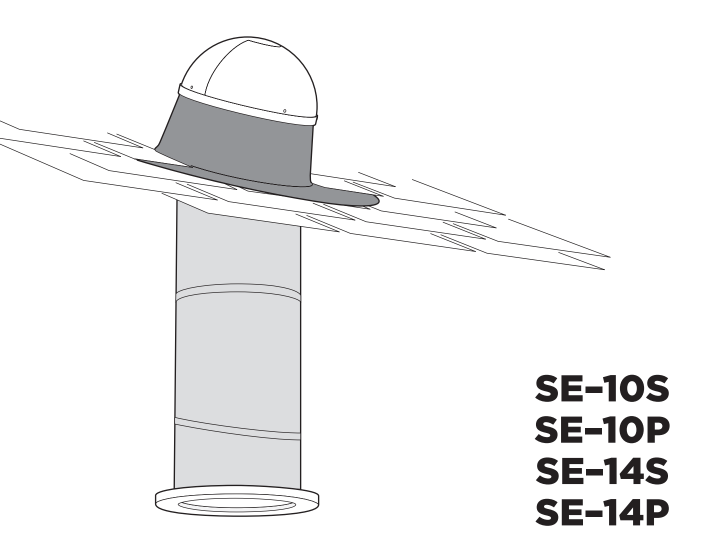


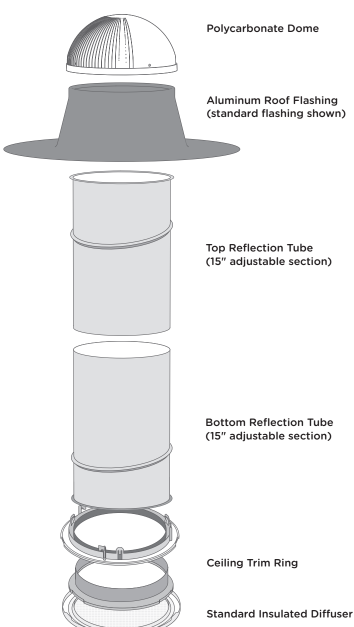
## **Installation Guide**



#### **Included with Your Kit**

Thank you for choosing Sun Effects® Skylight Systems by Attic Breeze®. Please review this guide in its entirety prior to beginning your installation. This installation guide has been carefully designed to help you install your Sun Effects® tubular skylight safely, with easy to follow instructions. Before beginning, review the below diagram and parts list to verify that your Sun Effects® skylight kit is complete. If there are any parts in your kit which are damaged or missing, please contact us for replacements before proceeding.

## Sun Effects® Tubular Skylight Kit



### **Customer Support**

Monday-Friday 9AM-5PM CST

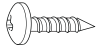
877-288-4234

support@suneffectsskylights.com

(4) neoprene bonded washers



(4) 3/4" phillips head screws



(9) 2" Phillips head screws with 1" fender washers

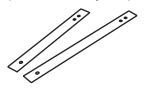




(1) roll of aluminum adhesive tape



(2) hole cutting guides (10" and 14" templates)



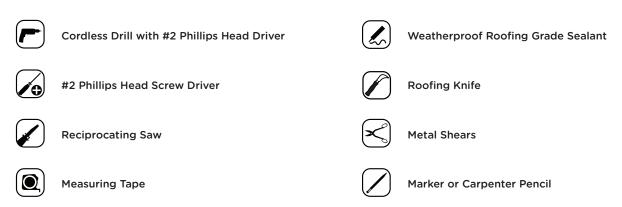
## **Getting Started**

Your Sun Effects® tubular skylight kit is designed for installation with composite shingles or other low-profile roofing materials which may accommodate self-flashing roofing products. For installation of our products on metal or tile roofs, please contact your Sun Effects® dealer for more information about our Curb-Mount Adapter Kits designed for these roof types.

Sun Effects® offers two versions of our durable aluminum roof flashing to meet your project requirements. Our standard flashing system (Models SE-10S and SE-14S) conforms to the slope of your roof and is appropriate for projects ranging from flat roofs up to roofs with a 12:12 pitch. Sun Effects® also offers a pitched flashing system (Models SE-10P and SE-14P), which may be installed on roof slopes ranging from 3:12 to 12:12 pitch. Contact your Sun Effects® dealer for more information or assistance with determining the proper flashing system for your project.

