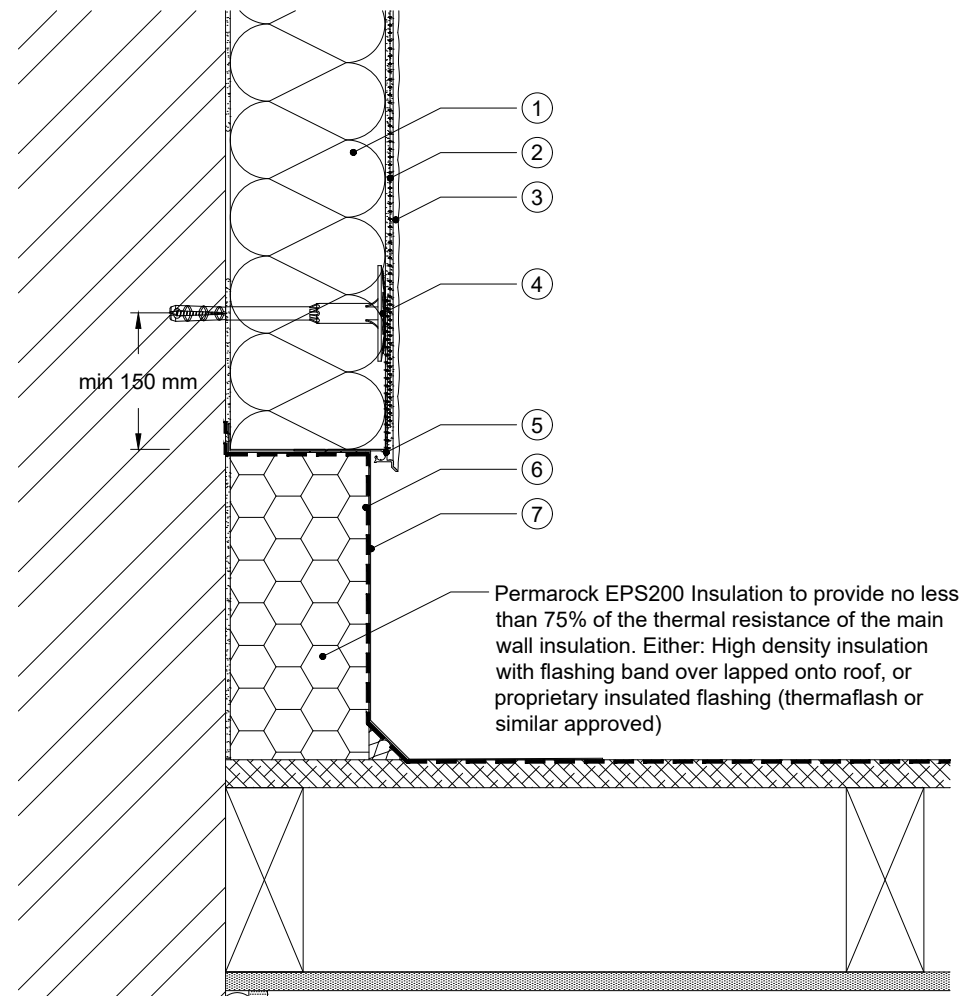


## Section

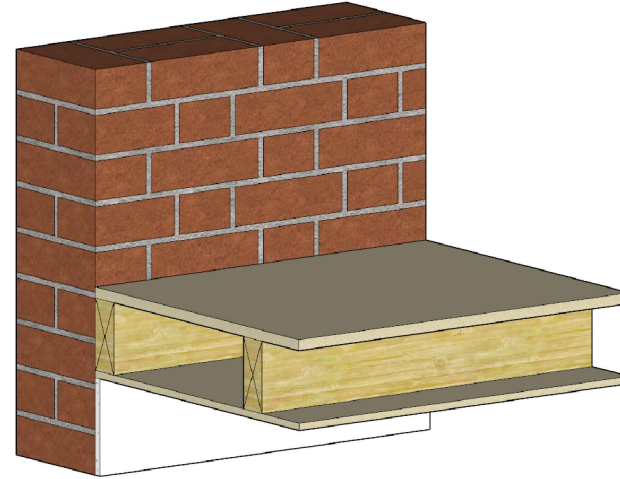


Permarock EPS200 Insulation to provide no less than 75% of the thermal resistance of the main wall insulation. Either: High density insulation with flashing band over lapped onto roof, or proprietary insulated flashing (thermaflash or similar approved)

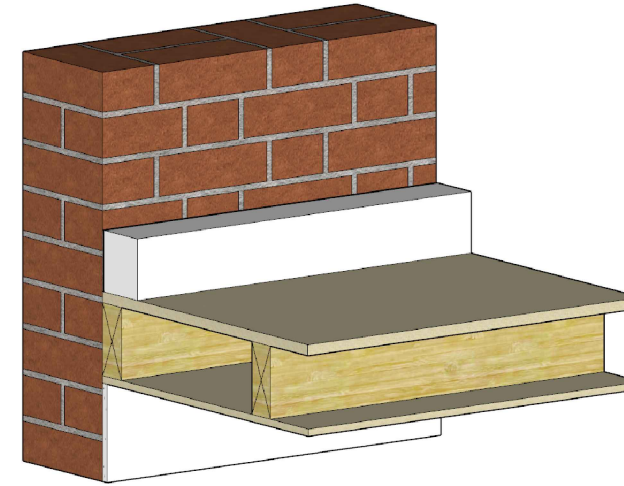
- ① Permarock Insulation (type and thickness to specification) on Permarock Adhesive
  - ② Permarock Bedding Mortar Incorporating Permarock Reinforcing Mesh
  - ③ Permarock Decorative Finish
  - ④ Permarock Insulation Fixing
  - ⑤ Permarock Transition Bead (W66-2 for thin renders or W66-4 for thick renders)
  - ⑥ Breathable membrane (by others)
  - ⑦ Lead/lead replacement flashing (by others)
- (A) Existing membrane removed to expose wall plate
  - (B) Permarock EPS200 Insulation (thickness to provide no less than 75% of the thermal resistance of the main wall insulation) on full bed of Permarock Adhesive
  - (C) Breathable membrane dressed over EPS200 insulation. At the end of roof, membrane should be dressed over the side of the Insulation upstand (See drawing no. RA002A)
  - (D) Lead/lead replacement flashing laid over EPS200
  - (E) Permarock Insulation (type and thickness to specification) on Permarock Adhesive installed above upstand. Permarock Transition Bead slid in between the upstand and insulation
  - (F) Apply Permarock Bedding Mortar incorporating Permarock Reinforcing Mesh and the Permarock Decorative Finish onto Permarock Insulation (type and thickness to specification)

