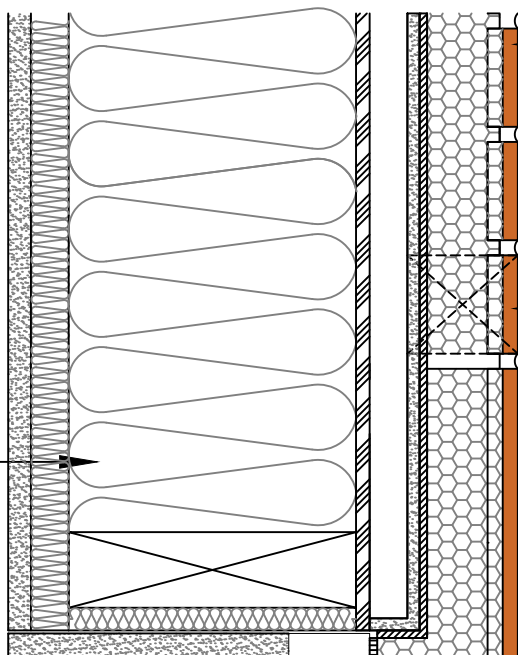


Recommendations:

- All BrickPlus and StonePlus 3m above external ground level to have proprietary fixings.
- All continuous lengths of BrickPlus and StonePlus to have movement/expansion joints every 7.5 to 9m. Please refer to drawing C-00468 for details.

Timber Frame
and insulation to
manufacturers
design and detail



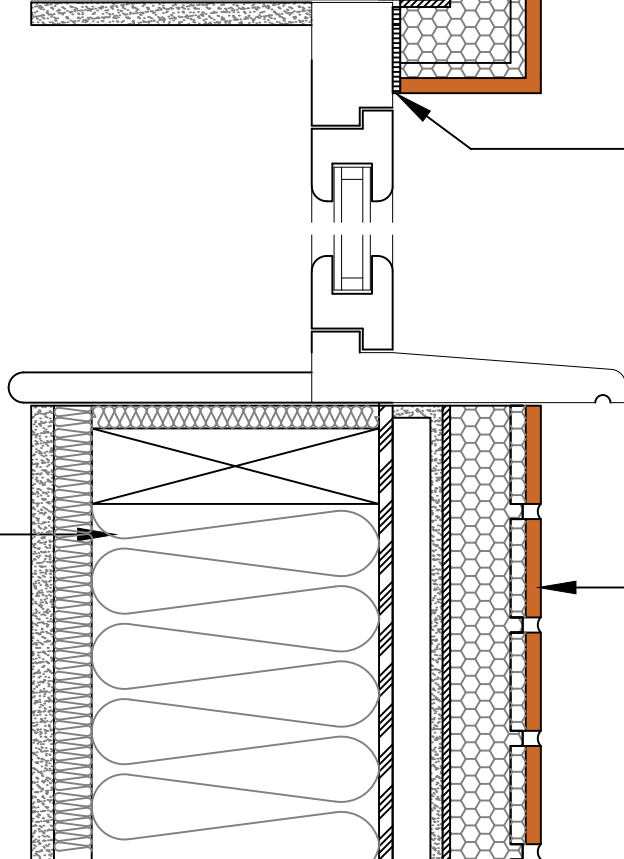
40mm or 60mm BrickPlus panel
bonded to CPB with 5mm polymer
enhanced adhesive. All joints
pointed with lime based mortar.
Minimum 25mm cavity behind CPB.

Proprietary weepholes

40mm or 60mm BrickPlus Soldier
Header panel bonded to CPB with
5mm polymer enhanced adhesive.

Expanding sealing tape or similar
approved.

Timber Frame
and insulation to
manufacturers
design and detail



40mm or 60mm BrickPlus panel
bonded to CPB with 5mm polymer
enhanced adhesive. All joints
pointed with lime based mortar.
Minimum 25mm cavity behind CPB.

DO NOT SCALE

The information on this drawing is given in strict confidence, and remains the property of Monolith Brick & Stone Limited. No unauthorised copying or re-distribution is permitted.

Where drawings are project specific, the quantities, dimensions, and details of our products are estimated based upon information provided by the client. Monolith Brick & Stone Ltd. will not, under any circumstances be liable for any inaccuracies in the supplied drawings, specifications and/or quantities. These should be verified by the client, or an appropriate agent as no guarantee as to the suitability for the project is offered.

This should be read in conjunction with our standard Terms & Conditions available on request or from www.monolith.build

Rev.	Description	By	Date
A	1st Issue	NC	13.04.16
B	DPC omitted and notes amended	NC	23.05.17
C	Drawing Template updated	SRB	17.04.18



MONOLITH

Monolith Brick & Stone Ltd.
Unit 34 - Llys Edmund Prys - St. Asaph Business Park
St. Asaph - Denbighshire - LL17 0JA

+44(0)1745 535855 - email: info@monolith.build

Title

BrickPlus Eco Panels - Timber Frame
Cill and Brick Header option

Project

Typical Details

Scale

N.T.S.

Material

-

Job No.

Standards

Drawing number

E-00553