Additional tube length may be required for your installation. Reflection Tube Extensions in sizes of either 20" length (Models SE-10EX20 and SE-14EX20) or 48" length (Models SE-10EX48 and SE-14EX48) are available for purchase if needed for your specific installation requirements.

#### **Tools Required**



#### **Safety Information**

Safety precautions should be taken when performing the roofing work described in this installation guide. You can significantly reduce your risk of danger by following the below recommendations:

- Do not perform roofing work in wet or windy conditions
- Tie-off both yourself and your equipment when working on steep pitched roofs to avoid falls
- Wear safety glasses and protective gloves when using power tools or working with sharp metal edges
- Always wear slip-resistant shoes when working on the roof
- · Never walk, stand, or place objects on your skylight

Sun Effects® Tubular Skylights are designed to meet both Florida and Texas windstorm product approval standards. Our polycarbonate skylight domes and aluminum flashing systems offer the highest impact strength available for your safety during extreme weather conditions. Please consult your local building code for more information on installation requirements within windstorm areas.

## **Location of Your Skylight**

Choose the approximate desired location for your Sun Effects® skylight inside your home. Using a stud finder or similar method, locate a position on the ceiling that is centered between the ceiling joists in the area where you wish to install the skylight. Mark the location by pushing a screwdriver through the center point so that the installation area may be easily located from inside the attic (see Figure 1).

**INSTALLATION TIP:** Cut a coat hanger wire and insert it through the center point hole in the ceiling. This will make finding the hole location easier inside the attic.

Next, enter the attic and locate the installation area marked in the previous step. Remove any attic insulation present and visually inspect the area for wiring, plumbing, or other features that may restrict or interfere with the installation. Adjust the location as needed so that the installation both avoids obstructions and is centered between the framing members.

**INSTALLATION TIP:** For best results, choose a location that will allow you to install the reflection tubes in the attic as vertically straight as possible. Avoid areas in the attic where framing members, ridges, valleys or other structural building features may interfere with your installation.

Based on the chosen location for installation of your skylight, estimate the total length of reflection tube needed. Measure from the center point mark on the base of the ceiling up to the location on the roof of the attic which corresponds to where the skylight flashing will be mounted (see Figure 2). Add an additional 6" of length to your measurement to account for flashing space. If required for your installation, make sure to allow for a minimum of 1" overlap between tube sections.

**INSTALLATION TIP:** Use a plumb line to find the direct vertical location on the roof of the attic which corresponds to your center point mark on the ceiling. This will indicate the ideal location where your skylight flashing should be mounted.

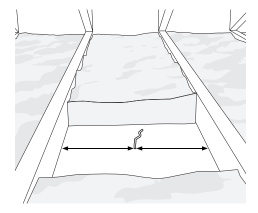


Figure 1 - Mark the Center Point

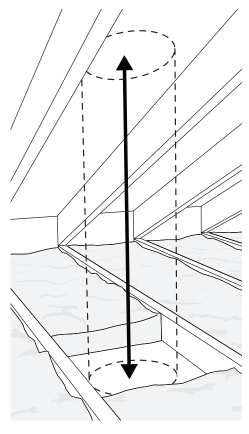


Figure 2 - Estimating Tube Length

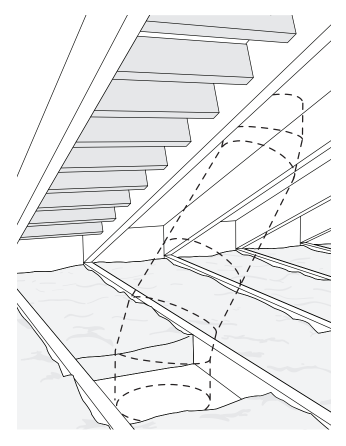


Figure 3 - Angled Tube Installations

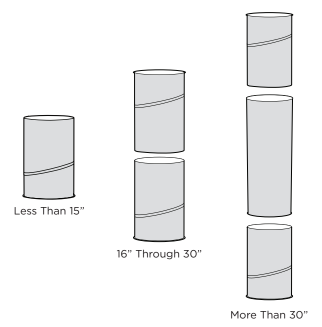


Figure 4 - Reflection Tube Installation Chart

Two adjustable sections of reflection tube are provided with your kit to allow for angle adjustments during installation. If there are obstructions which prevent vertical installation of your skylight, the tubes may be adjusted up to 45 degrees to better accommodate your installation (see Figure 3).

