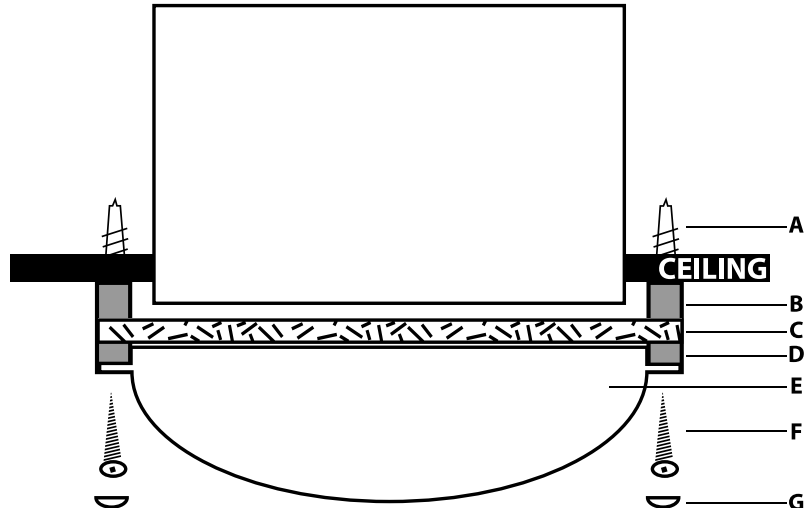


- A** Screw anchor
- B** Insulator Disk Foam
- C** Disk
- D** Dome Foam
- E** Dome
- F** Screws
- G** White Plastic Screw Caps



NOTE:

The insulator disk is mandatory in Ontario. Please read the following directions.

The insulator disk (C) is installed between the ceiling and the translucent white ceiling dome (E) - see Figure 8.

The white foam tape (closed cell - B & D) applied to the top side of the insulator disk creates a vapor barrier between the interior of the house and the exterior or attic space of the house.

This prevents household humidity from entering the SunScope and causing condensation during cold weather. The insulator disk also acts as an additional weather barrier, resulting in a "double-pane" effect or more efficient heat-loss barrier.

INSTRUCTIONS

STEP 1

Remove the protective paper wrap from both sides of the disk.

STEP 2

Apply white foam tape (B) around the round the top outside perimeter of the disk (C), flush with the edge of the disk.

STEP 3

Presuming you have already installed the screw anchors (A) - Step 21 of the Installation Guide - into the ceiling and applied the foam tape (D) - Step 18 of the Installation Guide - to the dome, position the disk, foam side up, on top of the dome (E) and its foam and align the screw holes.

STEP 4

Raise the dome/insulator disk into position and secure to ceiling with the supplied screws (F). Tighten screws to compress the foam tape to half of its original thickness and cap screw heads with white plastic screw caps (G).



MEMBER

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