## Isometric: Sequence of Installation

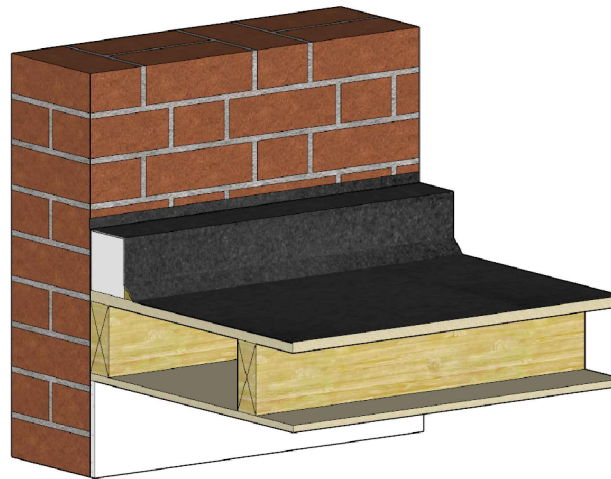
(A)



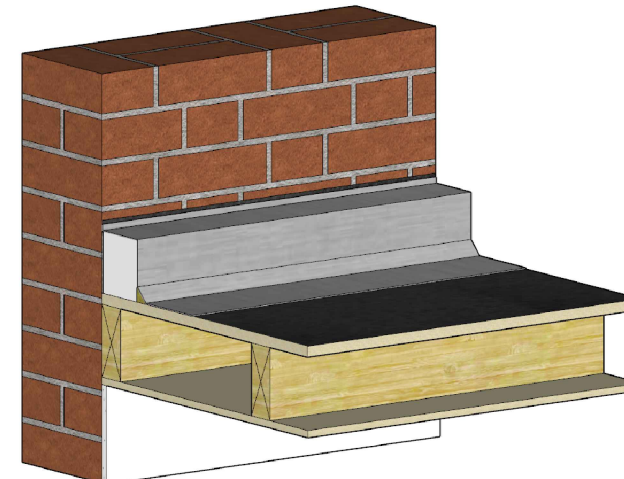
(B)



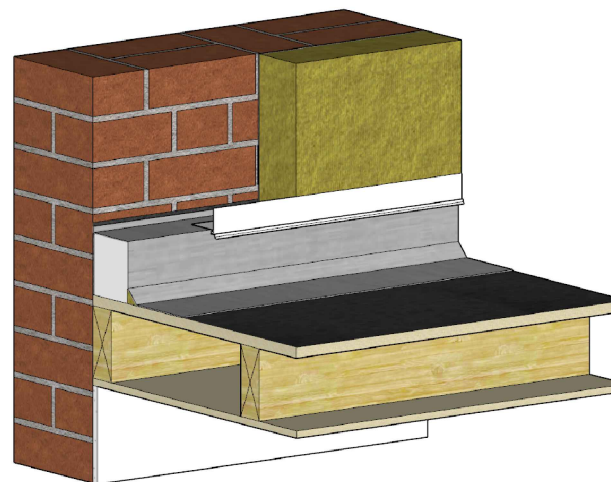
(C)



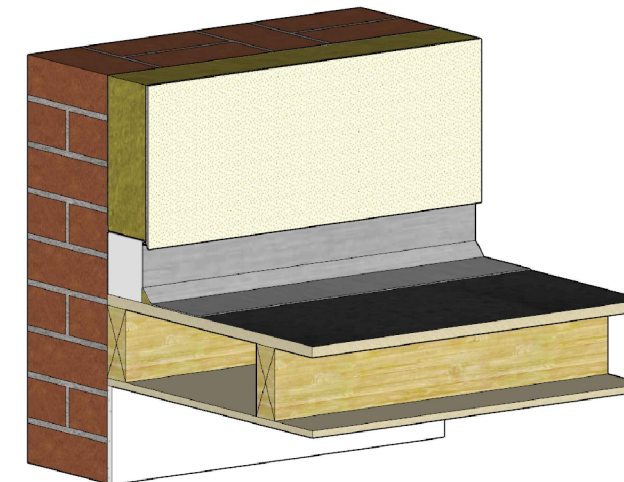
(D)



(E)



(F)



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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Email: permarock@permarock.com  
Web: www.permarock.com

Client : -

Project : PAS 2030/2035: 2019 Compliant Projects

Project Ref : -

Title : Flat Roof Abutment

Drawn By : HN

Approved By : RWT

Date : 15/05/2025

Original Size : A3

Scale :

NTS

Drawing No : RA002

Rev.