

SECTION A-A

*** Purpose-made top cover flashing**

skylight width (check on site)

115 mm

75 mm

Custom-made flashing with cricket/diverter (Refer to notes below)

Purpose-made top cover flashing with hemmed anti-capillary top edge by flashing contractor*

BASIS OF DESIGN: VELUX Fixe Skylight (FS)

200mm min (refer to notes below)

Bottom flashing upstand with hooked anti-capillary edge. Flashing must be secured to skylight frame

20-20 mm diverter tags integrated in side flashing to bottom sides of skylight

Foam roofing infill strip to suit roof profile placed at mid-span of bottom apron flashing

Underlayment under roof material, and wrapped and taped around skylight frame

Custom Made Bottom Flashing (Refer to notes below)

blocking to suit roofing profile height

Trim-out opening frame as per VELUX Pitched Roof Skylight installation instructions

Fixing batten

Lining

Insulation positioned to suit roof space

250mm min behind cricket

150mm min lap

Underlayment under roof material, and wrapped and taped around skylight frame

Double foam roofing infill strips to suit roof profile placed 75mm from bottom edge of roofing sheets

Trimmer/Header to suit lightwell

Lining

Fixing batten

Side flashing upstand with hooked anti-capillary edge. Side flashing must be secured to skylight frame

2 crests min (Refer to notes above)

BASIS OF DESIGN: VELUX Fixed Skylight (FS)

20-20 mm diverter tags integrated in top flashing to top sides of skylight

integrated VELUX skylight framing frame

blocking to suit roofing profile height

Underlayment under roof material, and wrapped and taped around skylight frame

Tight joint between finish groove and finish material

Trim-out opening frame as per VELUX Pitched Roof Skylight installation instructions

Fixing batten

Lining

Roof Structure

ELEVATION

Custom Over-Under

TRAPEZOIDAL METAL SHEETS

150-200

A B

A B

BRANZ APPRAISED CUSTOM OVER-UNDER FLASHING

This detail applies to all metal profile roofs with roofpitches between 15 and 60 degrees.

No detail of gutter shown, which is to have a 200mm wide and notched back less than 40 mm

This detail applies to all mid profile roofs with roof pitches between 15 and 60 degrees.

No cricket or diverter required when skylight is less than 600mm wide, and catchment less than 40 sqm.

Custom flashings must be designed to meet the requirements set out in the latest version of the New Zealand Metal Roof and Wall Cladding Code of Practice, and shall be manufactured and installed by a specialist flashing contractor to the latest trade practices.

For roofs with roof pitches less than 15 degrees, the VELUX Skylight must be installed to a min.15 degrees.

The flashing and installation must be guaranteed against weathertightness by the specialist flashing contractor.

Insulation material meeting the requirements of NZBC/1H is required in the cavities of the lightweight structure.

 Sky-Product Management	NEW ZEALAND LTD. 0800 650 445	<table><tr><td>Name</td><td>Date</td></tr><tr><td>Drawn by</td><td>Mar 19</td></tr><tr><td>Checked by</td><td>Mar 19</td></tr><tr><td colspan="2">Drawing No.</td></tr></table>	Name	Date	Drawn by	Mar 19	Checked by	Mar 19	Drawing No.	
	Name	Date								
	Drawn by	Mar 19								
	Checked by	Mar 19								
Drawing No.										
VELUX FS Fixed skylight with custom-made over-under flashing for Trapezoid Metal Roofs with roof pitch 15-60 degrees										