



## Technical Information Sheet

### Model SRS - Saf-T-Screen™ Fall Protection for Domed Skylights

#### Product Description

The Safety Roof Screen (SRS) is a metal screen system for commercial skylights to protect against injuries or death from accidental falls through the lens of the skylight. The screen rests on the roof surface and is engineered to transfer an impact load directly to the roof and not to the skylight curb. The screen is attached to the skylight frame with vinyl coated stainless steel straps wrapped around the vertical wire grid. Self-tapping screws fasten the screen to the skylight frame.

#### Construction, Materials, Installation

Screen material is .312 diameter 304 stainless steel or galvanized carbon steel wire in a 4" X 4" grid. The screen rests on the roof surface and is attached to the skylight frame with vinyl coated stainless steel straps mounted on the vertical wire grid.

**Screen Installation:** Installation is E-Z and fast. Screens are set over the skylight and fastened into the metal skylight frame.

**Installation Time:** 1 man, 15 minutes

#### Performance

The SRS skylight screen is designed to withstand a 400lb load and comply with Cal-OSHA General Industry Standard 29 CFR 1910.23 (a)(4) and 29 CFR 1910.23 (e)(8).