**INSTALLATION TIP:** When estimating the total reflection tube length for installations requiring angle adjustments, preassemble your tubes in their appropriate angled configuration to better determine the total length of tube needed.

Your Sun Effects® tubular skylight kit comes standard with two 15" sections of reflection tube for your installation. Projects requiring a total tube length of more than 30" must use an appropriate reflection tube extension (see Figure 4).

**CAUTION:** DO NOT PROCEED WITH INSTALLATION IF YOU DO NOT HAVE THE TOTAL REQUIRED LENGTH OF REFLECTION TUBE NEEDED ON HAND. Tube extensions may be purchased from your Sun Effects® dealer if needed.

Determine the location on the roof of the attic which corresponds to where your skylight flashing will be mounted. Use a measuring tape to find the center point of this location between the roof rafters. Mark the center point by driving a nail or drilling a screw into the roof decking and through the shingles.

**CAUTION:** Before marking your center point, carefully survey the corresponding location on top of the roof where the skylight will be mounted. Avoid locations that are shaded by trees during the day or that may become shaded due to shadows cast by chimneys, vents, ducts, or other building features. Adjust the location of your install as needed to provide good sun exposure throughout the day.

## **Installing the Roof Flashing**

Locate the nail or screw protruding from your roof that marks the center point of where your skylight flashing will be installed. Using the appropriate hole cutting template for your installation (10" or 14") and the correct hole guide on the template (labeled "ROOF"), trace out the hole pattern to be cut onto the shingles (see Figure 5).

**INSTALLATION TIP:** There are two hole guides on each template; one to be used for the ceiling and another designated for the roof. Make sure you are using the correct hole guide for this step in the installation.

Drill a pilot hole inside the traced cut pattern that is large enough to fit your saw blade. Using a reciprocating saw, carefully cut out the traced pattern (see Figure 6).

**CAUTION:** DO NOT CUT THROUGH ANY RAFTERS OR FRAMING MEMBERS. When installing our 14" skylights on roofs with 16" on-center rafter spacing, the hole cutting template will trace a pattern that overlaps the rafters. For these installations, you must modify your cut pattern to avoid cutting into the rafters.

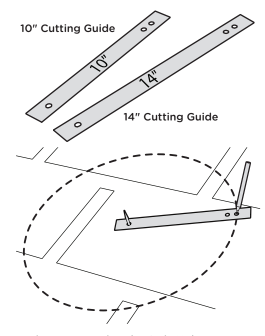


Figure 5 - Tracing the Attic Hole Pattern

Cut around the rafters when using the 14" hole cutting template with 16" on-center rafter spacing

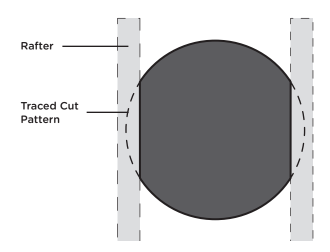
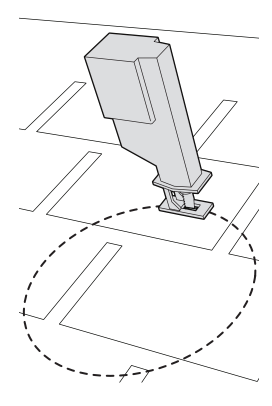


Figure 6 - Cutting the Attic Hole



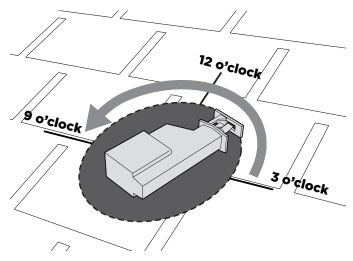


Figure 7 - Freeing the Shingles

Apply weatherproof roofing sealant to the bottom side of the roof flashing with a caulking gun. When completed, turn the flashing right-side up and slide it underneath the shingles. The flashing should completely cover the attic hole when properly installed (see Figure 8).

**INSTALLATION TIP:** Check the alignment of the flashing by sliding the topside reflection tube into the flashing and through the attic hole. If properly aligned, the reflection tube will easily slide into place (see Figure 8).

Secure the flashing to the roof using the (9) 2" screws with fender washers included with your kit. Arrange the screws in an evenly spaced circular pattern around the flashing and mount into the roof decking.

