SKIN SYSTEM ASSEMBLY, REQUIREMENTS & ORDER FORM



STRUCTURAL SUPPORTS

It is recommended that all rafter centers be no greater than 24" and mullions required every 8ft down the slope.

Slope Distances - Maximum slope distances of up to 24 feet can be obtained using stock multiwall sheet.

SLOPE PITCHES OF 2/12 OR GREATER ARE REQUIRED!

This ensures proper drainage of water and prevents water from back-filling the cells which could cause condensation and the collection of debris.

ISOLATION BARRIER

Should be used where the system contacts dissimilar metals.

PRESSURE BARS AND SNAP CAPS

REQUIRED on every rafter to protect against wind uploading and to prevent sheet sagging.

SYSTEM ANCHORING

Adequate fasteners and spacing should be maintained to ensure the system will remain in place and carry the anticipated loads.

FASTENERS

It is recommended that at least a $\#9 \times 1-1/2$ " self-sealing screw be used for the base extrusions and installed 1 per foot. Fasteners must be anchored through the base extrusions to the substructure to adequately accommodate snow and wind loads.

WEEP HOLES

In order to provide for internal drainage, 3/16" weep holes are required at points where mullions intersect the sill.

GLAZING TAPE

1/16" x 3/4" glazing tape should be used below the perimeter of each multiwall sheet and below #3919 perimeter cap, as required, on top of structured sheet. 1/8" x 1/2" glazing tape should be used under all pressure caps (#1004, #4009) taking into account both edge surfaces.

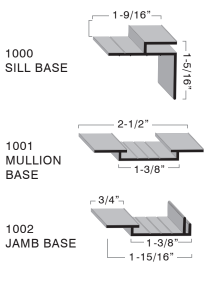
UV PROTECTED MULTI-WALL STRUCTURED SHEETS

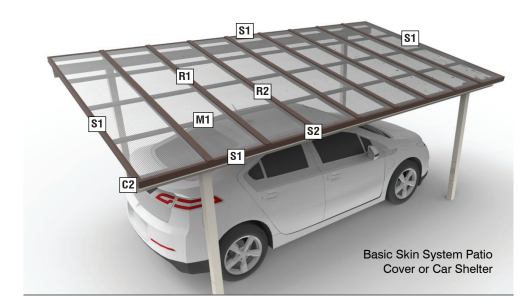
The polycarbonate multiwall sheets have a protective film applied to both sides that must be removed before installation. Also, the film's graphics indicate which side of the multiwall sheet contains the UV Protection; which must be installed facing upwards to prevent the sheet from degradation and yellowing.

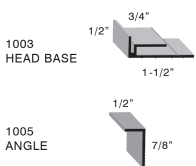




EXTRUSION DIMENSIONS





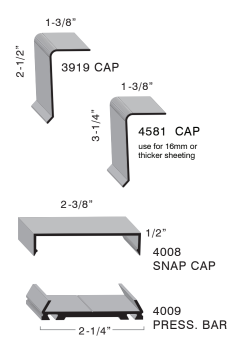


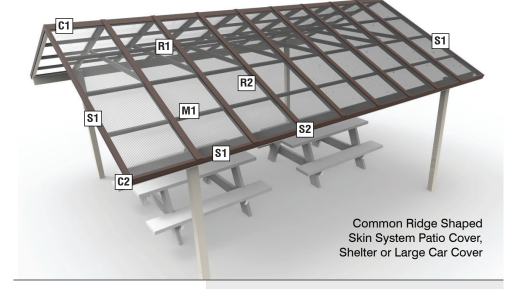


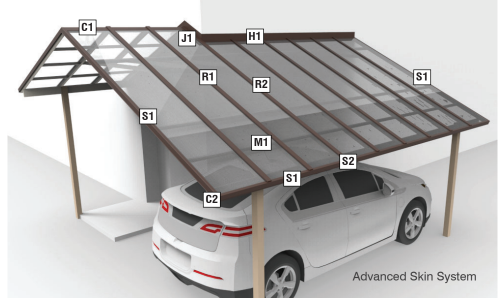
1000 - 1005 BASE EXTRUSIONS Recommended, but Optional.

