

Curb Mount Inspection Photo Guidelines









1. Construct a curb with dimensions of 2x4, 2x6 or 2x8. (2x8 Used with tile flashing)







 Must use VELUX engineered flashing in order to pass photo inspection





- 2. Remove existing roofing underlayment 6" around rough opening
- Note- if no roofing paper is present, add ice & water shield directly to roof deck

Minimum 6" before overlapping onto shingle below











- 3. Apply VELUX underlayment around the curb, layering from the bottom to the top of the curb
- Ice & water shield is placed directly on the roof, a few layers of shingles below skylight, as per installation instructions
- Cut ice & water shield at 45 degrees, at each corner of the curb







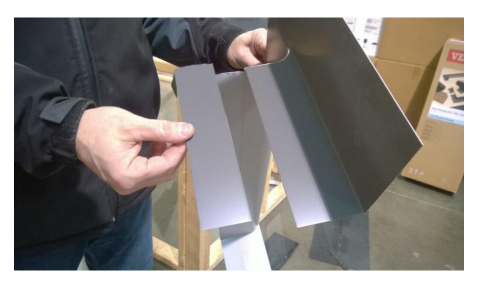


 First apply ice & water shield to the bottom, followed by the sides and then the top of the wood curb



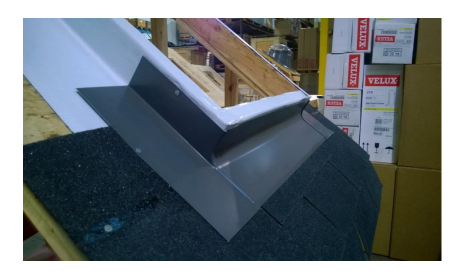


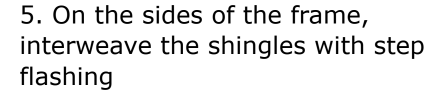




- Leave flashing as is, if installing on a 2x6 curb
 - If using a 2x4 curb, snap off the flashing at the visible score line. Snips will be needed for corners of top and bottom flashing pans











4. Position and attach the sill flashing section to the curb or the roof, using roofing nails. *Note- no nails should be exposed once installation is complete









It is good practice to leave ¼" gap between shingles and step flashing. It will allow water to drain and prevent any build up

*A bigger gap may be needed if large presence of trees above skylight (ex. pine needles)

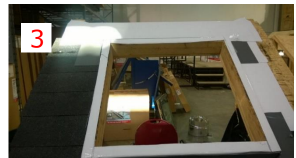




- 6. If using the 4" curb (photos 1 & 2) bend extra aluminum backwards, this will prevent water from running down and getting between the curb and skylight. Apply ice & water shield along the top of the saddle flashing(photo 3)
- If roofing paper is present, see instructions for correct placement of the ice & water shield









7. Top – leave 2"-4" of space between shingle and saddle flashing





appearance, exposed flashing can be covered with cosmetic shingles

For the best installation

 Apply starter shingle at top, if needed













8. Push down on skylight while fastening to curb, using provided fasteners



Fasteners

