



Safety Rail Source®

NEXTGEN SKYLIGHT SAFETY-SCREEN™

MODEL SRS

Installation Instructions

Use these instructions as part of a training program as required by OSHA and any applicable state agency. The user must understand how to safely use NextGen Skylight Safety-Screens and all safety equipment used in combination with installation.

A competent person who is highly trained and experienced, assigned by the employer, must be responsible for all elements of a fall safety program, including the regulation, management, and application as it relates to the use of the NextGen Skylight Safety-Screens.

Safety Information

Serious injury, bodily harm or death may result if there is a failure to understand and comply with safety regulations. These instructions are not all-inclusive and are for reference only and not intended to replace a competent person, knowledge or judgment of Federal and State Standards. A new OSHA Rule is in affect: Walking-Working Surfaces, 1910.28, please consult this as well as all local, State and Federal OSHA rules.

Workplace conditions including, but not limited to weather conditions, corrosive chemicals, potential electrical hazards, sharp objects, and slope of the surface must be evaluated by a competent person before equipment is selected and before work begins. DO NOT misuse equipment. DO NOT alter equipment.



IMPORTANT NOTE: Optional: at an additional cost, pads can be provided for under the corners of the skylight screens, Model SRS. Please contact Safety Rail Source for details.



Made in USA

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Tools Required:

- variable torque cordless drill
- 5/16" driver bit
- Phillips head screwdriver

Contents/Materials:

- screen
- clips & self tapping screws

Instructions:

Instructions for Model SRS up to 48" in Length (see below for Model SRS Larger Than 48" in Length):

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 optional 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 Larger Than 48" in Length: Each skylight will require 2 or more 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 clamps provided to attach screens to each other where the screens butt.



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