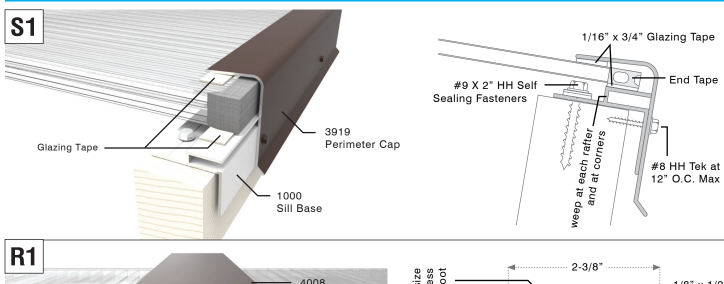


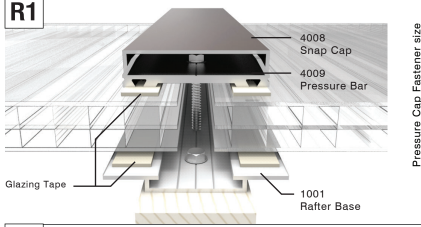
EXTERIOR EXTRUSIONS REQUIRED

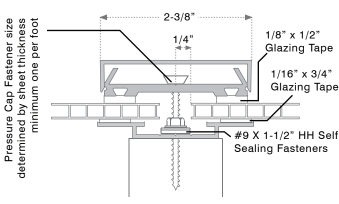


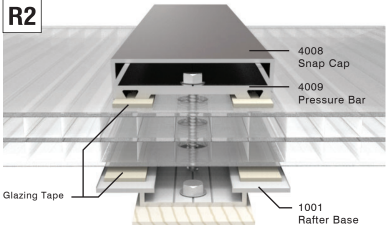




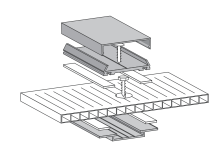


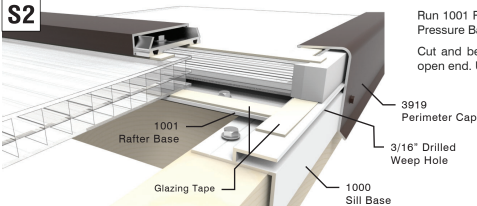






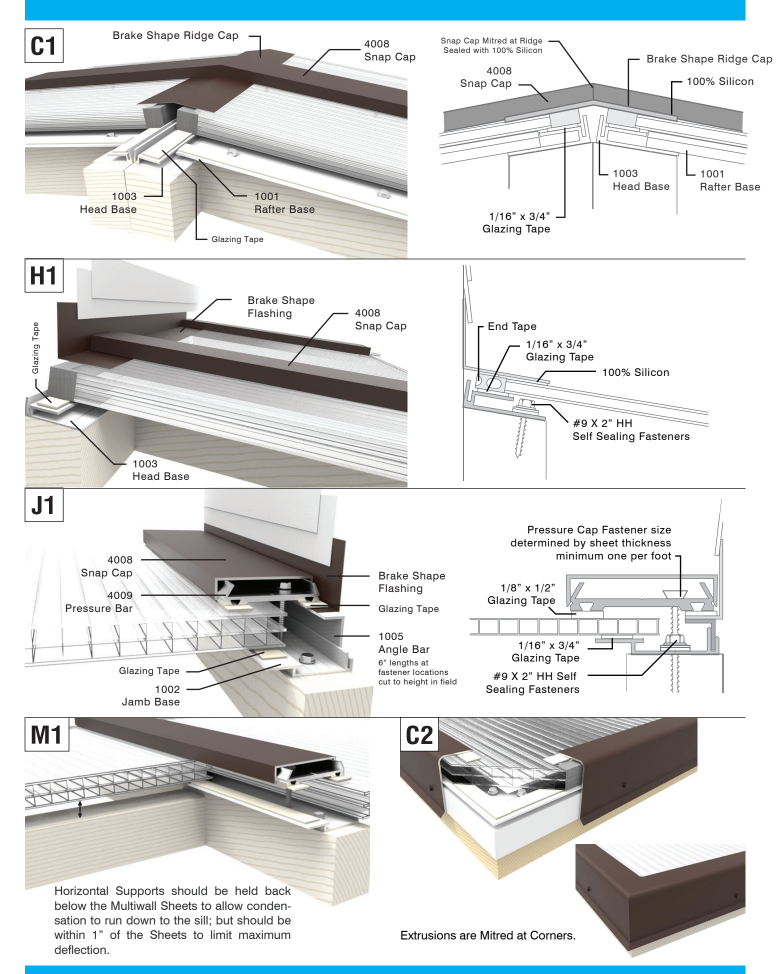
An oversized hole (\sim 1/2") can be drilled through the structured sheet to allow for proper fastening where the sheet spans over a rafter.





Run 1001 Rafter Bar over the Sill 1000 Bar. Also run the Pressure Bar and Snap Cap over the Perimeter Cap.

Cut and bend end of 4008 Snap Cap to close off the open end. Use 100% Silicon to seal.



