

Where applicable all dimensions and details should be read in conjunction with specialist consultants drawings and the project specification.

All dimensions should be checked on site by the contractor and any discrepancies should be brought to the attention of Permarock Products Ltd.

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Notes :

Rev	Date	Amendments	By	Approved



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Client : -

Project : PAS 2030/2035: 2019 Compliant Projects

Project Ref : -

Title : Elevation - Vertical Fire Barrier (Staggered) at Party Wall Line - 2+Storeys (EPS ONLY)

Drawn By : HN

Approved By : RWT

Date : 15/05/2025

Original Size : A3

Scale :

NTS

Drawing No : PAS-F006

Rev.

NOTE :

- Each full size (1200 mm x 600 mm) board to be fixed with minimum 5 no. fixings (60 mm ø heads).
- Insulation board joints offset by minimum 200 mm.
- Minimum board width 200 mm.
- No fixings at boarding stage, stainless steel reinforcement layer fixings required through the reinforcing mesh on buildings above 2 storeys.
- Supplementary reinforcement layer fixings required through the reinforcing mesh along the line of all fire barriers within the system at maximum 1 m centres.
- Subject to specification additional fixings may be required, consult Permarock for further information.

- Permarock Mineral Fibre Insulation (thickness to specification) on Permarock Adhesive
 - Insulation boards to be tightly butted at all joints, all gaps to be filled. Permarock EPS-Premium to be filled with Permarock B1 Foam. Permarock Mineral Fibre insulation to be filled with slivers of mineral fibre
 - Stainless steel fixing installed through reinforcement layer (not shown) at max 1 m centres along centre line of fire barrier
 - Permarock Insulation Fixing
 - Permarock EPS-Premium insulation on Permarock Adhesive
 - Permarock Starter Track (drip-edge nosing omitted for clarity)
- *Plan section refer to drawing PAS-T003

