

Skylight Guard Data Worksheet

For domed type skylights with curbs or resting on roof

To ensure that your Skylight Guard is fabricated and estimated correctly, it's important that you provide the Tremco team with the most accurate information you can.

Start by identifying the curb and frame style that most closely resembles your skylight. Measure all required dimensions and record them in the corresponding boxes in the charts below. We also request that you provide a photo, and if possible, a drawing of your skylight to ensure a proper fit.

For frame types not pictured, fill out all the applicable dimensions and attach a photo; we will evaluate a solution.

COMPANY _____

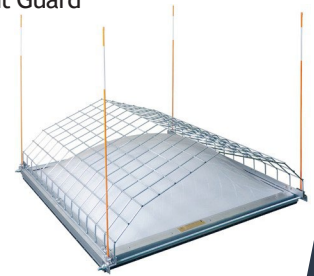
ATTN: _____

PHONE _____

FAX _____

EMAIL _____

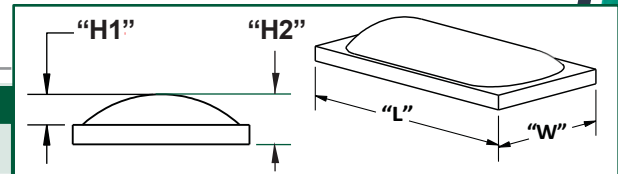
Check here to add Tremco Skylight Guard Hail Screen to your quote



NOTE: Maximum Skylight Guard size- 62" wide x 120" long, with 8" clearance from guard to dome to meet CAL OSHA. 72" W x 120" L, with 4" clearance needed to meet Federal OSHA.

STEP 1: Measure Overall Dimensions.

W	L	H1	H2



STEP 2: Select your type of skylight frame then fill in additional dimensions and quantity required.

SKYLIGHT DOME

Frame Type 1

A	B	QTY
1"	"	4

SKYLIGHT DOME

Frame Type 2

A	B	C	D	E	QTY

SKYLIGHT DOME

Frame Type 3

A	B	C	D	E	QTY

SKYLIGHT DOME

Frame Type 4

A	B	C	D	E	QTY