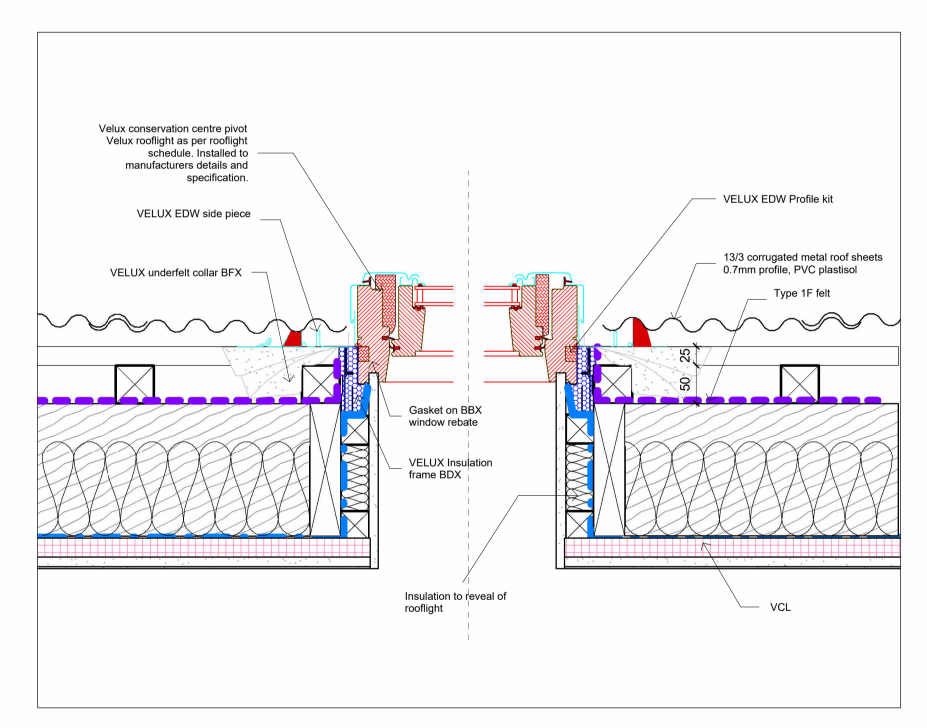
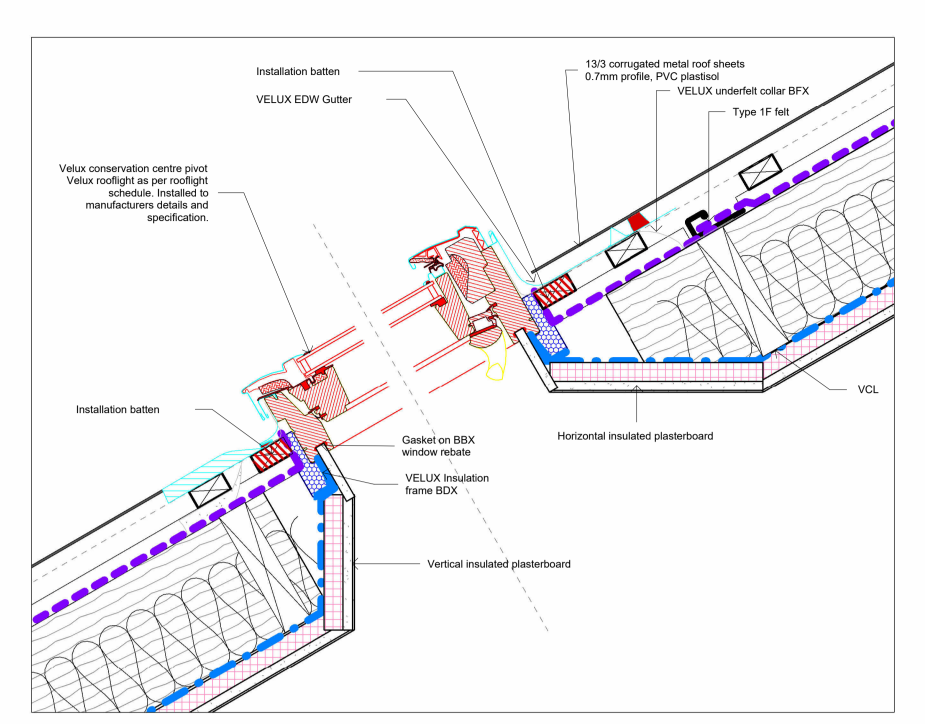


Rooflight in metal roof (15-30 degree roof pitch)



Rooflight in metal roof -cross section (15-30 degree roof pitch)



Rooflight in metal roof (30-60 degree roof pitch)

- 1. All Dimensions in mm unless stated otherwise.

- All Dimensions in firm unless stated otherwise.
 Do not scale this drawing. All dimensions to be verified by the contractor befor work is commenced.
 Architect to be notified immediately if any discrepancies are found.
 All shop drawings to be approved by Architect before work commences.
 All details to be in accordance with relevant British Standards and manufactures recommendations and specification.
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- 7. All work to be carried out by a competent contractor working, where appropriate, to an agreed method statement 8. Please note that all details shown on GAs are generated automatically by the computer software, and are not to be used for reference or construction. For all interface details, please refer to 1:5 drawings.
- 9 This drawing is produced based on Survey information by others and Stolon Studio Ltd take no responsibility for the accuracy of this information.

Notes, including Significant Health, Safety & Environmental information relating to CDM:

03/11/21 Revision 16 Date Rev Description

Note:

All rooflights are Velux conservation centre pivot Velux rooflight as per the elevations. Installed to manufacturers details and specification.

Stolon Studio Ltd | Kaolin Court, 33-39 Beadnell Road, London SE23 1AA | +44 (0) 20 3355 9533 | mail@stolon.co.uk Typical Rooflight Details - Metal Roof 1:5@A1 10/07/21

Parks Farm Stage 3 Project Adress: Parks Farm, Canon Pyon, HR4 8NP 022-S3-502