

# **FILM INSTALLATION GUIDELINES**

### ARCHITECTURAL EXTERIOR WINDOW FILMS

Note: Reference Installation Guidelines - Definition for detailed explanation of the following calculation table

# **Primary Stress**

	Clear Single Pane			Clear Dual Pane			Cle	Clear Triple Pane			Tinted Single Pane			Tinted Dual Pane			Low-E Dua	
	1/8"	1/4"	3/8"	1/8"	1/4"	3/8"	1/8"	1/4"	3/8"	1/8"	1/4"	3/8"	1/8"	1/4"	3/8"	1/8"	1/4"	
Ultra-Vision																		
ULV EXT 50	6	6	7	6	6	7	8	8	9	6	6	7	6	6	7	8	8	
Infinity																		
IXT 35	6	6	7	6	6	7	8	8	9	6	6	7	6	6	7	8	8	
IXT 20	4	4	5	5	5	6	6	6	7	4	4	5	5	5	6	6	6	
0"		<u>-</u>	· <u>·</u> ·		•	<u>-</u>		•	•		<u>-</u>	•		<u>-</u>	•		<u>-</u>	
Silver																		
SXT 50	3	3	4	4	4	5	5	5	6	3	3	4	4	4	5	5	5	
SXT 35	3	3	4	4	4	5	5	5	6	3	3	4	4	4	5	5	5	
SXT 20	3	3	4	4	4	5	5	5	6	3	3	4	4	4	5	5	5	

SunTek's Exterior Series of window film products are designed for installation on the exterior surface of annealed, heat strengthened, or tempered glass.

Please refer to "SunTek Window Films/Residential and Commercial Exterior Films Limited Warranty/Glass Breakage and Seal Failure Limited Warranty" for details of the warranty coverage.

### **Additional Stress**

<b>Summer Temperature</b> 109° to 115° (43° C) 1 over 115° 2	Defective Glass         Pane Size           badly scratched         2         40 to 50 sq ft         1           chipped edges         NR         51 to 100 sq ft         2           Over 100 sq ft         NR	Frame Condition steel or concrete frame 1 straight shadow 1 deteriorated rubber gasket 1 "T" or "V" shaped shadow 2 no rubber gasket 2 3					
Altitude 2000 to 5000 ft 1 5000 ft and above 2	Window Treatment Distance less than 5 inches (50mm - 150mm) 1						
Add: "Primary Stress"	+ "Additional Stress"	= Total Stress Factors for Installation					
10 or less = any glass	14 or less = heat strengthened glass	18 or less = tempered glass 19 or higher = not recommended (NR)					

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GMN 50185533

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### ARCHITECTURAL EXTERIOR WINDOW FILMS

Note: Reference Installation Guidelines - Definition for detailed explanation of the following calculation table

# **Primary Stress**

<b>Ultra-Vision</b> ULV EXT 50	
Infinity IXT 35 IXT 20	
Silver	

SXT 35 SXT 20

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HP L	_ow-E Dual	Pane Pane	Clear Single Pane Laminated			Clear D	Clear Dual Pane Laminated <u>Tinted Single Pane Laminated</u>			Tinted Dual Pane Laminated				
1/8"	1/4"	3/8"	1/8"	1/4"	3/8"	1/8"	1/4"	3/8"	1/8"	1/4"	3/8"	1/8"	1/4"	3/8"
8	8	9	6	6	7	6	6	7	6	6	7	6	6	7
														_
					_			_			_			
8	8	9	6	6	7	6	6	7	6	6	7	6	6	7
6	6	7	4	4	5	5	5	6	4	4	5	5	5	6
	<u>-</u>						<del>-</del>			•				
5	5	6	3	3	4	4	4	5	3	3	4	4	4	5
5	5	6	3	3	4	4	4	5	3	3	4	4	4	5
5	5	6	3	3	4	4	4	5	3	3	4	4	4	5

