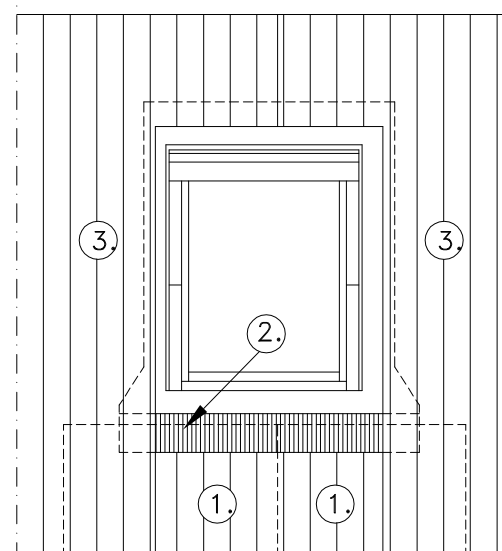


#### VELUX roof window installed in existing metal roof

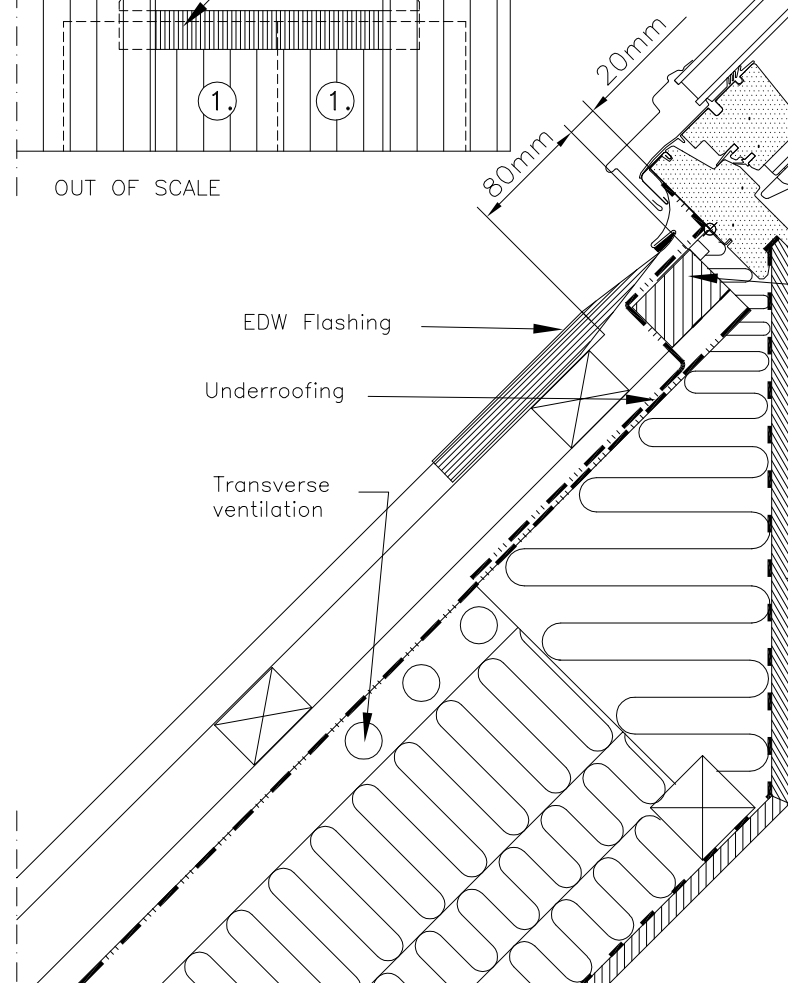
1. The metal sheet is cut to allow for the lead-apron.  
The cut must stop on top of a profile.  
(Minimum 270 mm from the side frame).
2. The fillet piece is placed so it fits the cut.  
(Can be fixed to the existing metal sheet with rivets).  
Shape the fillet piece from the cut-out from the roof window

