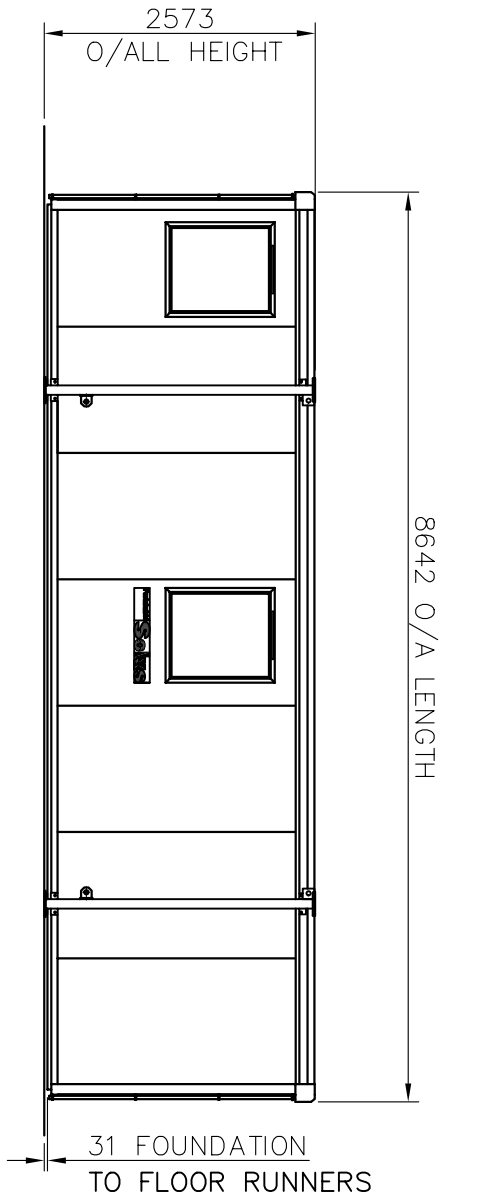
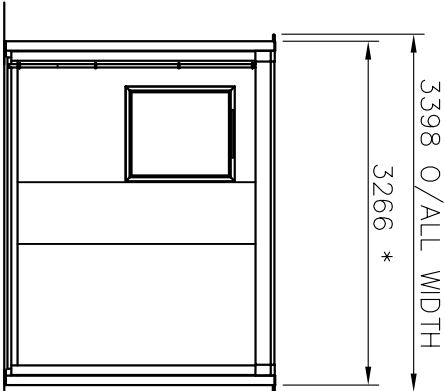


\* NOTE O/ALL WIDTH FOR  
CONTINENTAL EUROPEAN  
BUILDINGS

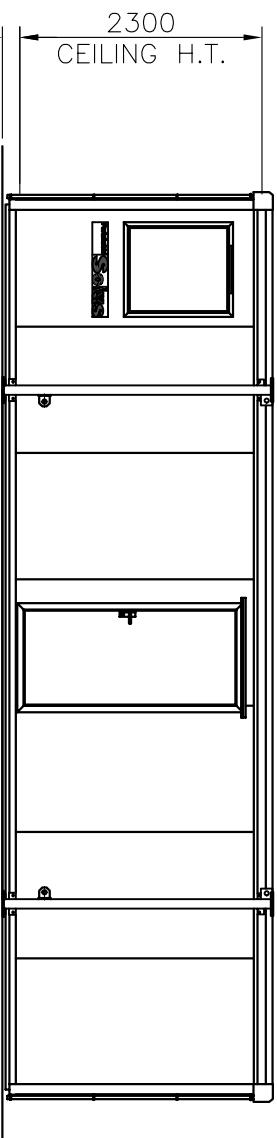
DOOR & WINDOW POSITIONS MAY BE  
DIFFERENT TO THOSE SHOWN ON  
SPECIFIC CONTRACT DRAWINGS



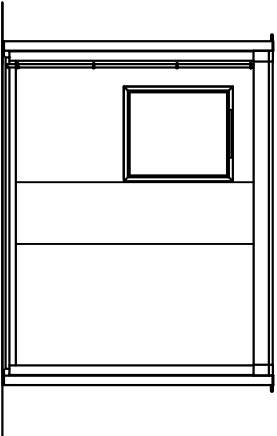
REAR ELEVATION



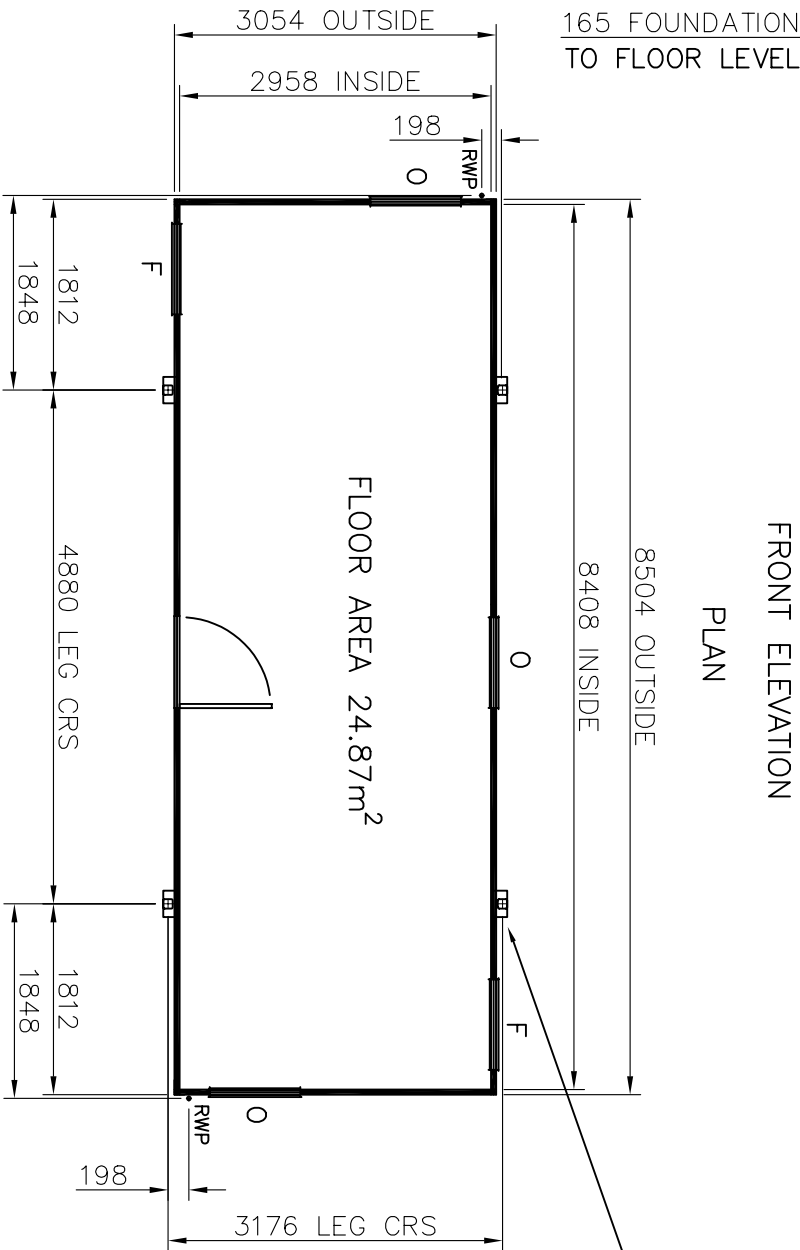
END ELEVATION



FRONT ELEVATION

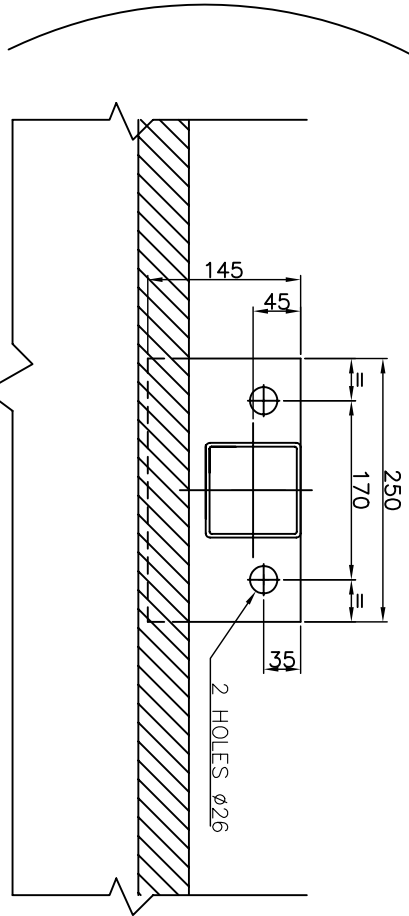


END ELEVATION



PLAN

LEG BASEPLATE DETAIL  
PLAN VIEW



- KEY**
- O OPEN WINDOW
  - F FIXED WINDOW
  - RWP RAIN WATER PIPE

**FOUNDATIONS**

Simple foundations of level hardstandings are required to be capable of taking the foundation design load at each foot position of 30kN, which includes the dead weight of the building, imposed floor load of 3kN/m², imposed roof load of 0.75kN/m², and a basic wind speed to meet the requirements of BS6399: Part 2.

The foundations are to be designed in accordance with BS8004 with level tops of a tolerance of ±3mm.

The area of ground under the building, plus a surrounding 500mm must be no higher than 50mm below the tops of the building foundations.

All buildings are to be anchored to the foundations via the baseplate using M20 anchor bolts, unless it can be established that no climatic or other forces are likely to be applied so as to exceed the intrinsic stability of the building in its unloaded state.

All Lodastrut legs should be fully retracted onto the safety stops with the leg pins fitted through the outer legs and secured by the locking cotter.

It is recommended that professional advice is obtained for the design of the foundations.



Portakabin Limited Huntington York YO32 9PT  
Telephone 01904 611655 Fax 01904 611644

Project PORTAKABIN SOLUS

Client

Title

SPECIFICATION  
DRAWING  
SLO82  
LODASTRUT LEG OPTION

Date 1.10.07 Drawn R.SCHOFIELD

Scale 1:5 & 1:50

Dwg. No. DQ2694 Rev. C