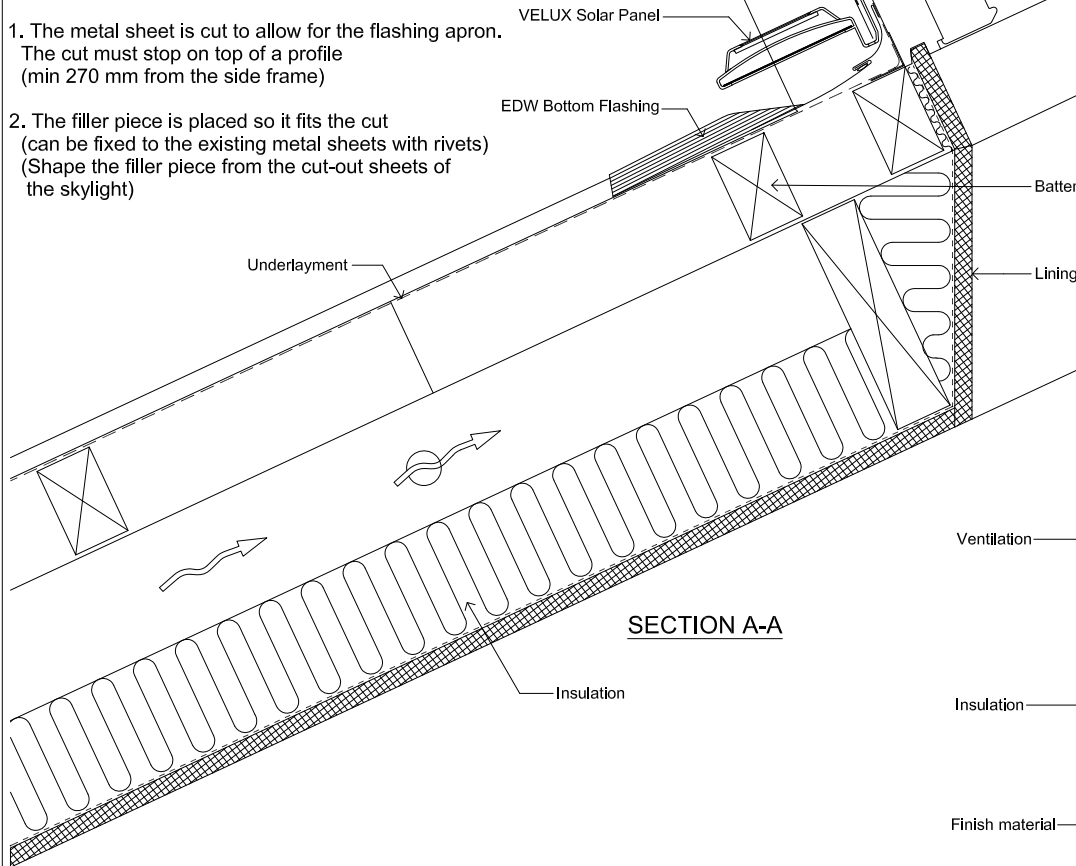


VELUX Skylight installed in to existing metal roofing. ELEVATIONS

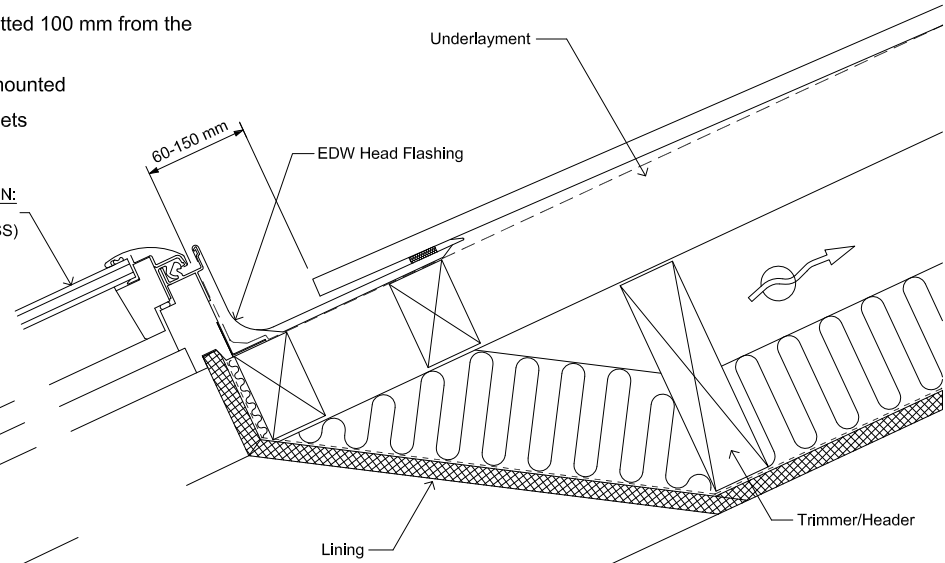
1. The metal sheet is cut to allow for the flashing apron.
The cut must stop on top of a profile (min 270 mm from the side frame)
2. The filler piece is placed so it fits the cut (can be fixed to the existing metal sheets with rivets)
(Shape the filler piece from the cut-out sheets of the skylight)



VELUX Skylight installed in new metal roofing.