Apply the weatherproof roofing sealant to the slits made earlier as needed to protect any uncovered area of the shingles. Also apply weatherproof roofing sealant to the screw heads after mounting. Using the roofing knife, cut a 5" slit on both sides of the attic hole in the 3 and 9 o'clock positions. Carefully slide the reciprocating saw horizontally between the shingles and roof decking at the 3 o'clock position slit. Begin cutting underneath the shingles in a counterclockwise sweeping motion along the topside of the attic hole, starting from the 3 o'clock position and ending at the 9 o'clock position to free the shingles from the roofing nails (see Figure 7).

**INSTALLATION TIP:** Use a flat pry bar as needed to loosen any roofing nails which were not cut by the reciprocating saw.

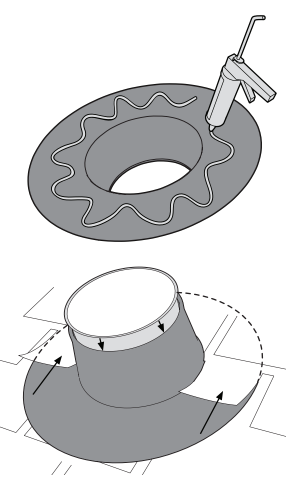


Figure 8 - Installing the Roof Flashing

## **Mounting the Skylight Dome**



DO NOT PROCEED WITH THIS SECTION OF THE INSTALLATION GUIDE IF YOUR PROJECT REQUIRES 15" OR LESS OF REFLECTION TUBE. See page 12 (Single Reflection Tube Installations) for more information on projects which require only one section of reflection tube for installation before continuing.

Remove the protective film from the Top reflection tube. Insert the tube into the installed roof flashing and through the attic hole (see Figure 9). For installations requiring angle adjustments, adjust the angle of the top reflection tube as needed before inserting into the flashing. The reflection tube should rest completely flush with the top of the flashing when installed properly.

**CAUTION:** KEEP THE REFLECTION TUBE OUT OF DIRECT SUNLIGHT AFTER REMOVING THE PROTECTIVE FILM UNTIL THE TUBE IS INSTALLED. The reflection tube has the potential to focus and magnify the intensity of sunlight if incorrectly used, which may cause heat damage or a potential fire hazard.

**INSTALLATION TIP:** Adjust the vertical seam of the reflection tube in either an East or West direction to avoid production of irregular light patterns from the tube.

Next, slide the skylight dome onto the flashing assembly. Align the dome so that the engraved label "N" on the dome's collar faces toward the North. Secure the dome to the roof flashing using the (4) 3/4" phillips head screws and (4) neoprene bonded washers included with your kit (see Figure 10).

**CAUTION:** DO NOT OVER-TIGHTEN SCREWS WHEN SECURING THE SKYLIGHT DOME TO THE FLASHING.

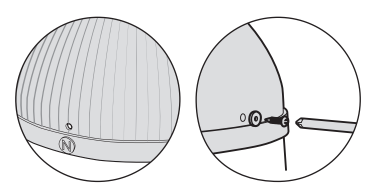
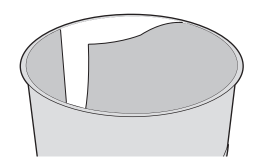


Figure 10 - Mounting the Skylight Dome



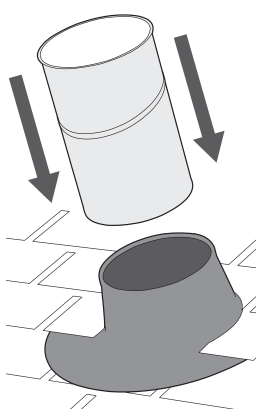


Figure 9 - Installing the Top Tube

## **Installing the Trim Ring**

Locate the center point mark for the installation of your skylight on the ceiling inside the home. Using the appropriate hole cutting template for your installation (10" or 14") and the correct hole guide on the template (labeled "CEILING"), trace out the hole pattern to be cut onto the ceiling (see Figure 11).

**INSTALLATION TIP:** There are two hole guides on each template; one to be used for the ceiling and another designated for the roof. Make sure you are using the correct hole guide for this step in the installation.

Next, cut out the traced pattern on the sheetrock using either an exacto knife or drywall saw. If installing our 14" skylight with 16" on-center ceiling joist spacing, please note that the traced cut pattern will overlap the ceiling joists (see Figure 12). Remove the sheetrock cut-out and any insulation from the ceiling hole as needed.

