



REPLACEMENT DOME AND PYRAMID SELECTION

This section is provided to enable you to determine if the replacement glazing you need will be a standard product, or a custom size. Standard glazings can be provided quickly, whereas custom sizes will take more time to produce because of special tooling required.

To determine if our standard size is comparable to your glazing, you will need to remove the skylight retainer and take a few measurements from the glazing requiring replacement. Measurements can be taken without removing the glazings themselves. If it is a Skyline brand of skylight, the process will be quite simple. However, most skylights will follow the same general process for exposing the glazing to be replaced.

1. Remove the metal or other type of retainer by removing all exposed fasteners, then the retainer. In the event that your skylight does not appear to have a frame that is removable and replaceable, you may wish to have a roofer, contractor or other qualified agent assist you with the project.

2. Take these measurements of an outer glazing:

NOTES: * Take all measurements from the outer surface of the glazing.
 * No measurements are taken from the roof.
 * Skyline Sky-Lites cannot be held responsible for incorrect measurements, so be accurate.

“A” Overall Length and Width at the corners
“B” Rise to Rise Length and Width where the glazing begins to curve upward.
“C” Width of the flange around the edge
“D” Measure the approximate height of the glazing OR determine the pitch.
“E” Height of the step (only if the glazing has a step)
“T” Measure the thickness of the edge of the glazing.

Color Record the color of the glazing. Generally they will be CLEAR, or have a slight tint which is BRONZE, or WHITE.

 Also record if the glazing is translucent or not, i.e. can you see through it or not?

3. To take the measurements from an inner glazing:

NOTES: * Be prepared to silicone the glazings back into place if you remove the outer glazing.
 * Our standard thickness for inner glazings will be 1/8".

Record the measurements from the inner glazing following the same steps as you did for the outer glazing.

4. One additional item may assist us in identifying your skylight. This dimension would also be necessary if you should choose to replace the entire skylight:

Determine the type of curb the skylight is mounted on. Answering these questions will enable us to assist you better.

Is it mounted on a wooden curb? If so, would you say that it is a narrow curb such as a 2 x 4 on end? Or, is it a wider curb, such as a couple of 2 x 4s laying on their sides.

Does it appear that the curb and the skylight are built together as one unit? Is it metal or wood? Is the curb wall and the skylight frame the same color?

Measure the outermost portion of the curb that the skylight mounts on, even if it appears that the skylight and curb are one unit. Measure the outer most portion closest to the roof.

5. Replace the retaining rim and fasteners back into place after recording your measurements



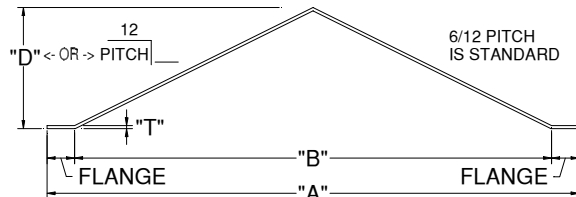
Compare your skylight measurements to the standard dimensions below. Start with the "B" rise to rise dimension since this is the most critical measurement. Find the dimension closest to yours. The line closest to your measurement will indicate our comparable model number and standard dimensions. If your skylight measurements fall within the tolerances listed, the Skyline Sky-lite glazing should fit.

REPLACEMENT DOME / PYRAMID SPECIFICATIONS

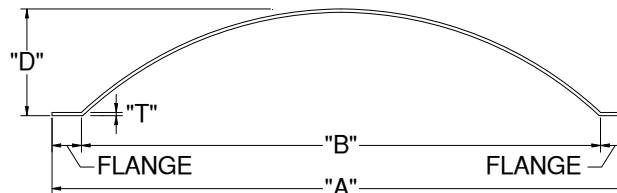
DETERMINE SIZES FROM DIAGRAMS, THEN MATCH TO THIS CHART.

