Preparing an opening in the roof. Opening should be positioned between rafters or trusses in accordance with desired day lighting effect. Drill holes through roof from inside at precise corners of the planned skylight opening, using INSIDE curb dimensions.

Cutting Through. Cut hole in roof to exact inside curb dimension listed for your skylite. Provision has been made for skylite contraction and expansion, but hole must be cut according to instructions to assume proper fit. Check local building codes before cutting any structural members.

Framing the opening. Check rafter or trusses for dimensions of lumber. Using lumber of the same dimension, frame under deck across opening, to connect rafters or trusses. Form square or rectangle to exact dimensions of opening.

Building the curb. Using 2" x 4" to 2" x 12" lumber build a rectangular frame - or curb - mounted flush with the opening. All corners must be 90 degrees. Check to see if your skylite fits the curb. The top of the curb must be flush with the underside of the skylite. Remove unit and proceed to the next step.
**Flashing the curb.** Install flashing as illustrated, up the curb to make a neat tight fit. Tack flashing to curb as necessary. One piece head & tail wrap around and seals corners of curb. Underlay shingles with flashing as roofing is built up along the sides of the curb. See steps 1-4 above.

**Seating skylite on the curb.** Apply a continuous strip of 1” wide closed cell foam tape around the outside top of the curb. Place the skylight on the curb and seat firmly in place. DO NOT FORCE SKYLITE. It must fit easily over the curb and flashing. Skylites are secured with a seal washer screw (provided).

**TOTAL NUMBER OF STEP FLASHINGS INCLUDED IN KIT PER SIZE**
- 18 in. = 6 steps
- 26 in. = 8 steps
- 34 in. = 12 steps
- 38 in. = 12 steps
- 50 in. = 16 steps
- 62 in. = 20 steps
- 74 in. = 24 steps
- 98 in. = 32 steps