**CAUTION:** DO NOT CUT THROUGH ANY CEILING JOISTS OR OTHER FRAMING MEMBERS WHEN CUTTING OUT THE CEILING HOLE.

Separate the trim ring from the diffuser assembly by gently twisting the ring counterclockwise. Turn in the mounting tabs if needed so that they do not protrude and mount the trim ring into the ceiling hole. While holding the trim ring flush to the ceiling, reach through the ceiling hole and turn out the mounting tabs to hold the ring in place. Tighten the mounting tabs with your screwdriver to secure the trim ring to the ceiling (see Figure 13).

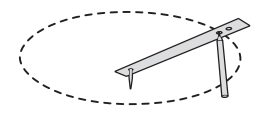


Figure 11 - Tracing the Ceiling Hole Pattern

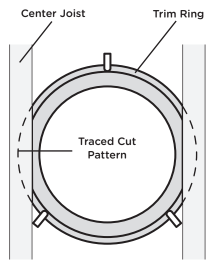


Figure 12 - Ceiling Hole Pattern with 14" Kit

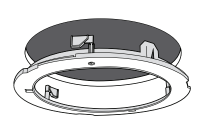
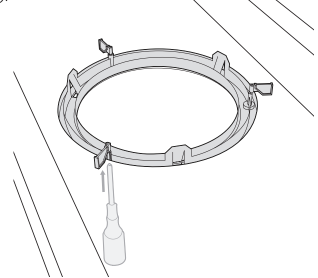


Figure 13 - Mounting the Trim Ring on the Ceiling



### **Working with Tube Extensions**



DO NOT PROCEED WITH THIS SECTION OF THE INSTALLATION GUIDE UNLESS THE TOTAL LENGTH OF REFLECTION TUBE NEEDED FOR YOUR PROJECT REQUIRES YOU TO USE A TUBE EXTENSION.

Based on your installation, it may be necessary to trim the tube extension to fit your requirements. Measure the proper length of tube extension needed, starting from the wide end of the tube and allowing for a minimum of 1" overlap between tube sections. Using the metal shears, trim the tube extension as needed to the desired length.

**CAUTION:** MEASURE AND TRIM THE TUBE AS NEEDED BEFORE EXPOSING THE ADHESIVE STRIP. Once contact is made with the adhesive strip on the tube extension, the tube cannot be repositioned or adjusted.

After sizing the tube extension to the proper length, remove the tan backing paper from the adhesive strip on the edge of the tube. Starting from one end of the tube, overlap the two edges, aligning the adhesive edge with the crimped edge on the other side of the tube. Press the two edges together to assemble the tube (see Figure 14).

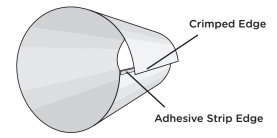


Figure 14 - Assembling the Tube Extension

Remove the protective film from the reflection tube extension and slide the tube over the outside of Top reflection tube assembly. Allowing for 1" of overlap between the two tube sections, align the reflection tube extension as needed and secure the tube sections together at the seam using the aluminum adhesive tape included with your kit. For long tube runs, consider installing a 2x4 framing support for the reflection tube assembly (see Figure 15).

**INSTALLATION TIP:** Adjust the vertical seam of the reflection tube in either an East or West direction to avoid production of irregular light patterns before securing the tube in place.

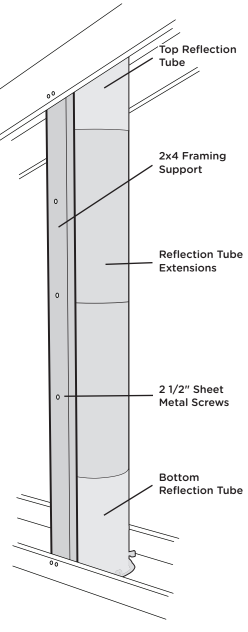


Figure 15 - Support for Long Tube Runs

## **Finishing the Installation**

Remove the protective film from the Bottom reflection tube. For installations requiring angle adjustments, adjust the angle of the Bottom reflection tube as needed to properly align with the Top reflection tube assembly. Slide the Bottom reflection tube over the outside of Top reflection tube assembly and then gently lower the Bottom tube onto the trim ring (see Figure 16).

**CAUTION:** DO NOT SECURE THE REFLECTION TUBE ONTO THE TRIM RING AT THIS TIME.

With the Bottom reflection tube resting on the trim ring, measure the overlap between tube sections. Modify your installation as needed to assure that there is a minimum of 1" overlap between sections. Align the reflection tube as needed and then secure the Bottom tube in place by sliding it down onto the trim ring locking tabs.