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

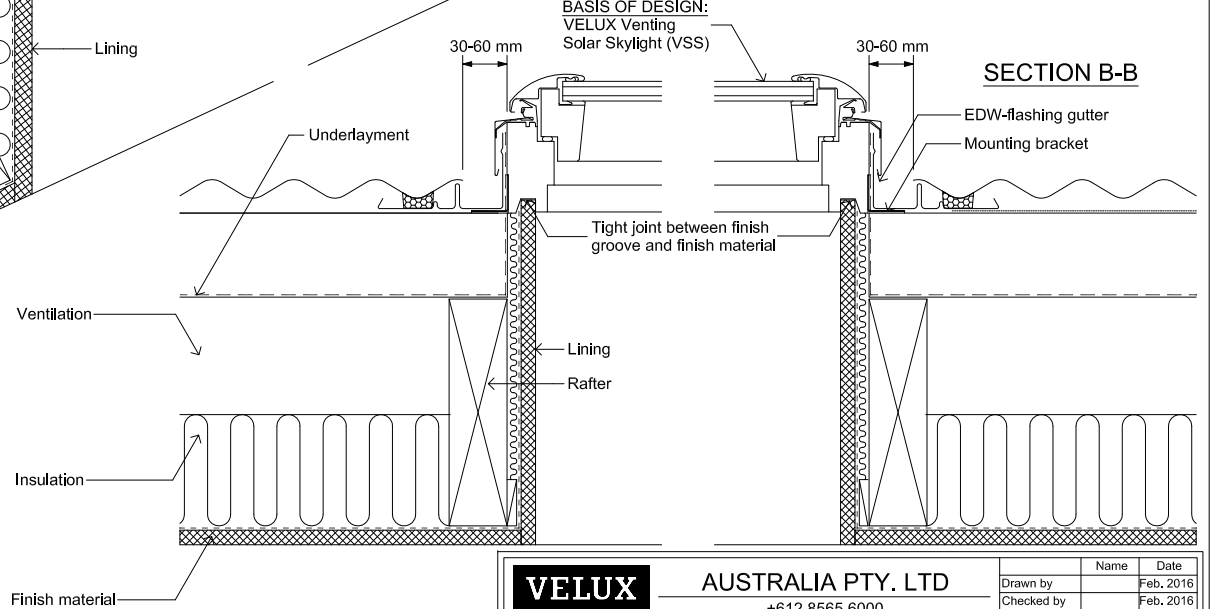
BASIS OF DESIGN:
VELUX Venting Solar Skylight (VSS)



	VSS
	EDW
	PROFILED METAL SHEETS
	15°-90°

BASIS OF DESIGN:
VELUX Venting Solar Skylight (VSS)

SECTION B-B



VELUX <small>Sky-Global Product Management</small>	AUSTRALIA PTY. LTD		Name	Date
	+612 8565 6000		Drawn by	Feb. 2016
VSS-Venting Solar Skylight and EDW Flashing in Profiled Metal Roof			Checked by	Feb. 2016
			Drawing No.	