

1

Existing VELUX ECX curb and counter flashing

- a. Remove skylight cladding and retain for reinstallation.
- b. Remove top counterflashings, sill piece, and two side covers from curb and retain for reinstallation.
- c. Remove skylight from curb.



2

Prepare new skylight for installation

a. Remove nails from Deck Seal.

NOTE: Use caution to avoid skylight damage.



3

Prepare new skylight for installation

- a. Move Deck Seal upward on skylight frame by 1". (For VS or VSE skylight, see step 3a before proceeding to Step 4.)
- b. Secure deck seal to skylight frame with screws. **Screw length must not exceed 3/4"!**





3_a

Prepare new VS/VSE skylight for installation

Deck Seal must be removed and notched at top corners. Notch must be $\frac{1}{2}$ " x 1 $\frac{3}{4}$ ". Reinstall Deck Seal on skylight with notches at top corners.





4

Helpful Hint!

To move Deck Seal upward, apply downard pressure, avoiding damage to skylight cladding, while lifting Deck Seal up.



5

Install skylight on curb

- a. Secure skylight to curb with fasteners provided.
- b. Consider wrapping skylight with underlayment.

NOTE: Ensure underlayment used for wrapping skylight is compatible with roofing material around curb.





Re-install counter flashing sill piece

- d. Modify by removing tab from sill section side pieces, as shown in photo at right.
- e. Install modified sill counter flashing to bottom of curb and skylight.
- f. Place sill counter flashing behind bottom frame rubber gasket.



7

Re-install two side frame counter covers

- a. Trim 3/4" from two side frame counter flashings as shown in photo at right.
- b. Install side frame counter flashing to each skylight side frame.
- c. Install two skylight side frame claddings.







8

Re-install counter flashing top piece

a. Place top counter flashing over skylight top gutter and secure with screws.

NOTE:

EDL Filler piece will be required for proper fit of top counter flashing to top gutter.

Contact VELUX Customer Service (1-800-888-3589) to order EDL Filler piece.



