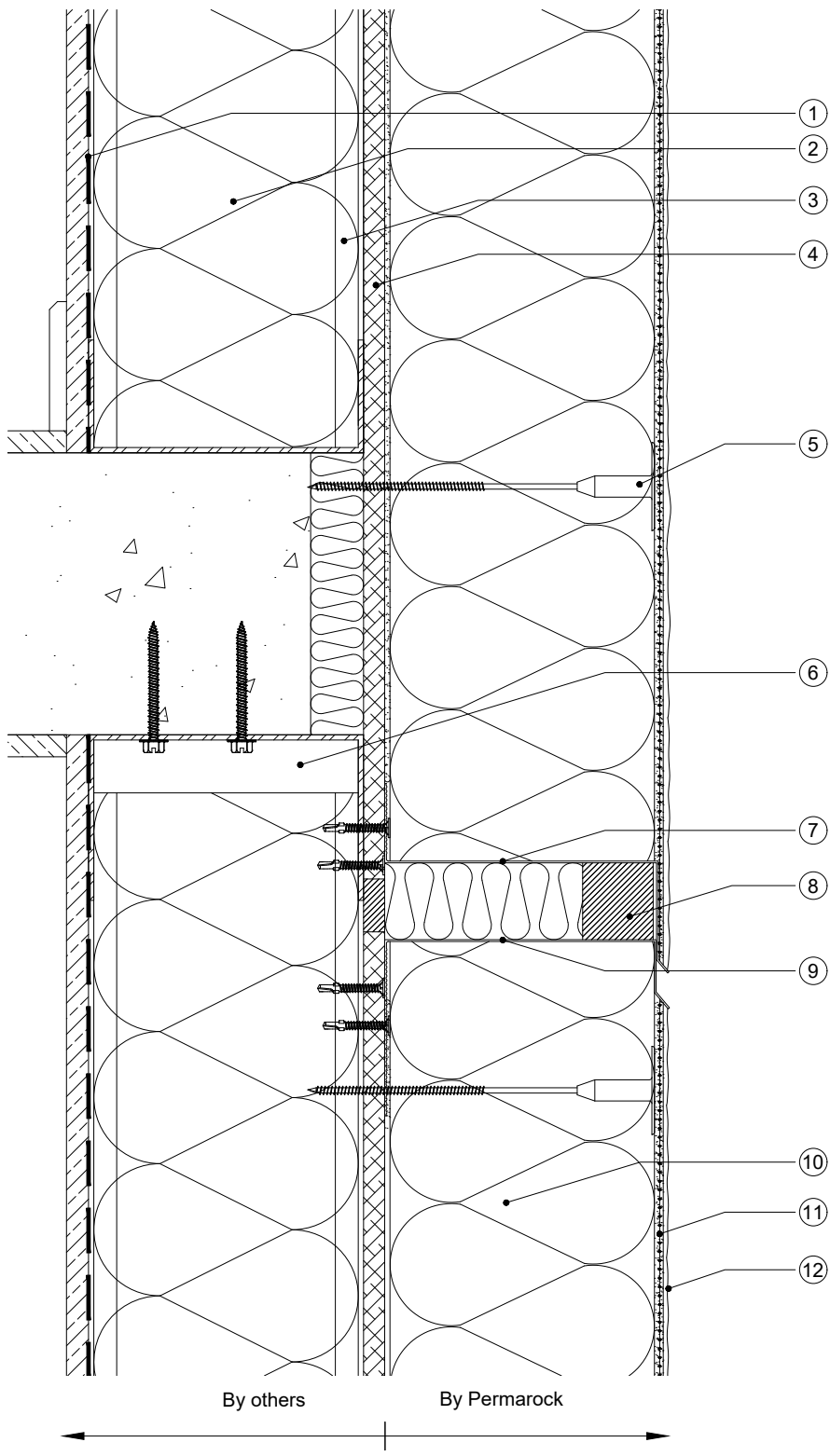


NOTE : 1. Width of joint at (8) to be sufficient to accommodate maximum deflection at (6) plus thickness of compression joint sealing tape at full compression.  
 2. Steel frame details and insulation between SFS studs are indicative only.



- ① Vapour Control Layer (by others)
- ② Insulation between studs (by others) if required
- ③ Light weight steel framing
- ④ min 12 mm cement - bonded particle board or other suitable mineral sheathing board (by others)
- ⑤ Permarock Insulation Fixing
- ⑥ Deflection gap between slotted head and stud
- ⑦ Permarock Compression Joint Top Section : mill-finished aluminium
- ⑧ Permarock Compression Joint Sealing Tape
- ⑨ Permarock Compression Joint Bottom Section : polyester powder coated aluminium (RAL colour to be advised)
- ⑩ Permarock Mineral Fibre Insulation on Permarock Lamella Adhesive or Permarock HP Adhesive (100% coverage)
- ⑪ Permarock Bedding Mortar incorporating Permarock Reinforcing Mesh
- ⑫ Permarock Decorative Finish

**permarock**  
 PRODUCTS LTD

Permarock Products Ltd.  
 Jubilee Drive  
 Loughborough  
 Leicestershire  
 LE11 5TW  
 Tel: (01509) 262924

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

Client : -  
 Project : Standard Detail  
 Notes :

Title : Section - Deflection Head with Horizontal Joint in EWI System (Full Compression Joint System)					Drawn By : HN	Approved By : JFR
Project Ref : -					Scale : NTS	Date : 12/10/2023
Rev	Date	Amendments	By	Approved	Original Size : A4	Rev.2
2	21/11/24	HP Adhesive	HN	JFR		

Drawing No :  
 LSF005A-1

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