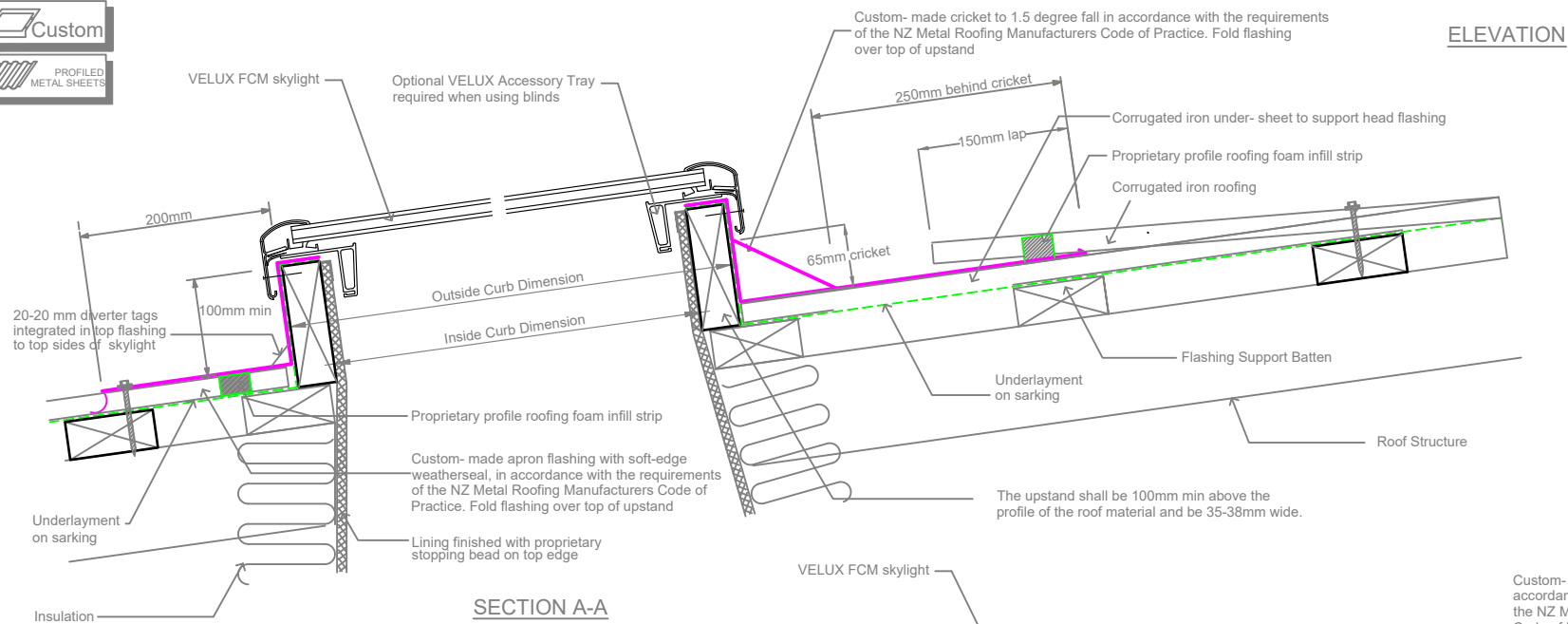
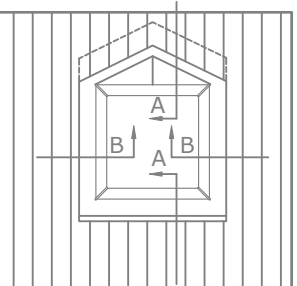


THIS DETAIL APPLIES TO METAL CORRUGATE ROOF PROFILES WITH ROOFPITCHES BETWEEN 8 AND 60 DEGREES.



ELEVATION

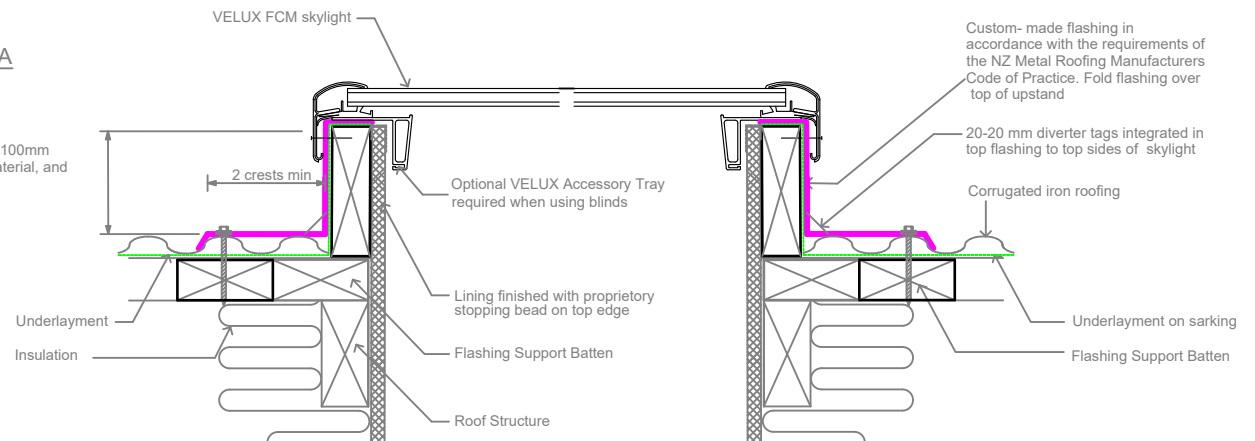


Custom-made metal flashing in accordance with New Zealand Metal Roofing Manufacturers Code of Practice. Ensure all flashings meet the requirements for your projects' location.

Please note:
Below 15 degrees:- Any condensation that forms on the glass due to high humidity may drip

SECTION A-A

The upstand shall extend min. 100mm above the profile of the roof material, and be 35-38mm wide.



SECTION B-B

BRANZ APPRAISED CUSTOM OVER-UNDER FLASHING

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.

The flashing and installation must be guaranteed against weathertightness by the specialist flashing contractor. Insulation material meeting the requirements of NZBC/H1 is required in the cavities of the lightwell structure.

VELUX Sky-Product Management	NEW ZEALAND LTD. 0800 650 445	Drawn by	Name	Date
		Checked by		Feb 19
		Drawing No.		Feb 19
		VELUX FCM Fixed Low Pitch Skylight in Corrugated Steel Roof with metal over-under flashing (8-60 degrees)		