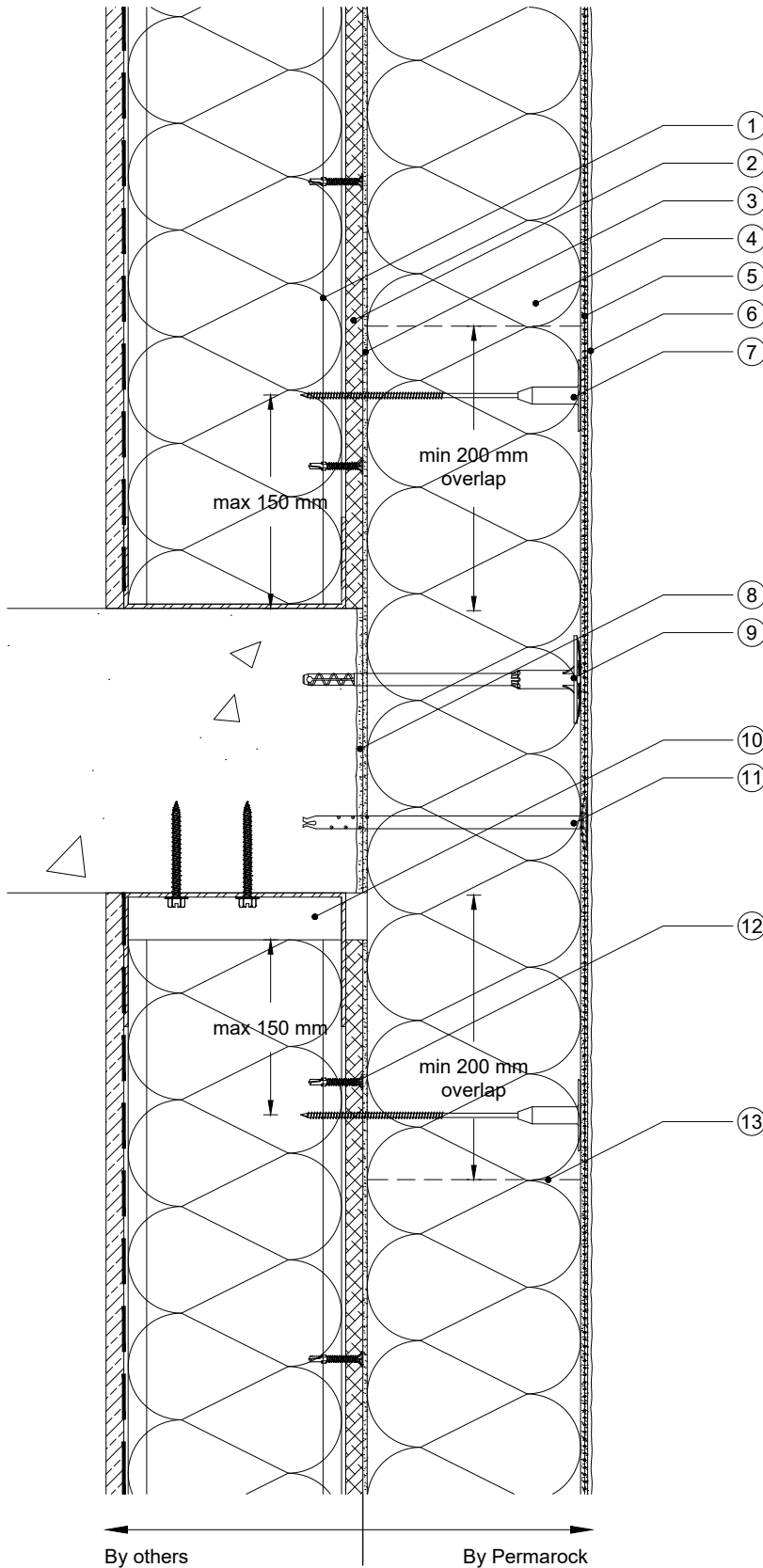


**NOTE :**

1. Steel frame details and insulation between SFS studs are indicative only.
2. Incorporation of a horizontal joint into the EWI system - coincident with the deflection head joint in the substrate - may be necessary to accommodate vertical movements in the substrate (refer to Permarock standard details).



- ① SFS with vertical studs at max 600 mm horizontal centres
- ② min 12 mm cementitious board (Class A1/A2-s1-d0 e.g. cement fibre board: contact Permarock for the information) Note that gypsum-based or magnesium-based boards are not suitable
- ③ Permarock HP Adhesive or Permarock Lamella Adhesive (100% coverage)
- ④ Permarock Mineral Fibre Insulation
- ⑤ Permarock Bedding Mortar incorporating Permarock Reinforcing Mesh
- ⑥ Permarock Decorative Finish
- ⑦ Permarock Insulation Fixing (sheathing board)
- ⑧ Permarock Dubbing-out Compound, Permarock Adhesive, Permarock Lamella Adhesive or Permarock HP Adhesive to fill/level slab edge (max 10 mm layer thickness)
- ⑨ Permarock Insulation Fixing (masonry)
- ⑩ Deflection gap between slotted head and stud (refer to Note 2)
- ⑪ Permarock Reinforcement Layer Fixing (masonry)
- ⑫ Sheathing board fixing (by others)
- ⑬ Insulation board joint



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Client : -	Title : Section - Slab Edge Interface - Sheathing Board aligned with Slab Edge				Drawn By : HN	Approved By : JFR
Project : Standard Detail	Project Ref : -				Scale : NTS	Date : 21/11/2024
Notes :	Rev	Date	Amendments	By	Approved	Original Size : A4 Rev.1
	1	14/02/25	Insul. board joint	HN	JFR	

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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