



**Patent Pending**

### **IMPORTANT NOTES:**

**Optional:** at an additional cost, pads can be provided for under the corners of the skylight screens, Model #SRS. Please contact SRS for details.

**Tools Required:** variable torque cordless drill, 5/16" driver bit, Phillip's head screw driver.

### **Instructions for Model #SRS-4848G (see below for Model #SRS-4896G):**

1. Remove ballast and other debris from the roof at the skylight edges.
2. Place screen over skylight, screen base must be resting directly on the roof surface. If required by roof manufacturer, install pads under corners of skylight screen.
3. Start installation on one side of the skylight screen. Install stainless steel clips onto the screen's vertical grid wires aligning the clips to the middle of the metal skylight frame. Clips must be placed every 12" or every 3 skylight grid sections. Fasten stainless steel grid clips into metal skylight frame using self tapping screws supplied with kit. **BE CAREFUL NOT TO STRIP THE SKYLIGHT FRAME BY OVER TIGHTENING THE SELF TAPPING SCREWS.**
4. Move to the other side of the skylight and repeat step 3 above. Note: the skylight screen is slightly oversized and will need to be squeezed into the skylight curb to make the attachment. It's that simple, you have completed the installation!

### **Instructions for Model #SRS-4896G:**

Each 48" x 96" skylight will require 2 - 48" x 48" skylight screens butted together. Install screens as above, butting screens against each other. When screens have been fastened to the skylight as in 3 above, use hose clips provided to attach screens to each other where the screens butt.