

Side Elevation

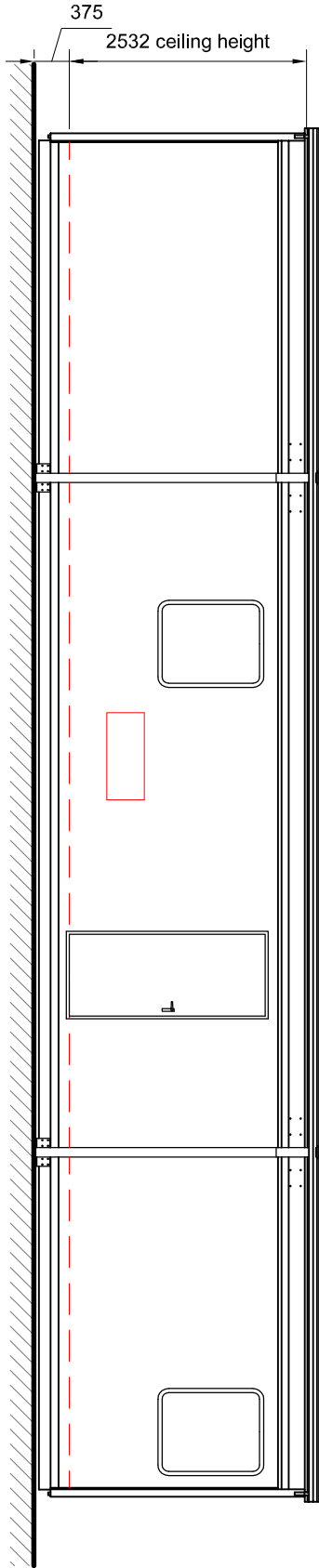
End Elevations

Foundation Notes.
Minimum height of foundation bases above ground level to be 50mm.
All bases to finish on same level (float finish of + or - 3mm)
The minimum base area required is 600mm x 600mm (for sitting purposes)
Foundations designed and constructed by others to suit site conditions and accept the loads shown. All to be subject to building control approval.