MODEL #	"A" +/-1/2" WIDTH x LENGTH	"B" +/-1/8" DOME RISE TO RISE WIDTH x LENGTH	"D" +/-1/2" DOME		"D" +/- 1/2" PYRAMID				"E" +/-1/4" STEP RISE	"T" THICKNESS 1st / 2nd	MODEL #
			DOME RISE		OUTER GLAZING		INNER GLAZING				
			OUTER	INNER	PITCH or RISE		APEX RISE	DOME RISE			
2028	18 5/8" x 26 5/8"	16" x 24"	4"	2 1/2"	6/12	4"	2 1/2"	1"	3/4"	.125/.125	2028
2052	18 5/8" x 50 5/8"	16" x 48"	4"	2 1/2"	6/12	4"	2 1/2"	1"	3/4"	.125/.125	2052
2828	26 5/8" x 26 5/8"	24" X 24"	5"	3 1/2"	6/12	6"	4 1/2"	2"	3/4"	.125/.125	2828
2841	26 5/8" x 39 5/8"	24" x 36 1/4"	5"	3 1/2"	6/12	6"	4"	2"	3/4"	.125/.125	2841
2852	26 5/8" x 50 5/8"	24" X 48"	6"	4 1/2"	6/12	6"	4"	3"	3/4"	.125/.125	2852
2876	26 5/8" x 74"	24" x 71 1/4"	6"	4 1/2"	6/12	6"	4"	3"	3/4"	.187/.125	2876
2896	26 5/8" x 94"	24" x 91 1/4"	7"	5 1/2"	6/12	6"	4"	-	3/4"	.187/.125	2896
3636	34 5/8" x 34 5/8"	32" x 32"	6"	4 1/2"	6/12	8"	6"	3"	3/4"	.125/.125	3636
3652	34 5/8" x 50 5/8"	32" x 48"	8"	6"	6/12	8"	6"	4"	3/4"	.187/.125	3652
3660	34 5/8" x 59 5/8"	32" x 57 1/4"	8"	6"	6/12	8"	6"	-	3/4"	.187/.125	3660
3676	34 5/8" x 74"	32" x 71 1/4"	8"	6"	6/12	8"	6"	-	3/4"	.187/.125	3676
3696	34 5/8" x 94"	32" x 91 1/4"	8"	6"	6/12	8"	6"	-	3/4"	.187/.125	3696
4242	41 5/8" x 41 5/8"	39 1/4" x 39 1/4"	6"	4 1/2"	6/12	10"	8"	-	3/4"	.125/.125	4242
5252	50 5/8" x 50 5/8"	48" x 48"	10"	8"	6/12	12"	9"	-	3/4"	.187/.125	5252
5276	50 5/8" x 74"	48" x 71 1/4"	10"	8"	6/12	12"	9"	-	3/4"	.187/.125	5276
5296	50 5/8" x 94"	48" x 91 1/4"	10"	8"	6/12	12"	9"	-	3/4"	.187/.125	5296
6060	59 5/8" x 59 5/8"	57 1/4" x 57 1/4"	12"	10"	6/12	14"	11"	-	3/4"	.187/.125	6060
7676	74" x 74"	71 1/4" x 71 1/4"	14"	12"	6/12	18"	15"	-	3/4"	.187/.125	7676
7696	74" x 94"	71 1/4" x 91 1/4"	14"	12"	6/12	18"	15"	-	3/4"	.187/.125	7696
8080	79 1/2" x 79 1/2"	77 1/4" x 77 1/4"	18"	16"	6/12	19"	16"	-	3/4"	.187/.125	8080
9898	97" x 97"	94 1/4" x 94 1/4"	20"	18"	6/12	24"	21"	-	3/4"	.250/.125	9898

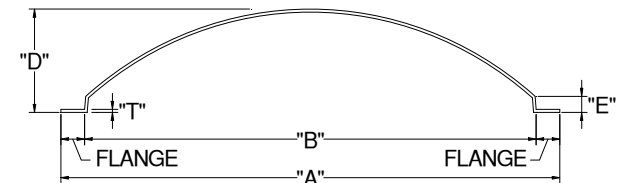
CUSTOM GLAZINGS CAN BE MADE TO MATCH YOUR SKYLIGHT UP TO 108" BY 150".



