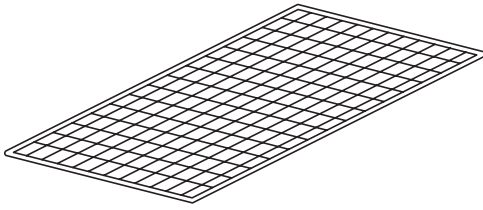


MODEL F FLEXIBLE SKYLIGHT GUARD



Corrugated Fiberglass Skylights can be *easily* overlooked when a person is working or walking on a rooftop. These trapezoidal skylights are at the same level as the roof and have the same profile! Model F Flexible Skylight Guards from Flexible Lifeline Systems® prevents falls through trapezoidal Corrugated Fiberglass Skylights. The Model F Flexible Skylight Guard is easy to install and allows for a *proactive* solution to a safety hazard. Like all Flexible Lifeline Systems Skylight Safety models, the Model F Flexible Skylight Guard will prove to be more than cost effective, especially when considering the alternative of a fall through a skylight.



MODEL F FLEXIBLE SKYLIGHT GUARD

The Model F Flexible Skylight Guard

installed by Flexible Lifeline Systems is a safety product that offers “passive protection” to prevent falls through corrugated fiberglass skylights. “Passive protection” safety products do not rely on hazard recognition or the taking of appropriate action to avoid a hazard. Unlike many safety products, properly installed Flexible Skylight Guards *completely eliminate* the hazard.

To put it another way, proper installation by Flexible Lifeline Systems of Model F Flexible Skylight Guard on corrugated fiberglass skylights, will *prevent* falls through those skylights and the consequential tragic injuries or fatalities.

SPECIFICATIONS

- Model F Flexible Skylight Guards are to be field installed on a 20 gauge galvanized steel channel. The steel channel shall have tabs to receive the skylight screens and pre-punched holes for the mounting screens
- The Model F Flexible Skylight Guard shall be 3" x 4" welded wire mesh having a minimum transverse diameter of 0.195".
- The Model F Flexible Skylight Guard shall be hot dipped galvanized after welding to ASTM A123 specifications.
- A plastic bumper extrusion shall be installed around the perimeter of the skylight screen.

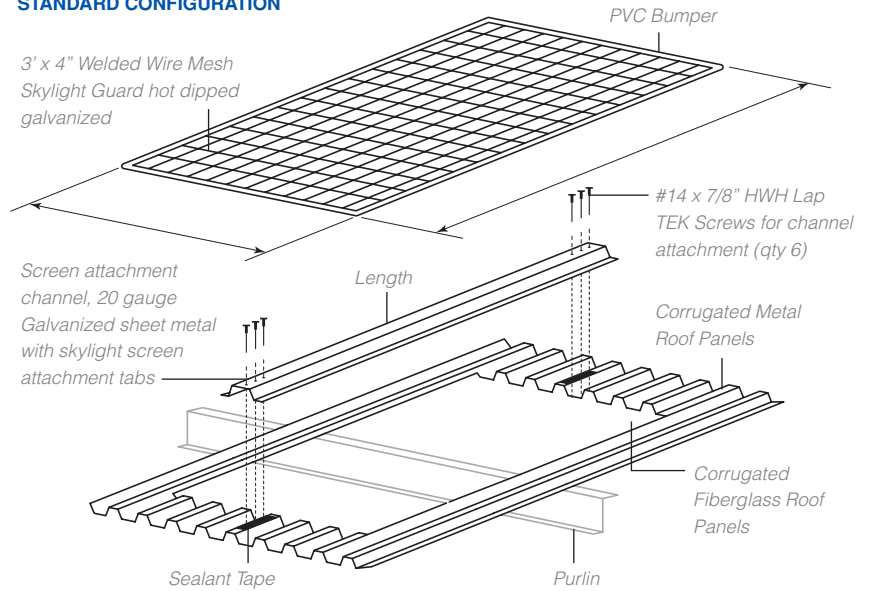
WHY FLS?

Maximizing the fall-safety provided by the Model F Flexible Skylight Guard requires proper installation and understanding of associated fall hazards. **Flexible Lifeline Systems is your turnkey fall-protection provider.** One manager with total accountability guides your project every step of the way. Piecemeal competitors can't compare with FLS' turnkey costs and services.



FEATURES

STANDARD CONFIGURATION



CORRUGATED SKYLIGHT PROFILES

Part	Size	Channel Length	Type	Qty
□ A	R Panel	38"		
□ B	2-1/2 x 1/2	52 5/8"		
□ C	2.67 x 7/8	48 1/3"		
□ D	4.2 x 1-1/16	42"		
□ E	2-1/2 x 9/16 (48° cov.)	42"		
□ F	7x1-1/2 (36° or 42° cov.)	42"		
□ G	5.33 V-Beam (Reynolds)	42"		
□ H	U Panel	38"		
□ I	7.2 x 1-1/2	42"		
□ J	7 Box Rib (28° cov.)	42"		
□ K	4 x 1/2	42"		
□ L	7-7/8 x V-beam (39° cov.)	42"		
□ M	Square Rib (44° cov.)	42"		