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## **Additional Stress**

Summer Temperature 109° to 115° (43° C) over 115°	1 2	<b>Defective Glass</b> badly scratched chipped edges	2 NR	Pane Size 40 to 50 sq ft 51 to 100 sq ft Over 100 sq ft	1 2 NR	Frame Condition steel or concrete frame deteriorated rubber gaske no rubber gasket	1 et 1 2	Shading straight shadow "L" shaped shadow "T" or "V" shaped shadow	1 2 3
Altitude 2000 to 5000 ft 5000 ft and above	1 2	Window Treatment less than 5 inches (5		1					
Add: "Primary Stress"			+ "Add	ditional Stress	11	= Tota	ors for Installation _	s for Installation	
10 or less = any glass		14 or less = heat stren	gthened glass			18 or less = tempered glass 19 or higher = not record			NR)



# FILM INSTALLATION GUIDELINES

#### **Definitions:**

Thermal Stress Fracture – Solar control films help reduce heat gains by absorbing and rejecting solar energy, thus allowing less heat to enter through the glazing unit. Improper selection and use of solar control films can cause extreme thermal expansion and stress to the glazing unit resulting in possible glass breakage and/or seal failure to insulated glass. It is important to know how each film and glazing unit combinations will react when installed. For assistance, SunTek ® Window Films has prepared guidelines for safe film to glass installations (refer to Installation Guidelines-Calculations report).

Calculating the Stress Factors — There are two stress factors that must be calculated to help prevent glass breakage and/or seal failure to insulated glass, the Primary Stress and Additional Stress. First, using the Primary Stress Factors (under the Installation Guidelines-Calculations report) choose the film and size and type of glazing unit that will have film installed. The numbers displayed represent the combination of the film and glazing unit temperature, with the higher the number the greater the absorption. Next, add up all of the Additional Stress. These numbers will include variables such as Summer Temperature, Shading, Frame Conditions, Altitude, Pane Size and Window Treatments. For instance, if the condition of the glazing unit in question has a "L" shaped shadow, add 2; if pane size is over 100 square feet, add 2, if glazing unit has chipped edges, add 3; giving a total of 7 for Additional Stress Factors. Finally, add the Primary Stress to the Additional Stress to get the Total Stress for the chosen film applied to the glazing unit. Tempered glazing units always have a symbol, so if there is no symbols in one of the corners then presume glazing unit is annealed. For the examples stated, add 5 (SYDS 50 on 3/8" clear single pane) plus 7 ("L" shaped shadow, pane size over 100 sq ft, and chipped edges) equals a total of 12 for Total Stress Factor. This example shows that the SYDS 50 can be applied to heat strengthen or tempered glazing units.

## **Descriptions of Additional Stress**

**Summer Temperature** is normal summer air temperature.

Window Treatments such as blinds and dark drapes cause more heat to be trapped around the window causing additional stress.

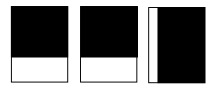
Frame Conditions will affect how much expansion there is to glass. Rigid frames, deteriorated gaskets, direct metal to glass contact, no gask ets or sealant increase additional stress to glazing unit's pane as it swells.

**Defective glass** is hard to find unless there is visible cracks and chips. Most flaws are hidden inside the pane where the glazing unit has chipped edges. Curved windows are almost always chipped or have ragged edges causing them to be a weaker glazing unit than straight edges.

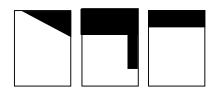
Altitude high above sea level can cause additional stress because morning sunlight will heat up glazing units faster than normal.

Pane Size becomes larger, additional stress increases.

**Shading** causes disproportionate heating. This influences certain geographical areas more than others. There are three different types of shading that can be combined together (vertical, horizontal, or diagonal).



"Straight shadow" category



"L shaped shadow" category



"T or V shaped shadow" category

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<sup>\*</sup>There is no warranty on glazing units that are 1/2" thick or thicker, wired glass or triple pane glass.

<sup>\*</sup>Any questions concerning film to glass installation guidelines call the manufacturer toll free at 888-321-5111.