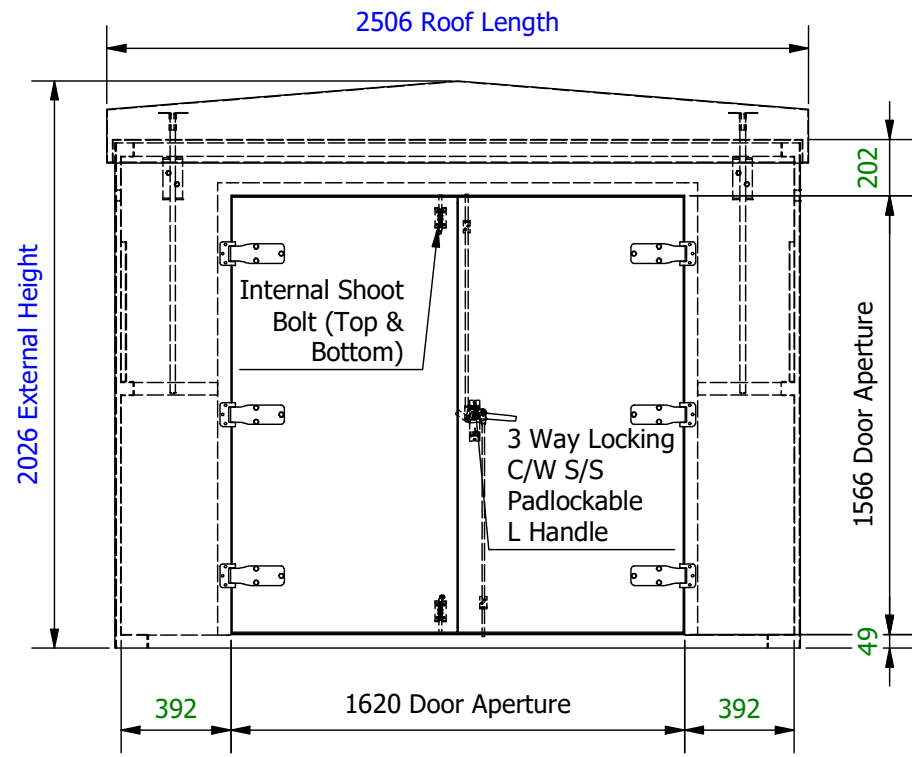
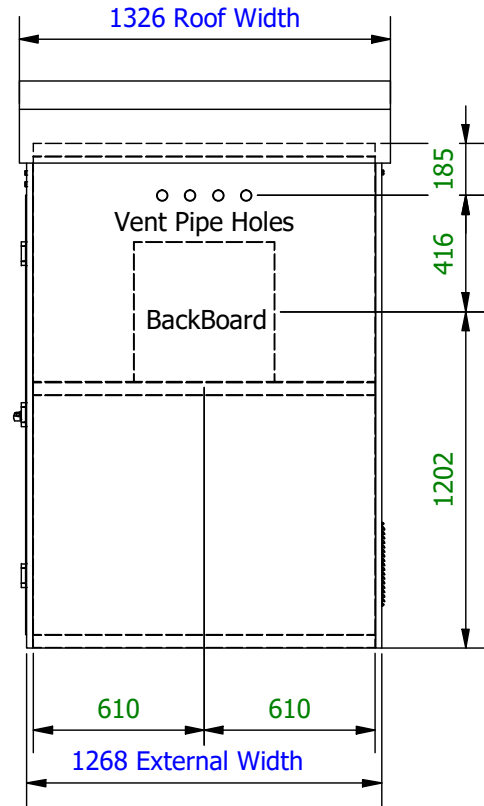


