

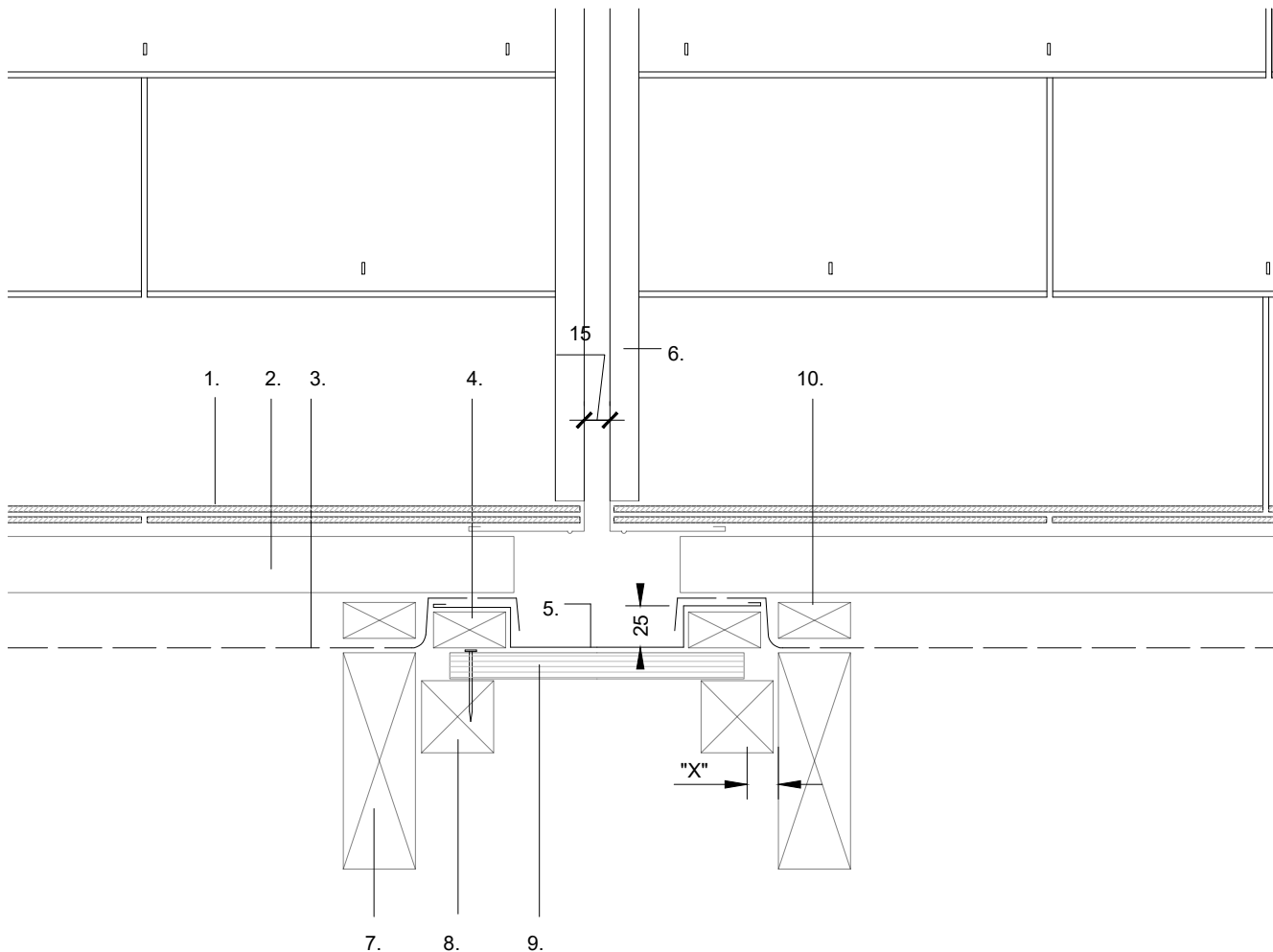
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Drawing Title - Movement Joint
LR Breather Membrane Counter Battened

Breather membranes (Low Resistent) Must be counter battened as per requirements of BS 5250:2011, See BS 5534, S.R. 82:2017 for best code of practice

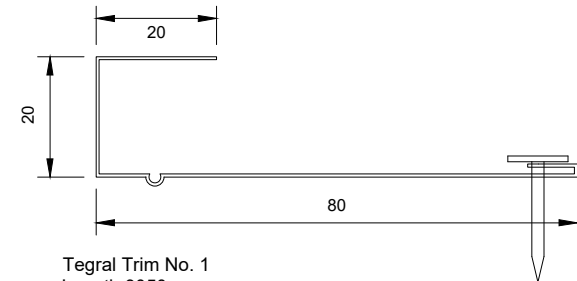
Cedral Slates - With (LR) Breather Membrane

Rev. ...



Notes and Specifications

1. Cedral Fibre Cement slates - doubles used in each alternate course
2. Slating batten
3. Underlay carried out over metal welt
4. 50x25mm continuous batten to create upstand
5. Metal lining to gutter with welts
6. Cedral Trim No. 1 fixed to slating battens
7. Rafter/truss
8. 50x50mm bearer batten to run continuous from ridge to eaves fixed to rafter
9. 19mm deck support fixed one side only to allow for movement
10. Counterbattens



Tegral Trim No. 1
Length 3050mm.
Fixed to each slating batten with 20mm long galvanised clout nails.
At all junctions butt joint trim.

"X" = Expansion gap

Double slates cut to suit and fixed with 3no. Tegral copper nails and 2no. Tegral copper crampions

Metal lining to be approx. level with underlay. At eaves metal lining to be carried out over fillet to drain in to gutter.