#### VELUX roof window installed in new metal sheet roofing.

1. The sheets are fitted 100mm from the bottom frame.
2. The flashing is mounted.
3. Fit the metal sheets.



OUT OF SCALE

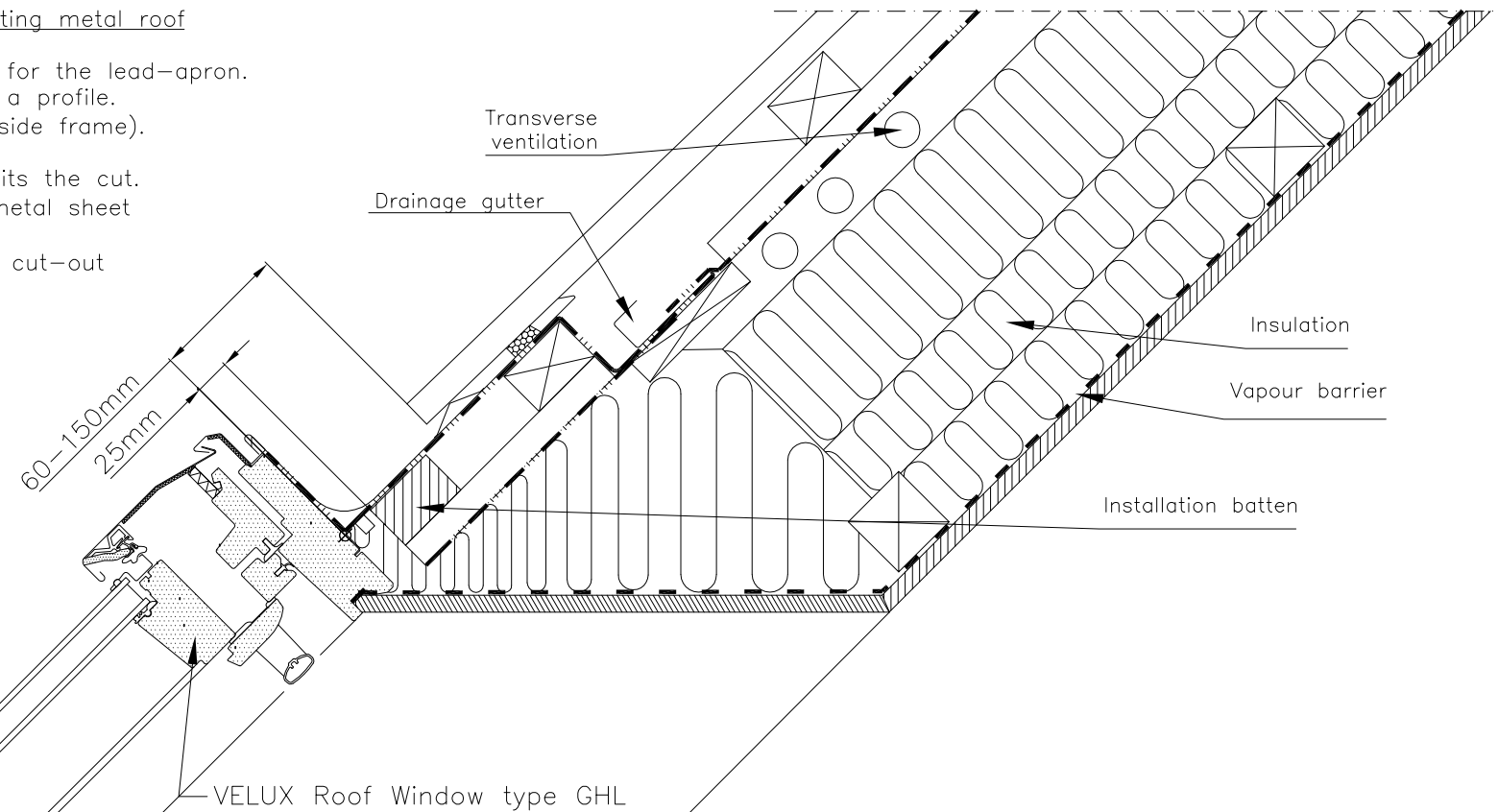


#### Section A-A 1:5

Installation batten

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Kindly be aware that all measurements on this drawing must be checked directly on the building site. With this drawing, VELUX provides only an idea and consequently has no influence on the quality of the actual installation performed on the roof.



#### Section B-B 1:5

Insulation

Rafter

Vapour barrier

GHL

EDW

PROFILLED METAL SHEETS

15-55

Transverse ventilation

Drainage gutter

Insulation

Vapour barrier

Installation batten

VELUX Roof Window type GHL

Underroofing

EDW Flashing

Distance slot

Ventilation gap

20-30mm

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VELUX Roof Window type GHL + EDW  
 flashing installed in profiled metal sheets.

File name /no. GHL\_EDW\_W\_MP - 04 09

Size A3  
 Scale 1:5 / 1:20