PYRAMID

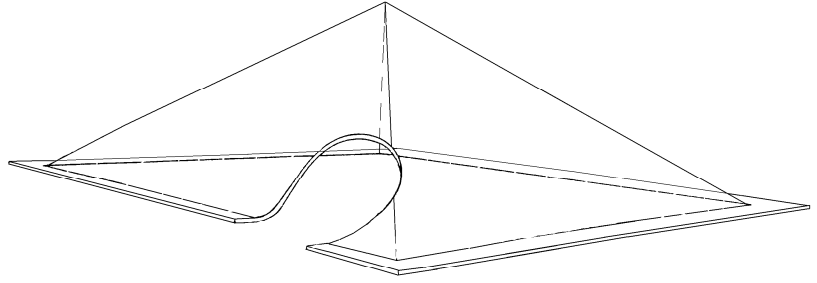


DOME

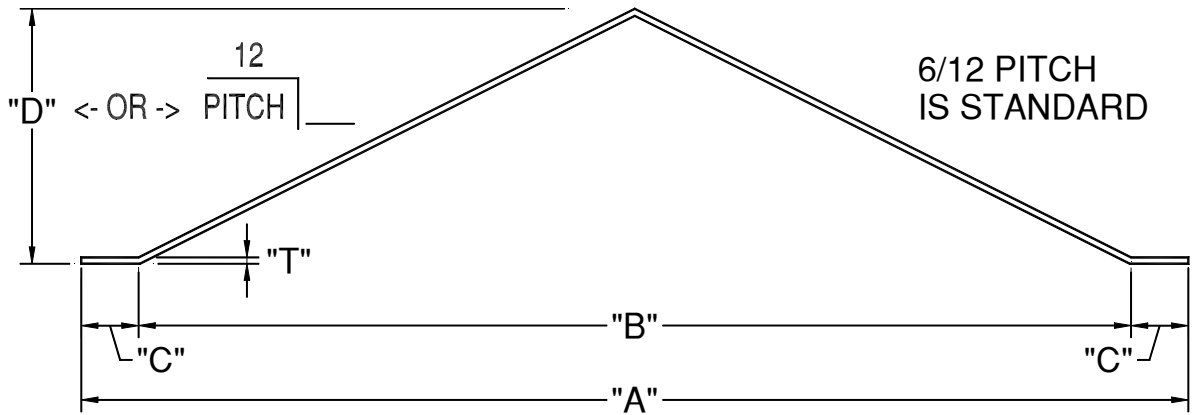


CUSTOM - STEPDOME

**REPLACEMENT
PYRAMID**



PYRAMID



QUANTITY: _____

COLOR: _____
Bronze/Clear/White/or specify color

		LENGTH	WIDTH
"A"	OVERALL		
"B"	RISE TO RISE		
		DIMENSION	
"C"	FLANGE		
"D"	PITCH OR RISE		
"T"	THICKNESS		

All blanks above must be completed.