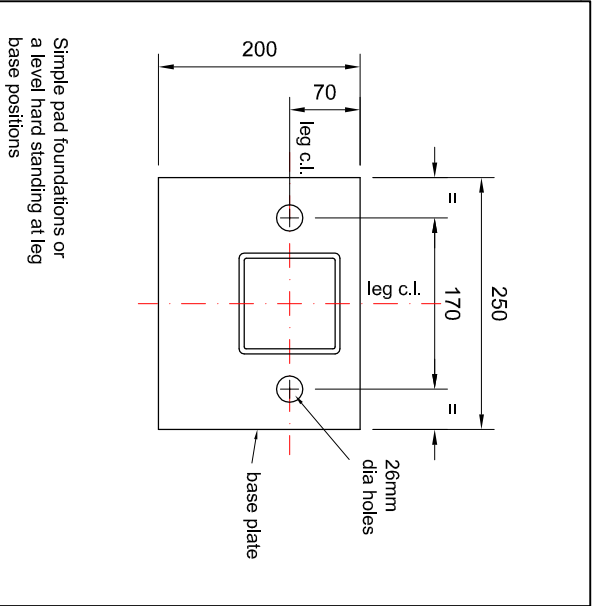
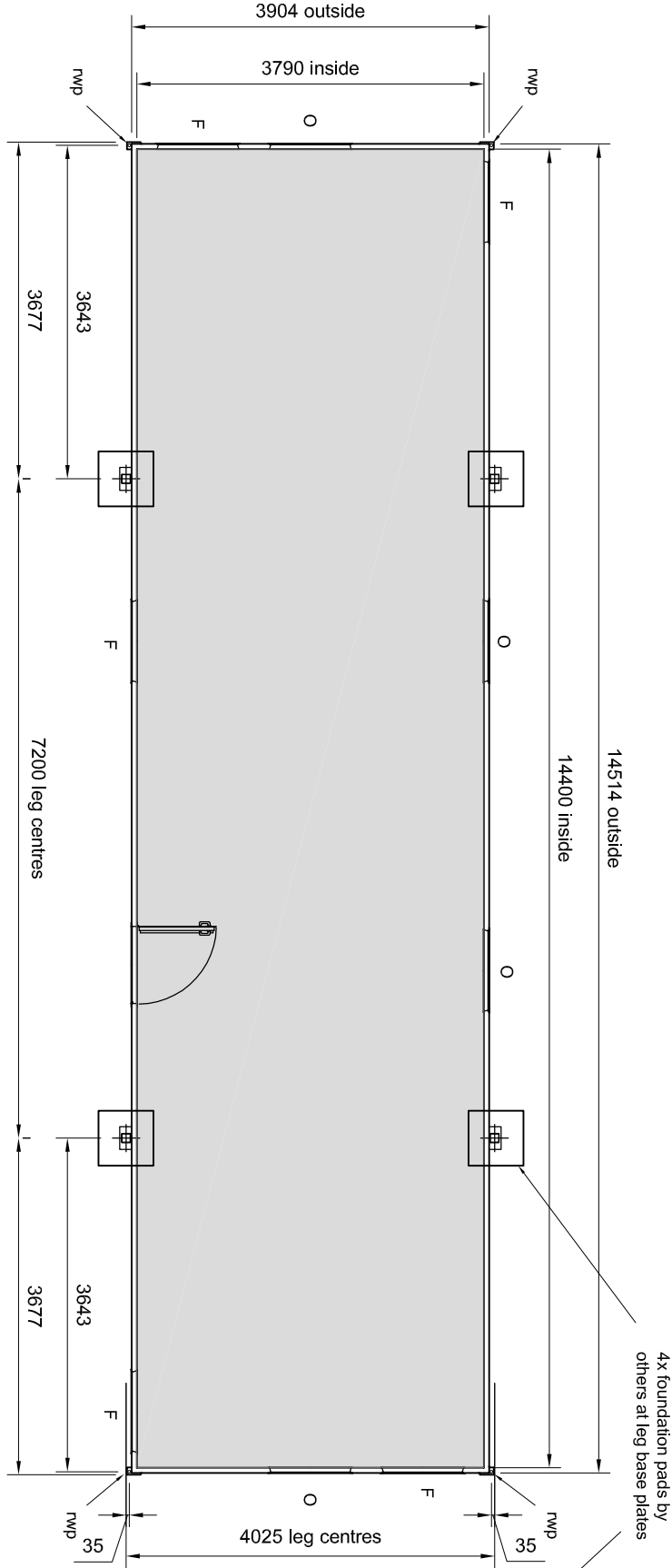
Load per leg = 69kN (140kN for two storey)

The loads are based on a building with 3kN/m² floor loading, 0.75kN/m² imposed roof loading and a basic wind speed of 50 m/s.
Double stacked jacking units must be bolted to the foundations.
All *Lodastrut* legs should be fully retracted onto the safety stops with the leg pins fitted through the outer legs and secured by pulling the chain tight and locating it on the hook on the side of the leg.

- Standard Colours.**
- External: Walls - Silk Grey nearest BS ref 10 A 05
 - Doors: - Golden Amber nearest BS ref 08 E 51
 - Roof fascia and trims - Blue Grey nearest BS ref 18 B 29
 - Legs - Blue Grey - BS 4800 18 B 29



Side Elevation



Plan

Leg Baseplate Detail
Plan view

floor area 54.58m²

Key.
O Opening window
F Fixed window
rwp Rain water pipe

Pullman PM484

Status:	AB	Purpose Of Issue:	As Built
Client:	Portakabin Refurbished Ltd		
Project:	Portakabin Building Pullman		
Title:	Specification Drawing PM484		
Scale @ A3:	Date:	Drawn By:	Checked By:
1 to 75	2017	PG	SN
Project Number: PM484			
Originator:	Zone:	Level:	Type:
PKR	00	GF	DR
		Disipline:	Number:
		A	01
		Rev:	0