

**S K Y - L I G H T S** "PROUDLY CANADIAN"  
11503 - 160 Street Edmonton, Alberta, Canada T5M 3V9 1.800.449.0644

**STEP 16:** Peel the clear protective film from the inside top half of the SunScope. Stuff the film down the SunScope so it can be removed from inside.

**STEP 17:** Secure the retention clamp "E" 3" from the top of the SunScope. Cap the cylinder with the clear dome "B" and attach the clips from the retention clamp to the dome flange. The top dome assembly is designed to breathe. Do not seal the top or condensation may occur during cold periods.

**STEP 18:** Installing the SunScope "A". Loosen retention clamp "E" and push SunScope mounting brackets down. Position SunScope (east, west, south, depending on preferred lighting needs) and securely tighten retention clamp.

**Note:** The top dome (UV protected) is made from 3/16" acrylic and will not yellow or become brittle for a minimum of 10 years. It is then easy to replace. The top dome fur seal should be inspected every 3 to 5 years for sun and weather deterioration and replaced if necessary.

### Mounting the Bottom (White) Dome

**STEP 19:** If not already secured to your interior dome "K", apply the white foam tape around the top outer perimeter of the ceiling dome's flange and set aside. Ensure that the ceiling surface is smooth where the foam contacts it. Fill in any irregularities or gaps that the foam can't seal on its own. If acoustic or absorbent tile is on the ceiling, remove it from around the dome's footprint in order to seal the dome directly to the true ceiling.

This seal is critical. If household humidity enters the SunScope during the cold weather, condensation will occur. This seal also allows the SunScope to be very energy efficient.

**STEP 20:** Remove the remaining protective film inside the SunScope. Dust inside of cylinder with a dust-free cloth to remove static dust.

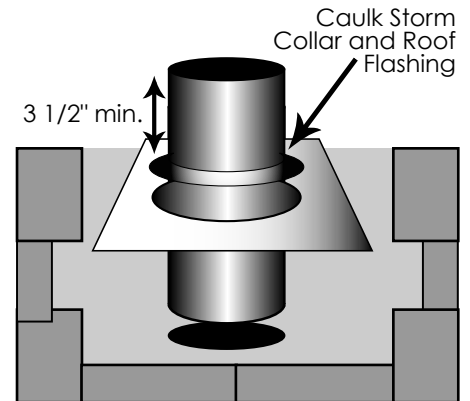
**STEP 21:** Evenly position the dome centered over the SunScope and mark the screw holes with a pencil.

**STEP 22:** Remove the dome and insert the screw anchors "M" into the ceiling.

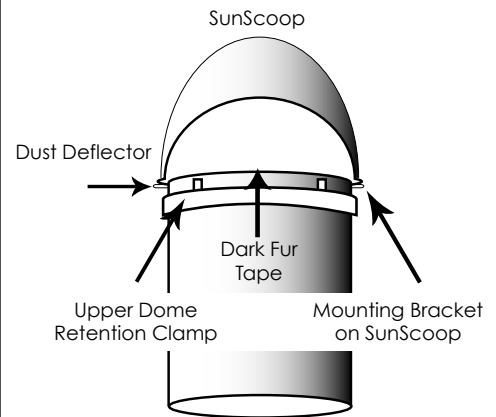
**STEP 23:** Screw "L" the lower dome "K" to the ceiling compressing the foam to half its thickness. Cap the screws with the white plastic screw caps "N". Remove and clean the dome once or twice a year.

SunScope™ is the trademark property of Hilversum Enterprises Limited.

**FIGURE 6**



**FIGURE 7**



### WARRANTY

Hilversum Enterprises Limited warrants the regular or tubular sky-light and all parts thereof, except as set forth below, only to the original purchaser, to be free from defective materials and workmanship, for a prorated period of ten years from the date of shipment. This warranty will be null and void if damages arise from other than normal use of the product. The warranty will not apply to "as-is" or sale items, used or refurbished sky-lights, or any product not paid for within normal terms. All warranty claims must be made in writing, and include a copy of the paid bill of sale or other proof of purchase. The warranty covers all defects in material and workmanship of the skylight, provided it has been installed according to the installation instructions or by methods recommended by Hilversum Enterprises Limited. This warranty is limited to the original purchase price of the sky-light product. Any regular or tubular sky-light proved to be defective due to faulty materials or workmanship will be repaired or replaced at the discretion of Hilversum Enterprises Limited, without charge, provided that approved installation, handling and operating methods were used. Any charges which may be incurred by the purchaser of a regular or tubular sky-light manufactured by Hilversum Enterprises Limited such as materials, labour, and equipment for inspecting and removing, etc. are not covered by this warranty. This warranty specifically excludes damages from fire, lighting, hail, ice, ice build up, salt, chemicals, break and enter damages, rocks, other projectiles, chemical pollutants, improper cleaning, on site modifications, and any other mechanical damages by third parties. Ice build up can occur around sky-lights in the winter, the flashing around any sky-light should be kept clear of damaging ice. All flashings should be inspected regularly, and sealed with proper approved caulking compound to prevent leakage. This warranty excludes any consequential interior or exterior damage caused by ice build up, damages listed above, or any other reasons. Hilversum Enterprises Limited shall not be liable for the loss of use of the product, inconvenience, loss or any other damages whether direct, incidental or consequential resulting from the use and installation of the sky-lights or the arising out of any breach of this warranty. All express and implied warranties, including the warranties of fitness for a particular purpose are limited to the warranty period defined above.



\*Prior to construction, check with all local building authorities and check building codes for compliance.