CLEANING YOUR SKYLIGHT:
Use a mild glass cleaner (such as Glass Plus) and a clean sponge or soft cloth. Fresh paint splashes, glazing compound, etc. may be removed before drying by rubbing lightly with a soft cloth or cotton ball soaked in isopropyl alcohol.

DO NOT use abrasive or highly alkaline cleaners, ammonia, benzene, gasoline, acetone, or carbon tetrachloride. Do not clean skylight in bright sun or high temperatures. Periodic waxing with a high quality, non-abrasive wax such as Mirror-Glaze will help maintain the good looks of your skylight.

WARRANTIES:

This warranty applies only to the materials and fabrication of the Skylight and does not apply to any defect or damage caused by improper use, improper installation, improper care, shipping damage or accident, acts of God, alteration, unauthorized repair or modification. Sun-Tek’s sole responsibility is the replacement of the defective Skylight. Some states do not allow limitations on how long an implied warranty lasts, so the above limitation may not apply to you.

G. Exclusive Warranty:

THIS WARRANTY IS EXCLUSIVE AND IN LIEU OF ALL OTHER WARRANTIES. This warranty gives you specific legal rights, and you may have other rights which vary from state to state. Some states do not allow the exclusion or limitation of incidental or consequential damages, so the above limitation or exclusion may not apply to you.

You will need:

- hammer
- keyhole saw
- skill saw
- nails
- drill
- 2 x 4's

Per Light Tunnel:

- 8 or 10 penny nails
- plywood or drywall

RECOMMENDED SEALANTS:

- Silicone
- Sealants approved for use on poly carbonate (contact Sun-Tek)

ST 1000 (Sun-Tek exclusive) Butyl rubber sealant/caulk

LIGHT TUNNEL INSTALLATION INSTRUCTIONS

For homes with an attic, it is necessary to build a tunnel between skylights and ceiling. The tunnel walls may be straight, or flared for extra light and architectural appeal. It’s very easy to increase the tunnel size along the length of the ceiling joists. As long as no roof-supporting members are cut, no special framing is needed. While it is possible to flare the tunnel in all directions, if support members are cut, special framing will be required for structural support. In this case you must consult a qualified building professional to insure proper and safe results.

1. After roof and ceiling openings have been framed, measure distance (at each corner of roof opening) between rafter/trusses and ceiling joists.

2. Using these four measurements, cut 2 x 4 lumber for vertical support members to rood and ceiling openings.

3. In each corner, nail vertical support members into place at right angles to each other.

4. Measure, cut, and nail tunnel walls into place. Suggestions for framing tunnel walls:

- use drywall, tape corners, and paint white using regular or texture paint. (Texture paint alone will hide and fill untaped joints, but in time, cracks may appear in corners.)
- use prefabricated paneling with molding in corners.
- line the tunnel with ceder, pine, or a wood to coordinate with your decor.
- for special effects, try painting the tunnel a striking accent color, or use mirrors or wallpaper on tunnel walls.
- Caulk the slight gap between the tunnel walls and skylight base.

5. Finish off tunnel at ceiling, molding, or blend edges into ceiling with texture paint.

6. Be sure to wrap the exterior of the tunnel with insulation for energy savings.

POLYDOME SKYLIGHT LIMITED WARRANTY

Sun-Tek Manufacturing, Inc. (“Sun-Tek”) 10303 General Drive, Orlando, FL 32824, (407) 859-2117, makes this Skylight on the following terms and conditions: A. Warranty Coverage:

Sun-Tek Manufacturing, Inc. (“Sun-Tek”) 10303 General Drive, Orlando, FL 32824, (407) 859-2117, warrants this Skylight on the following terms and conditions:

Warranties Provided Herein. Some states do not allow limitations on how long an implied warranty lasts, so the above limitation may not apply to you.

H. ANY INCIDENTAL OR CONSEQUENTIAL DAMAGES WHATSOEVER, INCLUDING BUT NOT LIMITED TO LOSS OF TIME OR REVENUE, DAMAGE RESULTING TO OTHER PROPERTY OR OTHER EXPENSES. Some states do not allow the exclusion

INSTALLATION INSTRUCTIONS

POLYDOME SERIES

MODEL CM

SIZE INFORMATION

<table>
<thead>
<tr>
<th>Size Code</th>
<th>Roof Opening</th>
<th>Finished Opening</th>
<th>Models cm</th>
<th>Fastener Per Center Spacing</th>
<th>Fastener Per Side</th>
<th>Fastener Per Side</th>
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<td>16”x16½”</td>
<td>17½”x17½”</td>
<td>16” or 24</td>
<td>24</td>
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<tr>
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<td>14⅛”x14⅛”</td>
<td>16”x16½”</td>
<td>17⅛”x17⅛”</td>
<td>16 or 24</td>
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<td>1430</td>
<td>14½”x14½”</td>
<td>16”x16½”</td>
<td>17⅛”x17⅛”</td>
<td>16 or 24</td>
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- skill saw
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Per Light Tunnel:

- 8 or 10 penny nails
- plywood or drywall

FAILURE TO FOLLOW RECOMMENDED INSTALLATION PROCEDURES MAY VOID WARRANTY

Please read instructions completely before beginning. Deck and roofing felt should already be installed.

1. Inspect skylight for damage before installing. Peel back protective plastic to inspect dome. If skylight is damaged, do not install. Please contact your supplier for information on a replacement.

2. To properly position skylight between trusses/rafter, locate the roof opening from the underside of the deck. Drill holes or drive nails to mark corners. (If this area is not accessible, locate the ceiling joists from inside the house, mark and cut opening in ceiling, then mark roof opening.)

3. Remove shingles 6”-8” out from roof opening.

4. Frame roof opening using 2 x 4’s as headers - cut two 2 x 4’s to fit the actual distance between trusses/rafters and nail into place. A. If applicable, cut ceiling opening and build tunnel framing. See “Light Tunnel Installation Instructions.”

All installation information is supplied in good faith, but without recommendation to its use. No guarantees of the results of any usage of this information is to be implied, since conditions of use are beyond our control. Please consult local building codes for compliance before installing.
5 Build curb (or use Sun-Tek’s pre-built, pre-flashed insulated “Labor Saver” Curb)
   a) Construct curb with 2x4’s, 2x6’s, etc. (depending on height desired or building code requirements). Curb should be minimum 3½” high. Be sure inside measurement of curb is the same as roof opening measurement.
   b) Secure curb to roof per local building codes.
6 Shingle roof up to bottom of curb.
7 Flash curb (or use Sun-Tek’s pre-formed, pre-cut Step Flash Kit with one-piece head and sill. Step flash for 2x4 curb only). Use galvanized sheet metal, aluminum, or copper. Metal should extend a minimum of 4” over shingles (on bottom side), then up sides of curb.
   Flashing should be flush with curb top.
8 Shingle up sides and across the top.
9 Apply a ½” wide bead of caulking on top of the curb around the entire perimeter. Sealant applied too close to the opening may “ooze” into the opening. Can also use 1” wide by 1/8” thick butyl tape, if compatible.
10 Set skylight over opening with the “THIS EDGE DOWN” label at the bottom of the opening. Nail in place through pre-drilled holes in side with #8 x 1¾” galvanized ring-shank nails.
11 Interior Finishing: Run drywall (or other finishing material) up the inside face of the curb.