

## Safety Rail Source® NEXTGEN SKYLIGHT SAFETY-SCREEN™ MODEL SSS

## **CUT SHEET**

NextGen Skylight Safety-Screen<sup>™</sup> is metal screen system that is attached to the standing seam roof over a skylight panel to protect against injuries or death from accidental falls through the lens of the skylight. Safety-Screen has a unique installation that uses clamps that attach to the standing seam instead of using penetrating fasteners.

Construction, Materials, Installation

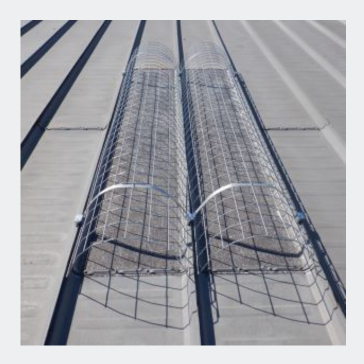
Screen Material: .187 and/or .250 diameter 304 stainless steel wire in a 4" X 4" grid. The larger wire diameter may be used in screens designed to fit skylights of more than 25" in width.

Screen Installation: screen is secured to the standing seam using the unique S-5<sup>™</sup> Utility Clamp and stainless steel straps. All materials are stainless steel or aluminum.

Installation Time: 2 men, 20 minutes

Performance:

The NextGen Skylight Safety-Screen<sup>™</sup> is designed and tested to comply with OSHA 29 CFR 1910.28(b)(3)(i) and Cal/OSHA 8 CCR §3212.





Safety Rail Source<sup>®</sup> 2570 Blvd of the Generals, Ste. 200 Norristown, PA 19403 (877) 723-3766 www.SafetyRailSource.com