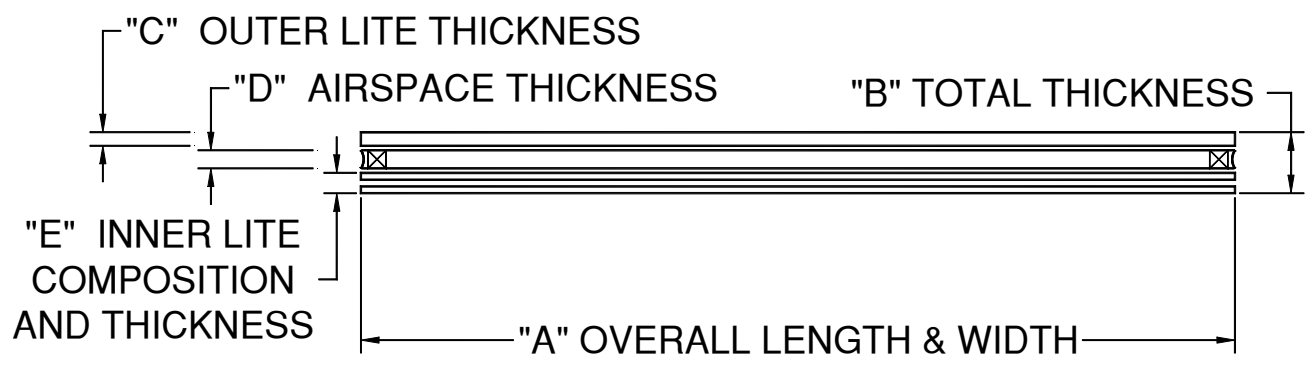
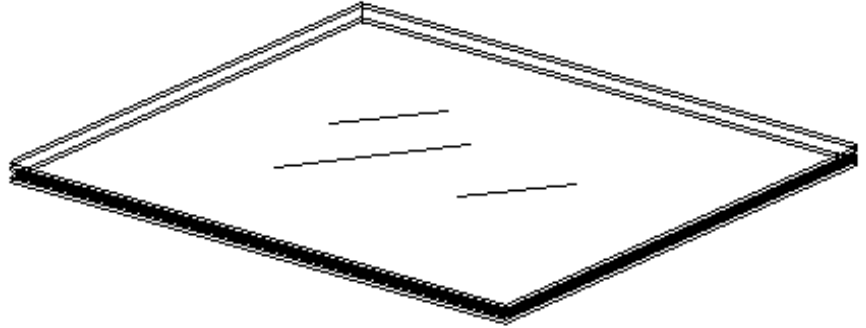
I hereby certify that all quantities, dimensions and conditions shown on this drawing are correct as shown or as corrected.

_____ DATE _____
SIGNATURE
REPRESENTING _____

PROJECT: _____
CUSTOMER: _____
CONTRACTOR: _____
QUAN/MODEL: _____

REPLACEMENT GLASS

GLASS



QUANTITY: _____

OUTER GLAZING: _____
 Bronze/Clear/ or specify shade
 Inner glazing will be clear

GLAZING TYPE:

- Tempered / Laminated
- Tempered / Heat Strengthened Laminated
- Std > Tempered / Laminated with Low E

"A"	LENGTH X WIDTH		
"B"	TOTAL THICKNESS		
"C"	OUTER LITE		
"D"	AIRSPACE		
"E"	INNER LITE		
	Additional Description		

All blanks above must be completed.