**INSTALLATION TIP:** Adjust the vertical seam of the reflection tube in either an East or West direction to avoid production of irregular light patterns before locking the tube into place.

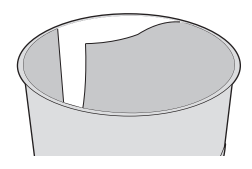
Using the aluminum adhesive tape included with your kit, securely tape all seams between the tube sections to keep out dust and other contaminates (see Figure 17).

**INSTALLATION TIP:** Replace any attic insulation around the work area as needed.

Inside the home, mount the diffuser back onto the trim ring by aligning the two parts and gently twisting the diffuser in a clockwise direction. The diffuser will snap into place when properly aligned. Continue turning the diffuser clockwise through at least two clicks to secure it firmly against the ceiling (see Figure 18).

**INSTALLATION TIP:** For new homes and projects requiring building permits, locate the NFRC certification included with your product. After completing your installation, affix the NFRC label to the diffuser. The label must remain in place until final inspection of the home in order for the project to qualify for Energy Star incentives.

Thank you for choosing Sun Effects® Skylight Systems



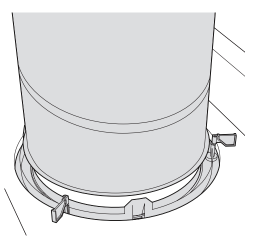


Figure 16 - Installing the Bottom Tube

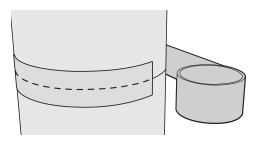


Figure 17 - Sealing the Reflection Tubes



Figure 18 - Mounting the Diffuser

## **Single Reflection Tube Installations**

Locate the center point mark for the installation of your skylight on the ceiling inside the home. Using the appropriate hole cutting template for your installation (10" or 14") and the correct hole guide on the template (labeled "CEILING"), trace out the hole pattern to be cut onto the ceiling (see Figure 19).

**INSTALLATION TIP:** There are two hole guides on each template; one to be used for the ceiling and another designated for the roof. Make sure you are using the correct hole guide for this step in the installation.

Next, cut out the traced pattern on the sheetrock using either an exacto knife or drywall saw. If installing our 14" skylight with 16" on-center ceiling joist/rafter spacing, make sure to cut around the ceiling joists/rafters. Remove the sheetrock cut-out and any insulation from the ceiling hole as needed.

**CAUTION:** DO NOT CUT THROUGH ANY CEILING JOISTS, RAFTERS, OR OTHER FRAMING MEMBERS WHEN CUTTING OUT THE CEILING HOLE.

Installations requiring less than 15" of total tube length should be preformed using only Bottom reflection tube. Before installing, the tube must be trimmed to the exact length required for your project to ensure a proper fit. From inside the home, slide the Bottom reflection tube through the ceiling hole and into the roof flashing. Push the tube all the way through the ceiling hole and place a temporary shim underneath the reflection to hold it in place (see Figure 20).

**INSTALLATION TIP:** Make sure the flanged end of the tube is facing toward the inside of the home.

With the reflection tube resting on the shim, use the top edge of the roof flashing as a template to trace out a cut pattern on the outside of the reflection tube. The tube will be trimmed along this pattern such that the top of the reflection tube will be flush with the top edge of the roof flashing.

**INSTALLATION TIP:** Before tracing the cut pattern, make sure that the refection tube is properly aligned and centered with the roof flashing.

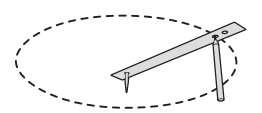
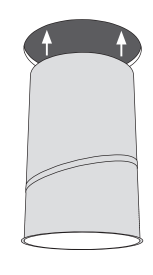


Figure 19 - Tracing the Ceiling Hole Pattern



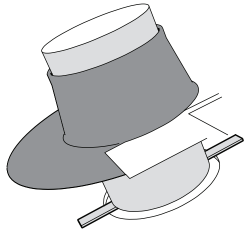


Figure 20 - Shimming the Reflection Tube

Next, remove the temporary shim holding the reflection tube in place and slide the tube back out of the ceiling hole. Using the metal shears, trim the reflection tube along the marked pattern to remove the excess length (see Figure 21).

