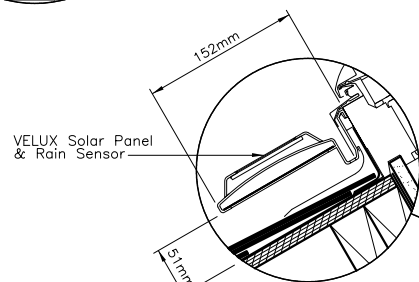
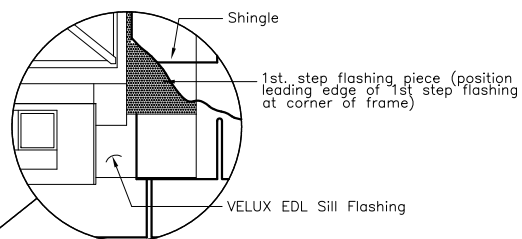


ELEVATION



BASIS OF DESIGN:
VELUX VSS
Venting Solar Skylight

VELUX EDL
Step flashing

Sheathing

Underlayment

6mm Max.

VELUX EDL
Step flashing

Asphalt
shingle

Underlayment
Note 1 & 2

Tight joint
between finish
groove and
finish material.

Insulation

Vapor barrier
Note 3

Finish material

SECTION B-B

Blocking as required
per code(s).
Insulate carefully
around shaft

BASIS OF DESIGN:
VELUX VSS
Venting Solar Skylight

VELUX EDL Flashing

Underlayment
Note 1 & 2

Asphalt shingle

Tight joint between
finish groove and
finish material

Insulation

Vapor barrier
Note 3

SECTION A-A

Finish material

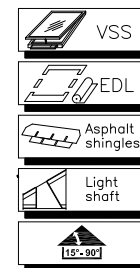
VELUX EDL
Saddle Flashing

Underlayment

Sheathing

Headers or blocking
as required per code(s)
Insulate carefully
around skylight

VELUX EDL Saddle Flashing
placed between underlayment



GENERAL NOTES

1. Wrap frame in ZOZ 216 adhesive underlayment provided with VELUX flashing.
2. Underlayment to be folded up against all sides of skylight.
3. Vapor barrier should be used to avoid moisture.

VELUX

AUSTRALIA PTY. LTD
+612 8565 6000

Sky-Product Management

VSS-Residential/Commercial
Roof Section (Light Shaft
and Asphalt Shingles)

Name	Date
Drawn by	Feb 2016
Checked by	Feb 2016
Drawing No.	

VSS-02-020216

This drawing is an instrument of service and is provided for informational use only.