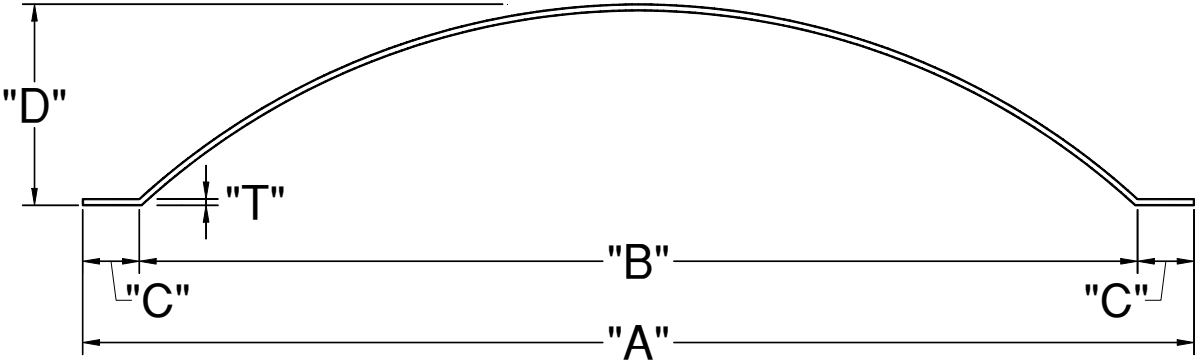
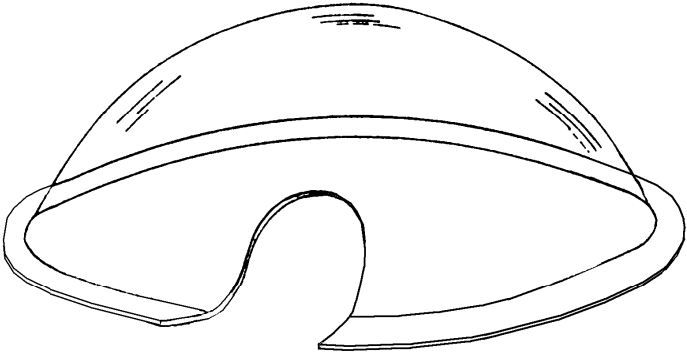
I hereby certify that all quantities, dimensions and conditions shown on this drawing are correct as shown or as corrected.

 SIGNATURE DATE
 REPRESENTING _____

PROJECT: _____
 CUSTOMER: _____
 CONTRACTOR: _____
 QUAN/MODEL: _____

**REPLACEMENT
CIRCULAR DOME**

**CIRCULAR
DOME**



QUANTITY: _____

COLOR: _____
Bronze/Clear/White/or specify color

		DIMENSION
"A"	OVERALL DIAMETER	
"B"	RISE TO RISE	
"C"	FLANGE	
"D"	RISE	
"T"	THICKNESS	

All blanks above must be completed.

I hereby certify that all quantities, dimensions and conditions shown on this drawing are correct as shown or as corrected.

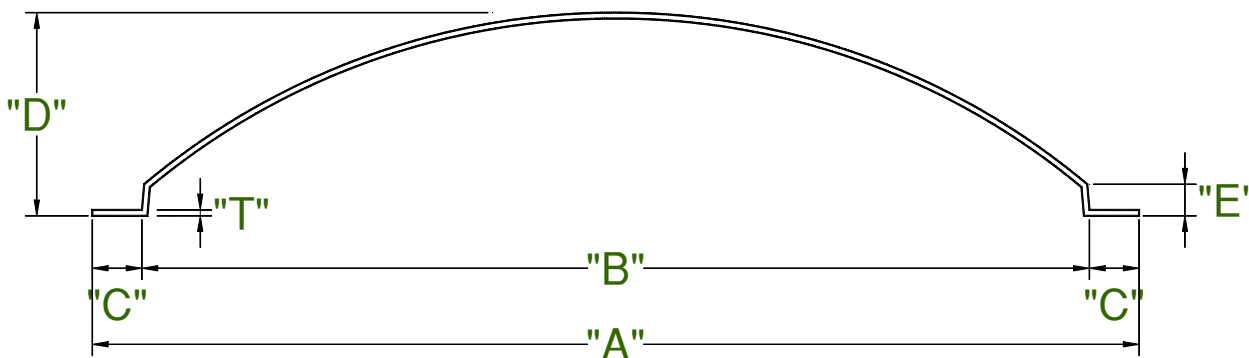
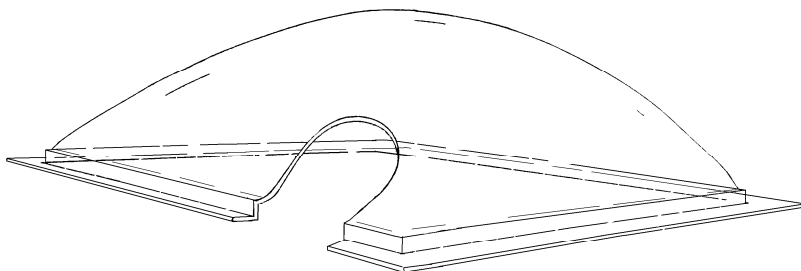
SIGNATURE _____ DATE _____
REPRESENTING _____

