ELEVATION

Finish raw edge of finish material to provide a moisture barrier utilizing sealing tape and/or adhesive sealant.

SECTION A-A

BASIS OF DESIGN:
VELUX VEL electric venting curb mounted skylight

Underlayment

VELUX ESL
Sill Flashing

Asphalt shingle

VELUX ESL
Step Flashing

Sheathing

Ventilation

Insulation

Foil tape to curb with screws

Fastened with screws furnished with skylight

Underlayment Note 1 & 3

Foil tape to curb with screws furnished with skylight

VELUX ESL
Head Flashing

Insulation - place carefully around window

Headers or blocking as required per code(s)

GENERAL NOTES

1. Underlayment to be laid up against all sides of curb.
2. Vapor barrier should be used to avoid moisture.
3. Wrap curb in underlayment. VELUX recommends use of VELUX type ZGZ 218 adhesive underlayment.

SECTION B-B

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