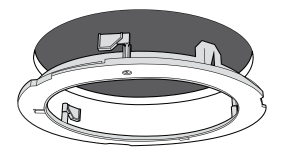
**CAUTION:** ALWAYS WEAR PROTECTIVE GLOVES WHEN WORKING WITH SHARP EDGES.

Remove the protective film from the reflection tube. Slide the tube back through the ceiling hole and into the roof flashing, replacing the temporary shim to again hold the reflection tube in place (see Figure 22).

Locate the diffuser assembly and separate the trim ring from the diffuser by twisting the ring in a counterclockwise direction. Turn in the mounting tabs so that they do not protrude and mount the trim ring into the ceiling hole. While holding the trim ring flush to the ceiling, reach through the ceiling hole and turn out the mounting tabs to hold the ring in place. Tighten the mounting tabs with your screwdriver to secure the trim ring onto the ceiling (see Figure 23).

Finally, reach inside the ceiling hole and remove the temporary shim from underneath the tube. Allow the reflection tube to rest on the trim ring, adjusting the position of the tube as needed.

**INSTALLATION TIP:** Center the reflection tube with the roof flashing and align the vertical seam of the tube in either an East or West direction to avoid production of irregular light patterns.



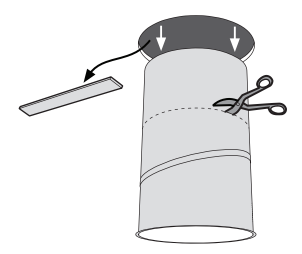


Figure 21 - Trimming the Reflection Tube

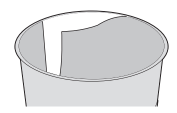


Figure 22 - Removing the Protective Film



Figure 23 - Mounting the Trim Ring on the Ceiling

Secure the reflection tube onto the trim ring by pressing downward on the trimmed end of the tube from the roof-side of the installation. You will hear a snap from each of the three locking tabs on the trim ring as the reflection tube is locked into position (see Figure 24).

**CAUTION:** ALWAYS WEAR PROTECTIVE GLOVES WHEN WORKING WITH SHARP EDGES.

Next, slide the skylight dome onto the flashing assembly. Align the dome so that the engraved label "N" on the dome's collar faces toward the North. Secure the dome to the roof flashing using the (4) 3/4" phillips head screws and (4) neoprene bonded washers included with your kit (see Figure 25).

**CAUTION:** DO NOT OVER-TIGHTEN SCREWS WHEN SECURING THE SKYLIGHT DOME TO THE FLASHING.

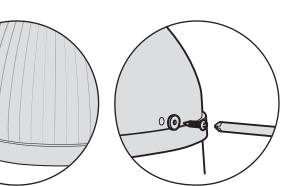


Figure 25 - Mounting the Skylight Dome

Figure 24 - Securing the Reflection Tube

Back inside the home, mount the diffuser onto the trim ring by aligning the two parts and gently twisting the diffuser in a clockwise direction. The diffuser will snap into place when properly aligned. Continue turning the diffuser clockwise through at least two clicks to secure it firmly against the ceiling (see Figure 26).

**INSTALLATION TIP:** For new homes and projects requiring building permits, locate the NFRC certification included with your product. After completing your installation, affix the NFRC label to the diffuser. The label must remain in place until final inspection of the home in order for the project to qualify for Energy Star incentives.



Figure 26 - Mounting the Diffuser

Thank you for choosing Sun Effects® Skylight Systems

## **Sun Effects® Warranty**

# TO REGISTER YOUR WARRANTY GO TO WWW.SUNEFFECTSSKYLIGHTS.COM

#### LIMITED LIFETIME WARRANTY

#### **WARRANTY COVERAGE**

Subject to the conditions, exclusions and limitations herein, Attic Breeze, LLC ("Manufacturer") warrants that its Sun Effects® Skylight Systems ("Products") are free from defects in material and workmanship that would render the Product unfit for its normal and recommended use.

THIS LIMITED LIFETIME WARRANTY APPLIES AND EXTENDS ONLY TO THE ORIGINAL END-USE CONSUMER PURCHASING THIS PRODUCT. THE DURATION OF THIS WARRANTY BEGINS ON THE DATE OF INSTALLATION OF THE PRODUCT.