PROJECT: _____
CUSTOMER: _____
CONTRACTOR: _____
QUAN/MODEL: _____

**REPLACEMENT
STEPDOME**

STEPDOME

ALL STEPDOMES ARE CUSTOM



QUANTITY: _____

COLOR: _____
Bronze/Clear/White/or specify color

		LENGTH	WIDTH
"A"	OVERALL		
"B"	RISE TO RISE		
		DIMENSION	
"C"	FLANGE		
"D"	RISE		
"E"	STEP RISE (1" or less)		
"T"	THICKNESS		

All blanks above must be completed.

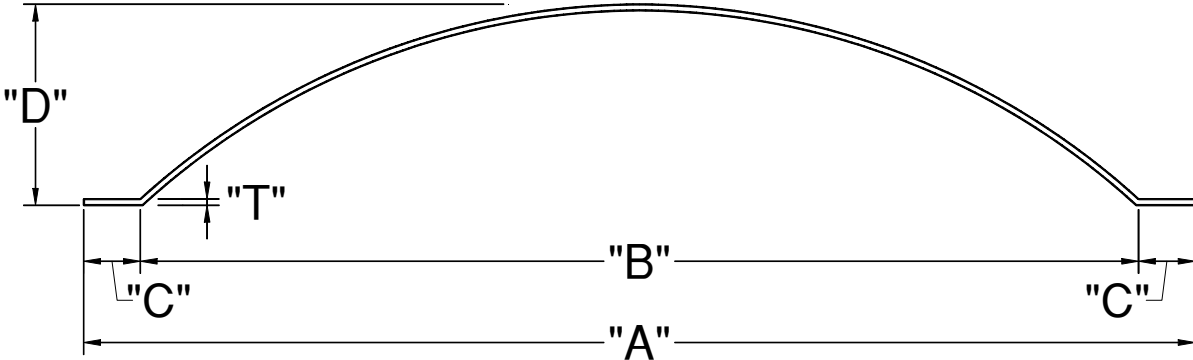
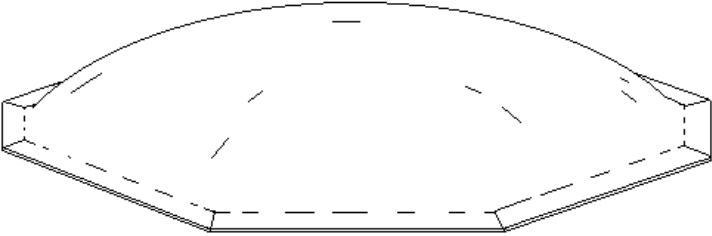
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SIGNATURE DATE
REPRESENTING _____

PROJECT: _____
CUSTOMER: _____
CONTRACTOR: _____
QUAN/MODEL: _____

**REPLACEMENT
POLYGON DOME**

POLYGON DOME



QUANTITY: _____

COLOR: _____
Bronze/Clear/White/or specify color

NUMBER OF SIDES: _____
(Must be an even number)

		LENGTH	WIDTH
"A"	OVERALL		
"B"	RISE TO RISE		
		DIMENSION	
"C"	FLANGE		
"D"	RISE		
"T"	THICKNESS		

All blanks above must be completed.

I hereby certify that all quantities, dimensions and conditions shown on this drawing are correct as shown or as corrected.

SIGNATURE DATE
REPRESENTING _____

PROJECT: _____
CUSTOMER: _____
CONTRACTOR: _____
QUAN/MODEL: _____