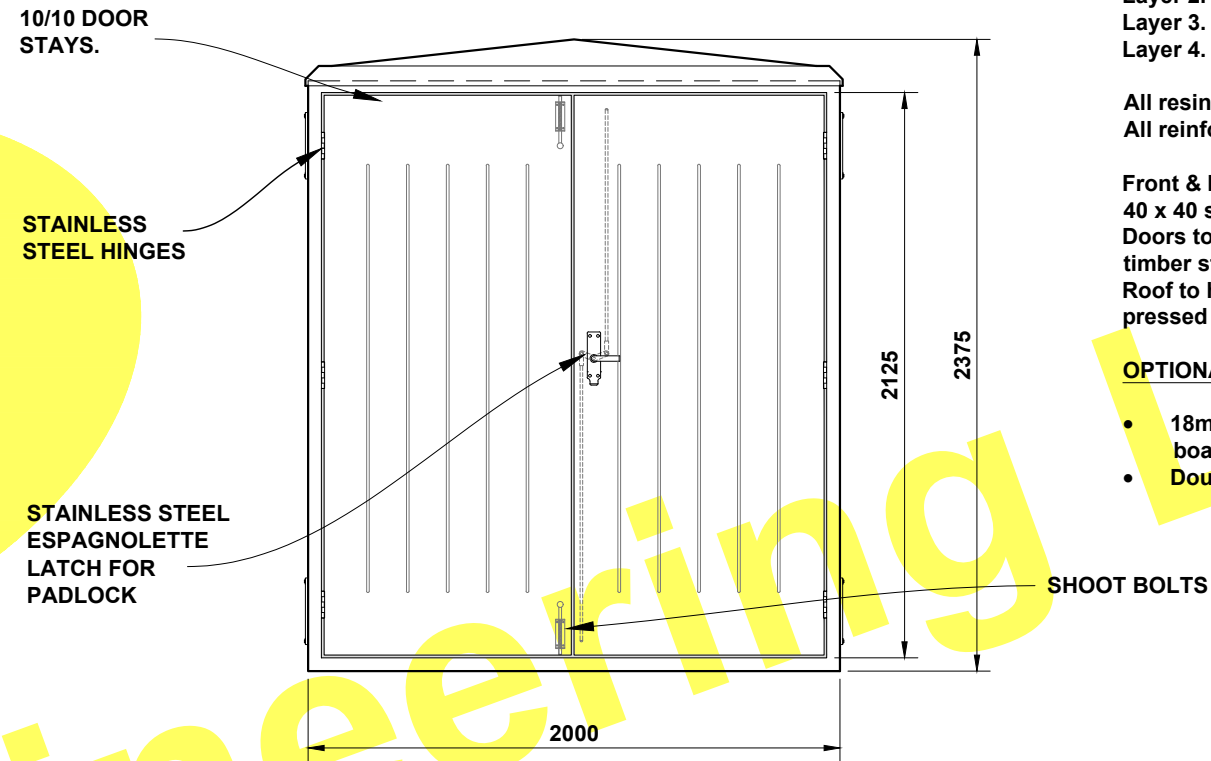


# Plan View Elevation



# Elevation (A) (front)



### 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

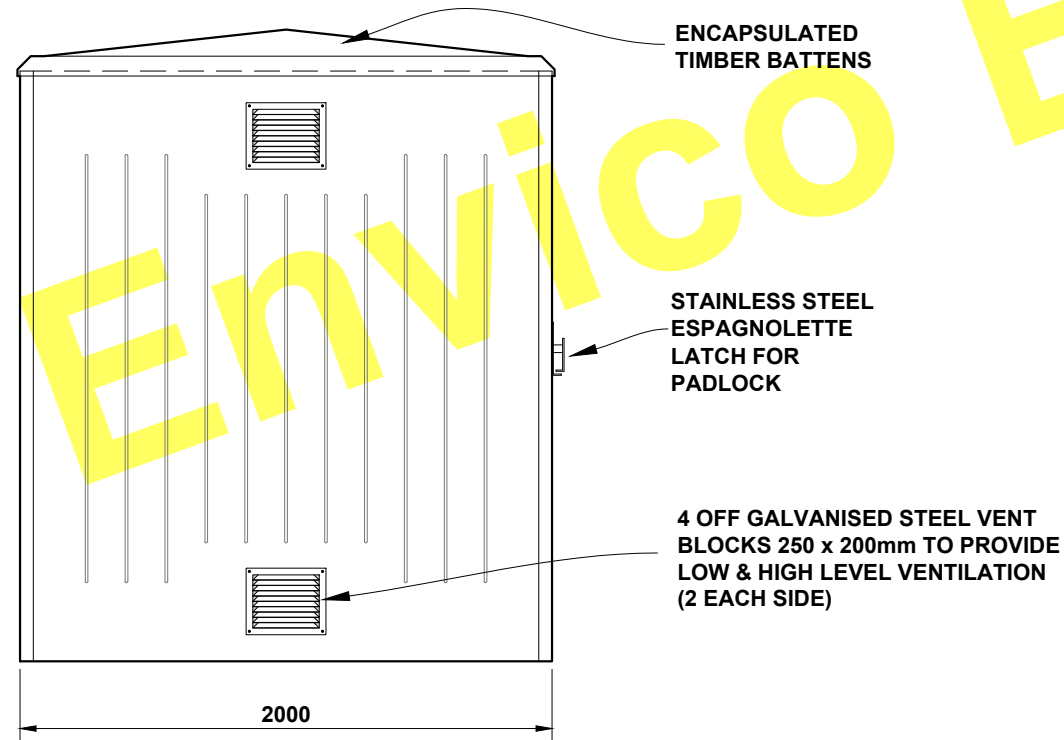
All resin to class II fire retardent grade.  
All reinforcing between layers 3 & 4

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.