#### **EXCLUSIONS FROM COVERAGE**

Limited lifetime warranty does not cover:

- Defects or damages arising out of shipment by common carriers, private transportation or other means of transportation.
- Defects or damages arising out of improper handling, cleaning, improper installation (including installations not in accordance with the instructions provided in this guide), accidents, acts of God, intentional human acts, misuse, abuse, or any other circumstances beyond the control of the Manufacturer.
- Products installed in or submitted to high heat, high moisture, high vibration, or extreme temperature changes.
- Products subjected to stress resulting from (i) localized application of heat, (ii) movement of building and/or building components, or (iii) expansion or contraction of framing members.
- Replacement products beyond the balance of the remaining warranty period applicable to the original Product or accessory which is replaced.
- Labor, shipping, or other charges incurred or claimed by the Customer.
- Accessories, flashing, or other installation materials manufactured or sold by anyone other than Manufacturer.

#### **WARRANTY CLAIM PROCEDURES**

If within the applicable warranty period the Customer discovers a defect in the Product or an accessory which is covered by this warranty, the Customer must follow this procedure:

1. The Customer must submit a written claim to the below address:

Sun Effects Customer Support Attic Breeze, LLC P.O. Box 1318 Gatesville, Texas 76528

- 2. The Customer must use reasonable diligence to include in the claim all of the following:
  - a) An adequate description of the claimed defect(s)
  - b) Identification of the Product (size, design, type and model number)
  - c) Date of installation
  - d) Dealer/Product installer used for the installation of the Product
- 3. The Consumer must, if requested by Manufacturer, permit Manufacturer or its representative to inspect the Product either in person, or via photographs of said Product.

#### **REMEDIES**

After receiving a valid claim, Manufacturer will, at its option, either repair or provide a replacement Product (or part, as appropriate) of like kind and design to said warranty claim. If Manufacturer elects to provide a replacement Product, the limited warranty on the replacement will last only for the balance of the original Product warranty period. If the Customer fails to provide satisfactory proof of the date of purchase, the date of manufacture shall be used instead.

MANUFACTURER'S LIABILITY UNDER THIS WARRANTY IS LIMITED TO THE ABOVE TERMS AND CONDITIONS. MANUFACTURER WILL IN NO EVENT BE RESPONSIBLE FOR SHIPPING, LABOR, REMOVAL OF ORIGINAL PRODUCT, INSTALLATION OF REPLACEMENT PRODUCT, FINISHING EXPENSES, OR OTHER CHARGES, COSTS, OR CLAIMS INCURRED BY THE CONSUMER.

IN NO EVENT SHALL WARRANTY CLAIM TO MANUFACTURER EXCEED THE ORIGINAL PURCHASE PRICE OF THE PRODUCT.

#### **DISCLAIMER OF WARRANTY**

NO IMPLIED WARRANTY, INCLUDING WARRANTY OF MERCHANTABILITY OR OF FITNESS FOR A PARTICULAR PURPOSE, SHALL APPLY TO THE PRODUCT (OR ANY REPLACEMENT) BEYOND THE DURATION OF THIS WRITTEN WARRANTY. Please note that not all states in the USA allow limitations on how long an implied warranty lasts, so the above may not apply to you.

#### **WARRANTY REGISTRATION**

Warranties must be registered through our online warranty registration system within 90 days of Product installation. Please visit our website (www.suneffectsskylights.com) for details.

#### **LIMITATION OF REMEDIES**

THE REMEDIES SET FORTH ABOVE ARE THE CONSUMER'S EXCLUSIVE REMEDIES FOR BREACH OF WARRANTY OR NEGLIGENCE. IN NO CASE SHALL MANUFACTURER BE LIABLE TO THE CONSUMER, OR ANY OTHER PERSON, FOR ANY GENERAL, SPECIAL, INCIDENTAL, OR CONSEQUENTIAL DAMAGES. Please note that not all states in the USA allow the exclusion or limitation of incidental or consequential damages, so the above may not apply to you.

Unless modified in writing and signed by both Manufacturer and Consumer, this warranty is the complete and exclusive warranty related to the Product, and supersedes all earlier agreements and other communications relating to the Product. No employee of Manufacturer, or any other party, is authorized to make any changes to this warranty, or warranty in addition to the terms and conditions contained in this warranty document. Invalidation of any one or more of the other provisions of this warranty shall not invalidate or affect one or more of the other provisions. This warranty is not transferable.

This warranty gives you the Consumer specific legal rights. Other additional legal rights may apply as well, which may vary from state to state.

Have questions or comments about our products? Customer Support is available Monday-Friday, 9AM - 5PM CST.

254-865-9999

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