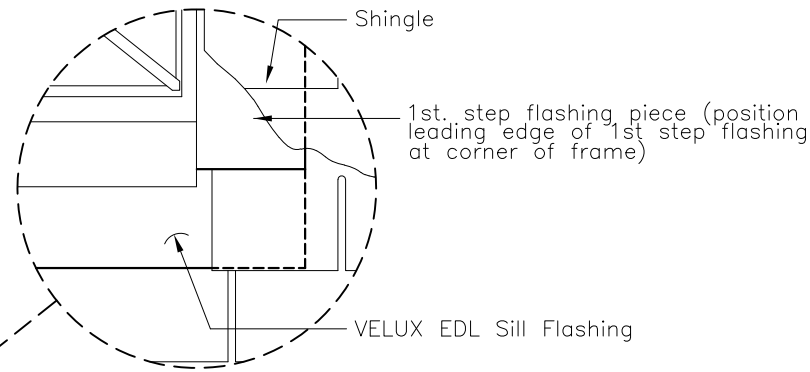


ELEVATION



VELUX EDL Sill Flashing

Underlayment

Asphalt shingle

VELUX EDL Sill Flashing

Underlayment

Asphalt shingle

127mm
5"

BASIS OF DESIGN:
VELUX VS
Venting skylight

60-100 mm
2 3/8"-4"

9 1/4"

VELUX EDL Saddle Flashing

Underlayment

Sheathing

Insulation - place carefully around window

VELUX EDL Head Flashing placed between underlayment

Headers or blocking as required per code(s)

Tight joint between finish groove and finish material

SECTION A-A

Finish material

Vapor barrier Note 3

BASIS OF DESIGN:
VELUX VS
Venting skylight

VELUX EDL Step flashing

Sheathing

Ventilation

Insulation

Vapor barrier Note 3

Underlayment

6 mm Max.
1/4" Max.

VELUX EDL Step flashing

Asphalt shingle

Underlayment Note 1 & 2

Tight joint between finish groove and finish material.

Finish material

SECTION B-B

GENERAL NOTES

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



VELUX
1418 Evans Pond Road
Greenwood, SC 29649
1-800-88-VELUX
www.VELUXUSA.com

Sky-Product Management

VS-Residential/Commercial
Roof Section (Cathedral Ceiling
with Asphalt Shingles)

	Name	Date
Drawn by	JDH	July 2020
Checked by	WQ, JL	July 2020
Drawing No.		

VS-01-0720

© VELUX is a registered trademark

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

© 2020 VELUX GROUP