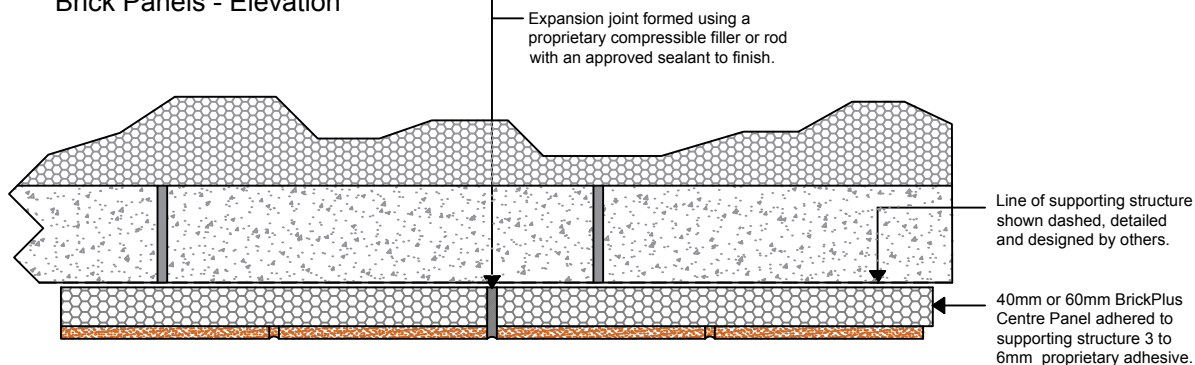


Brick Panels - Elevation



Brick Panels - Plan

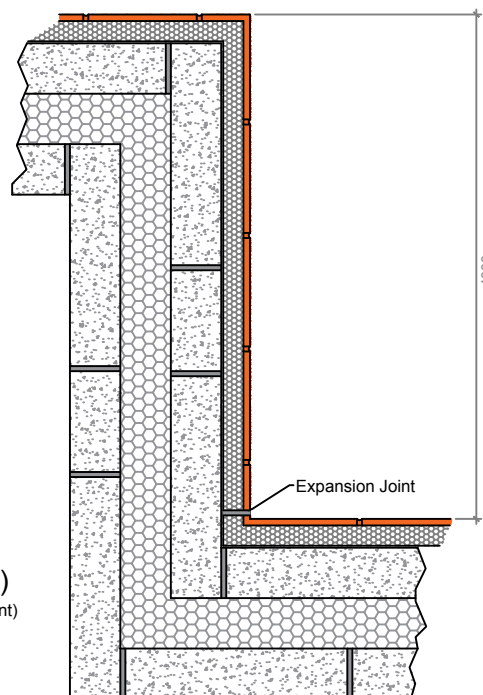
General Guide:

Vertical expansion joints recommended:

- in walls of long lengths every 7.5 to 9m.
- in areas that change in structure.
- between new and existing structures/materials.
- returns less than 1m (as per diagram)

Horizontal expansion joints recommended between every floor or a maximum of 5m.

Note: Small buildings up to 10m & EPS ICF buildings do not generally require expansion joints.



Plan of Block wall (not to scale)

(Returns greater than 1m require an Expansion Joint)

DO NOT SCALE

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Rev.	Description	By	Date
A	1st Issue	SRB	16.11.17
B	Drawing Template Updated	SRB	12.04.18



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Title
BrickPlus Eco - Panel System
Panels with Solo Slips
Expansion Joint Details

Project
Typical Details

Scale
N.T.S.

Material
-

Job No.
Standards

Drawing number

E-00633