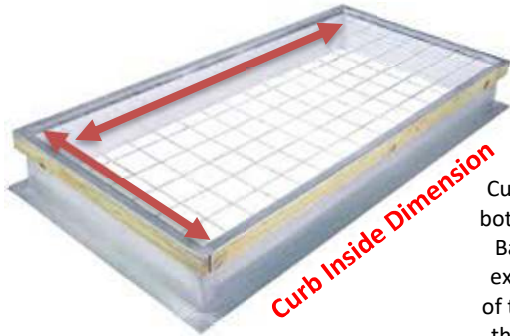


Request From: \_\_\_\_\_  
Company Name: \_\_\_\_\_  
Phone Number: \_\_\_\_\_  
Email: \_\_\_\_\_

Project Name: \_\_\_\_\_  
Ship to address: \_\_\_\_\_  
Ship to: ☐ Project ☐ Shop



Curb Inside Dimensions are needed for both Internal Safety Screens and Burglar Bars. For accuracy please remove the existing skylight to measure the inside of the curb dimensions, and also ensure the existing curb is structurally sound.

*Always use proper safety precautions when working on the roof.*

**INTERNAL SAFETY SCREEN** mounts to top of curb - 4"x4" grid, 3/16" round rod

Quantity: \_\_\_\_\_

Existing Curb Inside Dimensions: \_\_\_\_\_ X \_\_\_\_\_

**BURGLAR BAR** mounts to top of curb - 1/2" Rod, select spacing option below

Quantity: \_\_\_\_\_

Existing Curb Inside Dimensions: \_\_\_\_\_ X \_\_\_\_\_

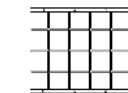
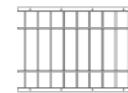
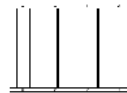
Bar Layout Options:

☐ Option 1

☐ Option 2

☐ Option 3

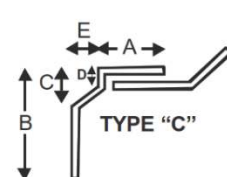
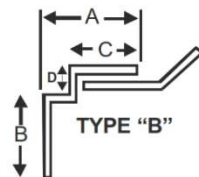
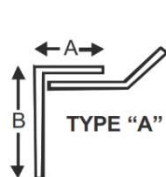
☐ Option 4



**Approximate Dome Height**



**Skylight Frame Type:**



**EXTERNAL SAFETY SCREEN** mounts to skylight frame -4"x4" grid, 3/16" round rod

Quantity: \_\_\_\_\_

Skylight Frame Outside Dimensions: \_\_\_\_\_ X \_\_\_\_\_

Approximate Dome Height: \_\_\_\_\_

Skylight Frame Type (see drawing)

☐ Type A – Dims: A \_\_\_\_\_ B \_\_\_\_\_

☐ Type B – Dims: A \_\_\_\_\_ B \_\_\_\_\_ C \_\_\_\_\_ D \_\_\_\_\_

☐ Type C – Dims: A \_\_\_\_\_ B \_\_\_\_\_ C \_\_\_\_\_ D \_\_\_\_\_ E \_\_\_\_\_

☐ Metal Roof – Flush Mount – see Metal Roof RFQ worksheet

**Skylight Brand which external screen is going over:**

☐ Unknown ☐ Sunoptics ☐ Kingspan ☐ Velux ☐ Wasco ☐ \_\_\_\_\_