Dealer:					Date:			□ Quo □ Dea	te Only ler PO
Attn:			Phone				ix:		
SKIN	N SYSTE	M - PART	S & PIEC	CES O	RDER	FOR	M		
S 1	BILL / PERIME	TER PARTS		H1	HEAD AT	WALL PA	ARTS		
	3919 Perimeter Cap	□ white □ bron	ze □ clear	А	S ^c		□ white Lengths limite	□ bronze ed to 10 ft max	
	,	quantity:			LENGTH		Item 1	Item 2	Item 3
		. ,		В		Length A. Dimension	in.	in.	i
	4581 Perimeter Cap use for 16mm or	□ bronze □ cle lengths: 18'	ar	HEAD FLASH 0.050"	_	B. Dimension C. Angle	in.	in. in.	i
	thicker sheeting	quantity:		0.000	Aluminum -	Quantity			
	1000 Sill Base	color: white o lengths: 8' 1 quantity:	nly 2' 16' 24'		1003 Head B		color: v lengths: quantity:	white only	16' 24
R1 F	RAFTER PARTS			J1	IAMR	AT WALL	PARTS		
	4008 Snap Cap	□white □ bron lengths: 8' 1 quantity:		A	c		□ white	□ bronze ed to 10 ft max	
				В	LENGTH	Length	in.	in.	i
	4009	color: mill onl		JAMB	-	A. Dimension B. Dimension	in.	in. in.	<u>i</u> i
	Press. Bar	lengths: 8' 1 quantity:	2' 16' 24'	FLASH 0.050"	HING - Aluminum -	C. Angle Quantity	111.	111.	
	∆ 1001 Rafter Base	color: white o lengths: 8' 1 quantity:	nly 2' 16' 24'		1005 Angle B		color: r lengths: 6 quantity: [mill only 6 inches	
C1 F	RIDGE PARTS				1002			white only	
A	В	□ white □ brou			Jamb B		lengths: quantity:	8' 12'	16' 24
C	LENGTH	Item 1 Item		B#100	ITEMA				
	Lengt A. Dimensio		in. in.	MISC	. ITEMS				
RIDGE C<i>A</i> 0.050" Alum	AP B Dimension		in. in.	_			End Tape		
o.ooo Alull	C. Angl	е		_		4" Glazing			
	Quantit	у [_		/2" Glazing			
	1003 Head Base	color: white o	nly 2' 16' 24'	_	#9 x 2" S	crews w/ S	eal Washer [□ bronze	•	
		quantity:		_	#10 x 1	-3/4" SS S	MS FH Phil	- per 100	
		1		_	#10	0 x 3" SS S	MS FH Phil	- per 100	
					#8	3-18 x 1/2"	TEK Screw	- per 100	



 \square bronze \square plain \square white]

Dealer:	Date:		□ Quote Only □ Dealer PO
Attn:	Phone:	Fax:	
SKIN SYSTEM	- MULTIWALL SHEETS ORDE	R FORM	

 $\label{eq:multiwall stock & custom size sheets (polycarbonate)} \\$

				Stock Sizes - Indicate Quantity			Custom Sizes			Dealer	
Item	Thickness	Color	Blown/Taped	4x8	4x12	4x16	4x24	Width	Length	QTY	Cost
1	□ 6 mm □ 10 mm □ 16 mm □ 25 mm	□ Clear □ Bronze □ Opal	□ Yes □ No								
2	□ 6 mm □ 10 mm □ 16 mm □ 25 mm	□ Clear □ Bronze □ Opal	□ Yes □ No								
3	□ 6 mm □ 10 mm □ 16 mm □ 25 mm	□ Clear □ Bronze □ Opal	□ Yes □ No								
4	□ 6 mm □ 10 mm □ 16 mm □ 25 mm	□ Clear □ Bronze □ Opal	□ Yes □ No								
5	□ 6 mm □ 10 mm □ 16 mm □ 25 mm	□ Clear □ Bronze □ Opal	□ Yes □ No								
6	□ 6 mm □ 10 mm □ 16 mm □ 25 mm	□ Clear □ Bronze □ Opal	□ Yes □ No								
7	□ 6 mm □ 10 mm □ 16 mm □ 25 mm	□ Clear □ Bronze □ Opal	□ Yes □ No								
8	□ 6 mm □ 10 mm □ 16 mm □ 25 mm	□ Clear □ Bronze □ Opal	□ Yes □ No								
9	□ 6 mm □ 10 mm □ 16 mm □ 25 mm	□ Clear □ Bronze □ Opal	□ Yes □ No								
10	□ 6 mm □ 10 mm □ 16 mm □ 25 mm	□ Clear □ Bronze □ Opal	□ Yes □ No								

CrystaLite Breathable End Tape should be used on both ends to prevent the build- up of debris while allowing moisture to escape.



