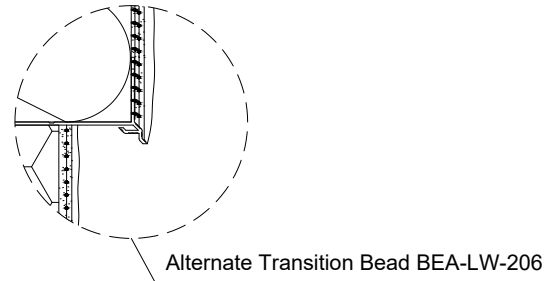


NOTE : Insulation fixings below DPC not shown for clarity

- ① Permarock Insulation (type and thickness to specification) on Permarock Adhesive
- ② Permarock Insulation Fixing
- ③ Permarock Bedding Mortar incorporating Permarock Reinforcing Mesh
- ④ Permarock Silicone^{ULTRA} K-Finish 1.5 mm
- ⑤ DPC
- ⑥ Permarock PVCu Transition Bead BEA/LW-66-2 for thin render
- ⑦ Proprietary fully bonded waterproof coating/DPM or Permarock BituCoat Adhesive Coating scratchcoat layer
- ⑧ Permarock CT114 Bituminous Adhesive Coating
- ⑨ Permarock EPS 200 (Thickness to provide min 75% of thermal resistance of main wall insulation) on Permarock CT114 Bituminous Adhesive Coating
- ⑩ Proprietary Drainage Sheet



Other corresponding component parts include:

BEA/LW-Z61H connector bar 1000 mm long (to be cut down on site to suit site requirements)

BEA/LWZ18-2A uPVC external corner section for use with BEA/LW-66-2 finishing/transition beads

BEA/LWZ18-2I uPVC internal corner section for use with BEA/LW-66-2 finishing/transition beads

BEA/LWZ18-4A uPVC external corner section for use with BEA/LW-66-4 finishing/transition beads

BEA/LWZ18-4I uPVC internal corner section for use with BEA/LW-66-4 finishing/transition beads

BEA/LW-L-50/2 uPVC L set-up profile - 50 mm wide (comes complete with connection peg - 1 per length) for use with BEA-LW-206

BEA/LW-L-100/2 uPVC L set-up profile - 100 mm wide (comes complete with connection peg - 1 per length) for use with BEA-LW-206

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 : Base of System at DPC Level - with Recessed Perimeter Plinth Insulation System (SUK15)

Drawn By : HN
 Approved By : RWT

Date : 15/05/2025
 Original Size : A3

Scale : NTS

Drawing No : PAS-B003
 Rev.