

Product Data

Daylight America's

- PRO-TECT™ fall prevention safety screens are constructed of welded galvanized wire mesh having a minimum .250" wire diameter with 4" x 4" openings to comply with OSHA Standard 29 CFR §1910.23.
- Stainless Steel fasteners and attachment hardware are included with all screens
- Our Positive Lock stainless steel hardware system assures the screen cannot be freed during impact or conditions other than intended service removal.
- CAL-OSHA screens include end support stanchions for the <u>additional 200 lbs</u>. weight requirement

Skylight Safety Screen Sizing Chart

			T
Screen Model No.	O.D.(W)*	O.D.(L)*	Wire dia.
DA-PRO-4896	48	96	.250
DA-PRO-5298	52	98	.250
DA-PRO-54100	54	100	.250
DA-PRO-4876	48	72	.250
DA-PRO-6076	60	72	.250
DA-PRO-7676	72	72	.250
DA-PRO-6060	60	60	.250
DA-PRO-4848	48	48	.250
DA-PRO-5252	52	52	.250
DA-PRO-2852	28	52	.250

^{*} Dimensions are skylight outside frame measurements.

Custom sizes available.

Standard OSHA Compliant Screen



OSHA &Cal-OSHA Compliant Screen

(Additional stanchion supports, 400 lb. test)

