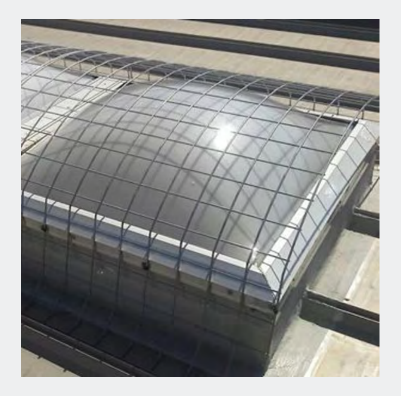


Safety Rail Source® NEXTGEN SKYLIGHT SAFETY-SCREEN™ MODEL SRS

PRODUCT FLIER



Features:

OSHA compliant at 200 lbs. force Cal. OSHA compliant at 400 lbs. force Screw in attachment Permanent or temporary use Lightweight

Materials:

4" x 4" wire mesh grid Vinyl coated stainless steel straps Self-tapping screws Galvanized mesh (Standard) -Stainless steel mesh (Optional)

Installation:

Place screen over skylight. Fasten screen to skylight frame using straps and screws. Installation time once material is staged is 10 minutes.

NextGen Domed Skylight Screen[™], Model SRS, provides an easily installed skylight cover in compliance with OSHA Code: 1910.28(b)(3)(i). The skylight fall protection system guards against injuries or death from accidental falls through the lens of the skylight.

The heavy metal 4×4 grid rest on the roof surface and is attached to the skylight frame. Screws fasten the screen to the skylight frame.

The skylight covering rests on the roof surface and is engineered to transfer the impact of the fall load directly to the roof and not the skylight.

Model SRS skylight guards are available in galvanized or stainless steel wire mesh. The screen can be special ordered with a design to withstand a 400 pound load to comply with Cal-OSHA standards.



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