

# **Skylight Screen**

The SRC Skylight Screen solutions deliver quick and effective fall protection under both Cal-OSHA and federal OSHA regulations. SRC's compression-fit action affixes to the aluminum frame of the skylight without any mechanical penetrations. Heavy-duty construction prevents contact with skylight lens in the event of a fall.



#### **Features**

- Compression fits to skylight without penetrations
- Heavy-duty cage protects skylight lens in event of fall
- No welding or drilling required for installation
- Solvanized finish screen with aluminum frame
- Custom sizing available to fit individual needs
- 100% Made in USA
- Mail protection screens available upon request

## **Applications**

Use on any domed or flat lens acrylic skylight with an aluminum frame.

### **Minimum Requirements**

Requires sound substrate for mounting

# Skylight Screen product specifications



### **Dimensions & Length Options**

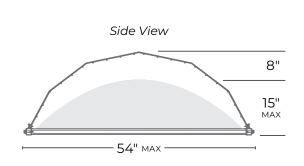
Standard Size Options

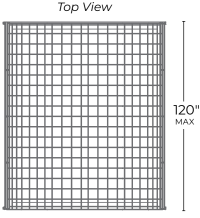
Made for skylights ranging from 24" x 24" up to 54" x 120"

24"x 24"	13 lbs
24"x 120"	52 lbs
36"x 36"	24 lbs
36"x 120"	78 lbs
48"x 48"	42 lbs
48"x 120"	104 lbs
54"x 60"	59 lbs
54"x 120"	121 lbs

Custom Sizes Available

\*Assembled Height





## **Product Specifications**

Aluminum Extrusion Frame
Galvanized Threaded Rod & Hardware
Heavy-duty 4" x 4" x .25" welded wire screen

Tested to withstand 400 lbs load without contact of skylight lens
100% Made in USA



#### **Installation**

- Impact Driver, 3/4" Wrench, 3/8" Socket required for installation
- Loosely assemble the frame on the ground/roof
- Using two people, position the screen frame over skylight
- Add mesh screen into frame, place self tapping screws to keep mesh in place
- Use wrench to fully tighten nuts on threaded rod
- Estimated time to completion: 15 minutes

### Compliance

Compliant with Cal-OSHA standards: 3212 (b)&(e) Compliant with OSHA standards: 1910.29 (e)(1)

Independently tested by a nationally accredited engineering lab

- documentation available upon request