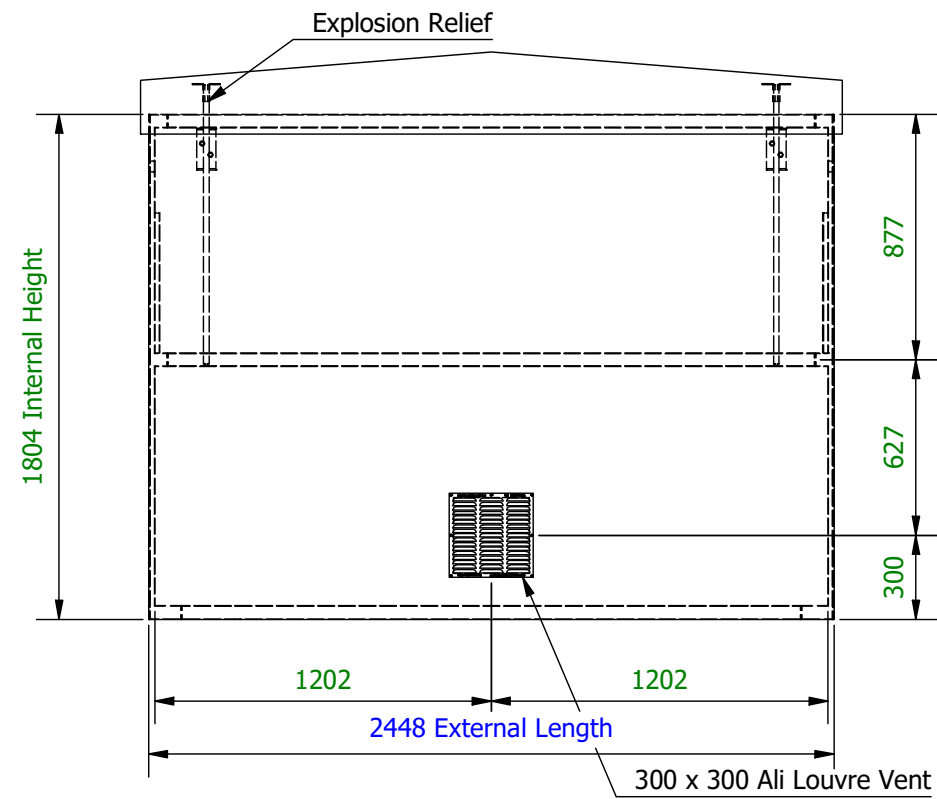
Do NOT Scale IF In Doubt - ASK!!



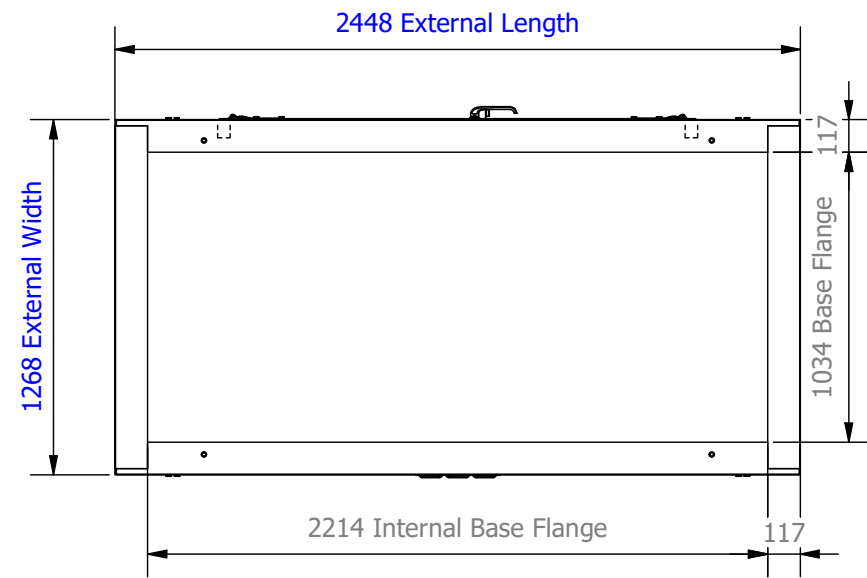
Front Elevation



LH & RH Side Elevation



Rear Elevation



Internal Plan



Ventilation Calculation:
 GRP Kiosk Floor Area = 2404 x 1220 = 2932880mm²
 PRS35 Spec = 3% Floor Area = 1932880 x 0.03 = 87986mm²
 9mm Soffit Ventilation = 9 x (2404 + 2404 + 1220 + 1220) = 65232mm²
 1 Off 300 x 300 Vent = 1 x 27137mm²
 Therefore, Actual Ventilation % = (65232+27137)/2932880 = 0.0314 = 3.14%



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CARCASS		
Surface Finish	Exterior Colour	Interior Colour
Textured	14-C-39	00-E-55
ROOF		
Surface Finish	Exterior Colour	Interior Colour
Textured	14-C-39	00-E-55
DOOR SET		
Surface Finish	Exterior Colour	Interior Colour
Textured	14-C-39	00-E-55

Customer Details:

Customer:
 Project Name:
 Customer Ref:
 Works Order No:

Specification Summary

Doors: Set of Double Doors- 800 x 1550
 Roof: Explosion Relief
 C/W 9mm soffit Ventilation
 Extras: 4 Off Vent Pipe Holes & 500 x 500 Instrument Board

Options

Other Colours Available on Request
 Extra Doors & Ventilation Available on Request

Drawing Title

GAS Cabinet No.8

Drawn By: Matt.McAuley Date 23/06/2021

Internal Size (mm):	W 2404	D 1220	H 1804
External Size (mm):	W 2448	D 1268	H 2026

Enclosure Weight: **405.961 kg**

Build **STD 18** Current **1** Rev: