



REV.	DATE	DESCRIPTION	BY.
01.	6/3/17.	Roof angle changed to 47.5° and general mods..	MAB.

These details have been produced for guidance only. It is the responsibility of the building designer to ensure that the details shown are compatible with the overall building design and will satisfy the relevant parts of the Building Regulations applicable before they are adopted into the project design.

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TITLE
Vertical Wall Panel
Typical eaves detail - 47.5°

DWG No.
VED015

DRAWN BY
MAB

DATE
18/12/15

CHECKED BY
SJK

SCALE
1:10

REV.NO.
01

Helical wall ties - ref H+H UK Ltd detail VED007

Inner leaf - H+H Vertical Wall Panels. 4N/mm² compressive strength. 0.17W/mK thermal conductivity

Drying on Dabs

Wall plate (100x50)

383

275

External Wall Face

Partial fill cavity insulation

Cavity closer

Partial fill cavity insulation

Loft insulation
 Ventilation Tray

47.5°

Loft insulation
 Ventilation Tray

Partial fill cavity insulation

275

External Wall Face

383

Wallplate (100x50)

Infill over lintel
 Insulated 2 part lintel

47.5°