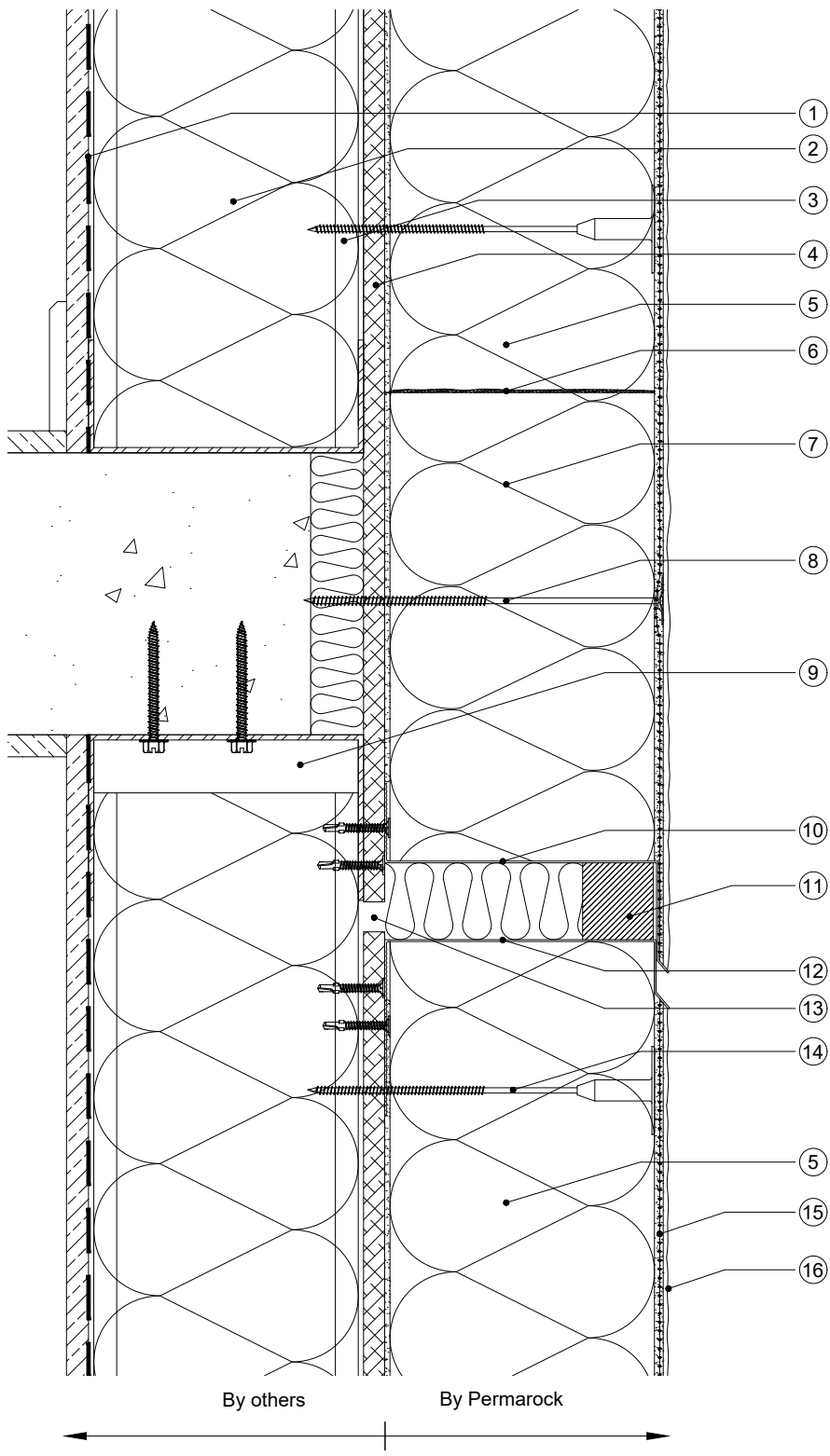


NOTE : 1. Width of joint at (11) to be sufficient to accommodate maximum deflection at (9) plus thickness of compression joint sealing tape at full compression.
 2. Steel frame details and insulation between SFS studs are indicative only.



- 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 Mineral Fibre Insulation on Permarock Lamella Adhesive or Permarock HP Adhesive (100% coverage)
- ⑥ Gaps between insulation boards and fire barrier insulation filled with Permarock PU-Foam B2
- ⑦ Permarock Mineral Fibre Lamella Insulation, 200mm wide, fully adhesively bonded mechanically fixed forming continuous horizontal fire barrier
- ⑧ Permarock Stainless Steel washer + screw through reinforcing mesh at max 600 mm centres, staggered along centreline of fire barrier
- ⑨ Deflection gap between slotted head and stud
- ⑩ Permarock Compression Joint Top Section : mill-finished aluminium unless specified otherwise. Fixing must not be into vertical studs
- ⑪ Permarock Compression Joint Sealing Tape - size to suit joint dimension and movement requirement
- ⑫ Permarock Compression Joint Bottom Section : polyester powder coated aluminium (RAL colour to be advised)
- ⑬ Gap between sheathing board to allow for vertical deflection movement
- ⑭ Permarock Insulation Fixing
- ⑮ Permarock Bedding Mortar incorporating Permarock Reinforcing Mesh
- ⑯ Permarock Decorative Finish

* If Permarock Mineral Fibre Insulation is used, a separate 200 mm wide horizontal fire barrier is not required at (7), refer to Drawing No. LSF005B

permarock
 PRODUCTS LTD

Permarock Products Ltd.
 Jubilee Drive
 Loughborough
 Leicestershire
 LE11 5TW
 Tel: (01509) 262924
 Email: permarock@permarock.com
 Web: www.permarock.com

Client : -	Title : Section - Deflection Head with Horizontal Joint and Fire Barrier EWI System (1)				Drawn By : TYY	Approved By : JFR
Project : Standard Detail	Project Ref : -				Scale : NTS	Date : 03/08/2016
Notes :	Rev	Date	Amendments	By	Approved	Original Size : A4 Rev.4
	4	21/11/24	HP Adhesive	HN	JFR	

Drawing No :
 LSF005B

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.
 This drawing is the copyright of Permarock Products Ltd. It shall not be copied to any other third party without the express written consent of Permarock Products Ltd.
 DISCLAIMER: Whilst this information/document/proposal (together "Information") is based on the latest manufacturer facts and findings of which we are aware, we are not engaged as a designer or other contractor in respect of your project and so the information is general in nature and we cannot guarantee that any information provided meets all of your specific project requirements. Given this, we cannot guarantee that any products selected, specified and/or purchased by you and their proposed applications are fit for the intended purpose. Any specification or purchase by you is at your own risk and we recommend the information be reviewed and approved by an appropriately qualified professional prior to specification or purchase. Without prejudice to the generality of the foregoing, you (or the appropriately qualified professional from whom you seek advice) shall ensure that any performance criteria and/or coverage rates quoted can be achieved in each instance when compiling or pricing specific projects. To the extent permitted by law, Permarock will not be liable (whether in contract, tort (including negligence), breach of duty, misrepresentation or otherwise) for any loss or liability (of whatsoever kind) arising out of or in connection with any information we may provide.