

Dimond roofing (specify profile, thickness and coating) fixed to Dimond roof rail with 12g hex head tek screw (Length to suit profile)

Hex head 14g - 10x Length (Depending on Enertherm thickness specified) @ 150 centres

Solitex Mento 1000 connect underlay laid vertically over PIR

Enertherm ALU Rigid Insulation. Depth as specified

NPM 900 metal tray

12g x 20mm tek screw pan fixed every pan

Notes:

- Valley capacity suitable up to 50 m² roof catchment area.
- Above 50 m² catchment area the valley capacity needs to be increased
- Foam closure strip only required if bird or vermin proofing is required, or if in high wind area, there is a risk of windblown moisture entering the building.

Dimond Valley-Gutter with Mento 1000 under

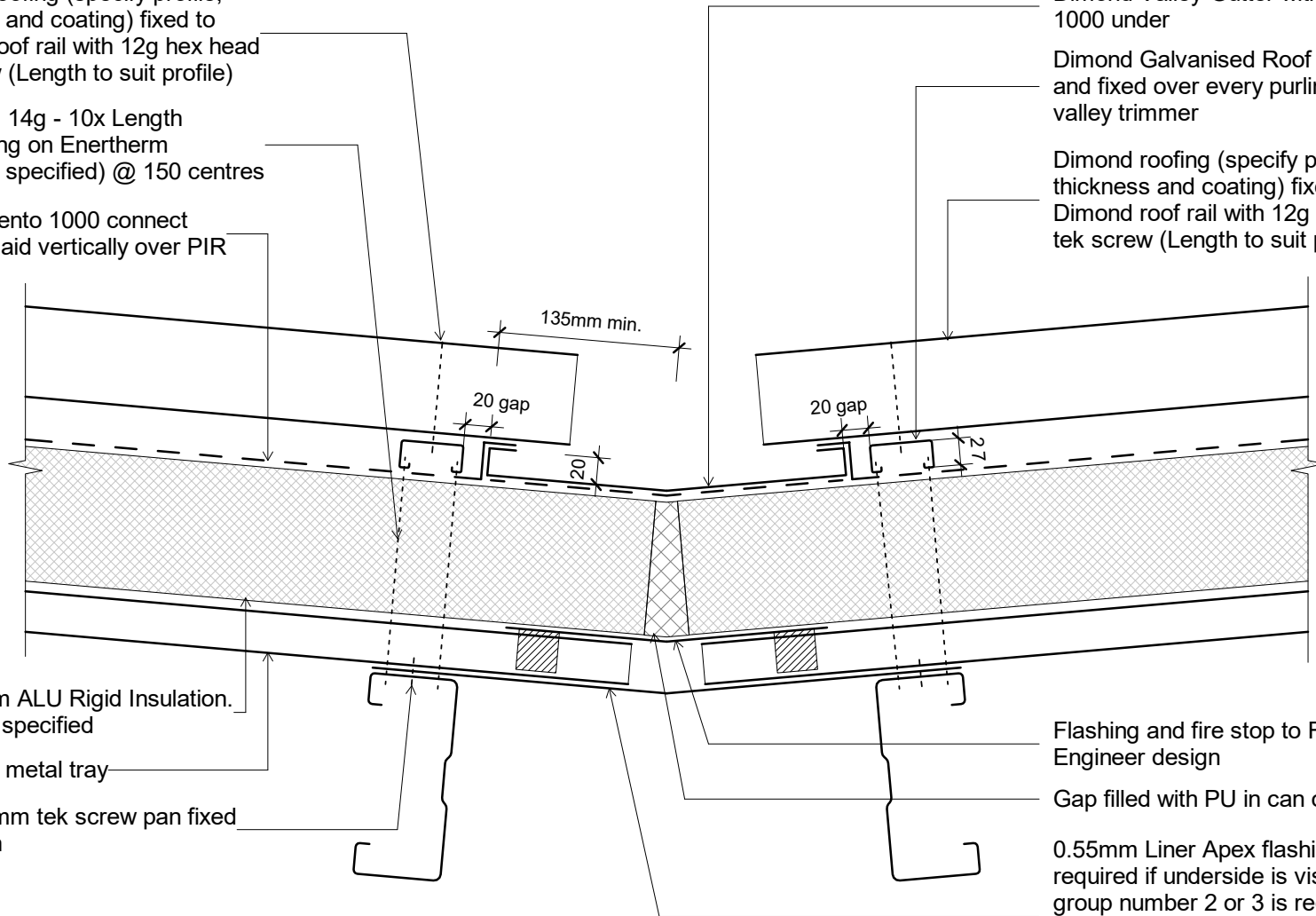
Dimond Galvanised Roof Rail laid and fixed over every purlin and valley trimmer

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Flashing and fire stop to Fire Engineer design

Gap filled with PU in can on site

0.55mm Liner Apex flashing only required if underside is visible or a group number 2 or 3 is required to Fire Engineer's design. For Group number 1s or 2s contact Dimond Roofing.



Issue: 03	Reference dim_tri_1110
Scale: 1 : 5	
Date: 31 November 2019	