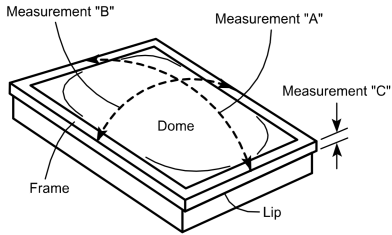




## HEATBLOCKER SKYLIGHT SCREEN

## Skylight Measuring Worksheet

Measure in inches over center of dome between top outside edge of skylight metal frame for both length and width. Multiply length (A) by width (B) and divide result by 144 for conversion to sq. ft. to determine price. Also, measure the vertical dimension of overhanging metal lip (C). Custom orders should be placed using *inches* for length, width and lip.



	Skyligh	t #1		Skylight #2		
	Measurement "A" =		in.	Measurement "A" =		in.
	Measurement "B" =		in.	Measurement "B" =		in.
	Measurement "C" =		_ in.	Measurement "C" =		in.
	Quantity:	<b>Block:</b> 80%	90%	Quantity:	<b>Block</b> : 80%	90%
	Color: brown gray	Lens: dome	flat	Color: brown gray	Lens: dome	flat
	Skyligh	t #3		Skylight #4		
	Measurement "A" =		in.	Measurement "A" =		in.
	Measurement "B" =		in.	Measurement "B" =		in.
	Measurement "C" =		_ in.	Measurement "C" =		_in.
	Quantity:	<b>Block:</b> 80%	90%	Quantity:	<b>Block</b> : 80%	90%
	Color: brown gray	Lens: dome	flat	Color: brown gray	Lens: dome	flat
Company Name:				Authorized Buyer:		
Phone Number:			Date:			