

ARCHITECTURAL SPECIALTIES, INC.

Ph: 503-850-4877

P.O. Box 22325 Milwaukie, OR 97269-2325

Ph: 503-655-9993

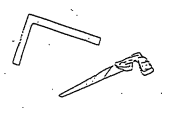
Fax: 503-850-6947 www.archsp.com



Tools needed for the easy installation of an Architectural Specialties, Inc. curb mount skylight:

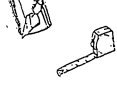
Be prepared. Make sure you have all the tools you will need before you start the job.

- ☐ Measuring tape
- ☐ Carpenter's square
- ☐ Stainless steel nails
- ☐ Hammer
- ☐ Keyhole hand saw
- Power saw (or hand saw)
- ☐ butyl caulking

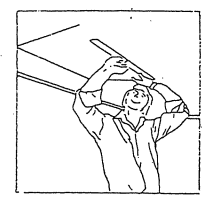


- ☐ Shingle nail puller
- ☐ Joint compound & plaster knife
- ☐ Tin snips to trim shingles
- ☐ Sand paper
- ☐ Paint and paint brush
- ☐ Ladder
- ☐ Roofing mastic & trowel € ☐









1

Measure and mark the ceiling location for your skylight. Position it, as accurately as possible, between ceiling rafters to keep your work to a minimum.



2

Cut squarely through markings on the ceiling; remove ceiling material and any insulation in the open area.



 \mathcal{S}

Remove shingles and cut through roof to match ceiling opening.



4

Frame wooden 2X skylight curb to proper inside measurement. Nail curb to roof using 16p nails. Skylight curb is now ready for sheet metal flashing!



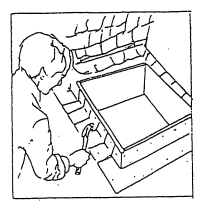
ARCHITECTURAL SPECIALTIES, INC.

Ph: 503-850-4877 Ph: 503-655-9993 P.O.~Box~22325 Milwaukie, OR 97269-2325

Fax: 503-850-6947

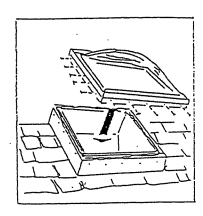
www.archsp.com





5

Install sheet metal flashing around curb. Apply roofing mastic between flashing and curb. Nail flasing to curb with galvanized roofing nails



6

Apply a continuous bead of caulking to top of 2X curb.
Position skylight on the curb and nail/screw skylight to the curb.



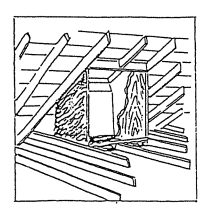
7

Complete framing from within with drywall, siding, or other material. Cover exposed edges of opening with 90° corner trim strips and finish bottom with moulding.



8

When using drywall, cover exposed nails and corner trim with joint compound. Let dry, sand to smooth, then paint frame and corners to match ceiling.



9

When a well liner is required you may want to install your skylight in areas where the ceiling and roof are separated by attic space. This will require a well liner, as shown.

- 1) Frame in space between rafters and ceiling joists at the four corners of the opening.
- Use any available material (drywall, siding, etc.) and cover from the roof to the ceiling lines.
 Finish should by light in color to reflect light.
 Well liner should be insulated as required.