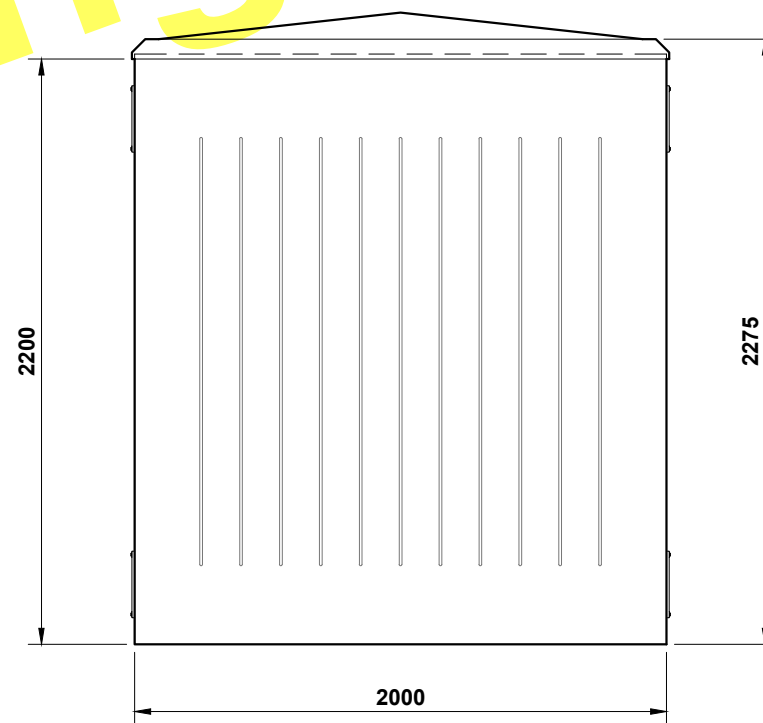
### OPTIONAL EXTRAS:

- 18mm Sadolin treated mounting board to inside of rear wall.
- Double skin.

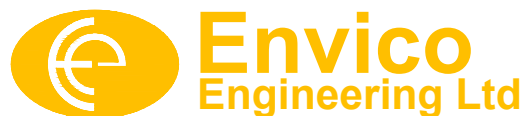
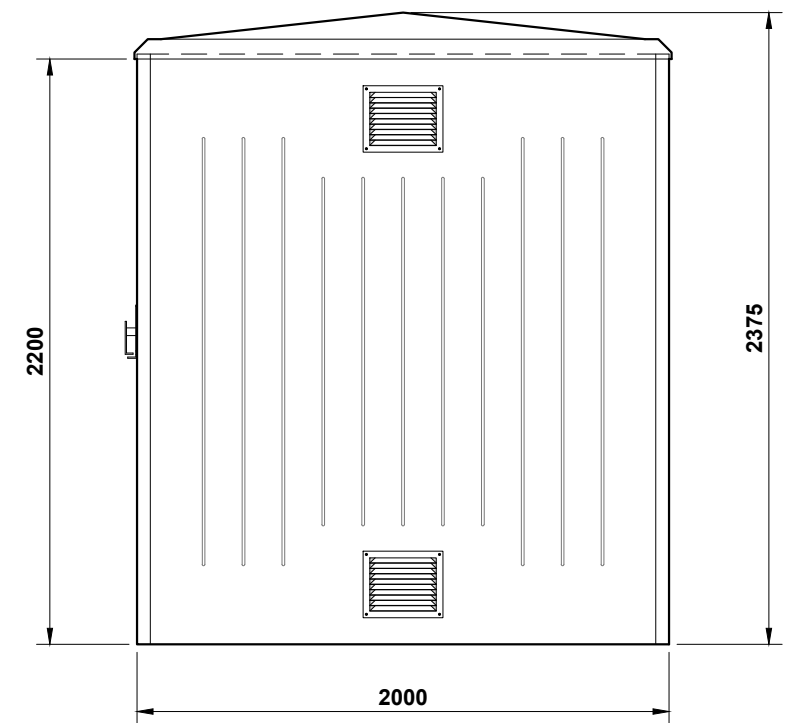
# Elevation (C) (l/h side)



# Elevation (B) (rear)



# Elevation (D) (r/h side)



## Envico Engineering Limited

Tel : 01792 794 619  
Fax : 01792 793 532

Nantyffin Road (South), Enterprise park, Llansamlet  
Swansea, SA7 9RG, South Wales.

INTERNAL WIDTH : 1890mm

INTERNAL DEPTH : 1890mm

INTERNAL HEIGHT : 2275mm

APPROX. WEIGHT : 300kg

Date : 14/02/2017

Drawn By : D O'Malley

GRP HOUSING : TRANSFORMER TYPE TR11

Drawing Scale : Not To Scale

Drawing No : TR11

Rev :