

## Quote Request Form Solar Innovations, Inc. Garden Windows

## Please fax to 570-915-6083 or 800-618-0669

Form Completed By:

Company	Date Submitted					
Contact	Date Due Time Due					
Address	Phone					
City	Fax					
State Zip	Email					
Requested Ship Date	Stories Above Ground					
Projected Purchase Date $\Box$ 1-3 Months $\Box$ 4-	6 Months ☐ 7-9 Months ☐ 10-12 Months					
Approximate Budget	Installation by					
Job Name	☐ Solar Innovations, Inc.					
Job Site Contact	☐ Other					
Job Site Address	□ II					
City	☐ Non Union					
State Zip	□ Prevailing Wage					
Zip	—— □ Non Prevailing Wage					
Application (Check all that apply.)	Glazing					
☐ Commercial ☐ Residential	☐ Solar Innovations, Inc.					
☐ New Construction ☐ Replacement	□ Other					
Attaching to: ☐ Steel ☐ M	asonry					
Unit Size/Design Requirements						
Length						
Width/Projection						
Ridge Height						
Eave Height	PANT HEIGHT					
Roof Pitch	8					
Left Gable $\square$ Yes $\square$ No $\square$ Partia	1:					
Right Gable ☐ Yes ☐ No ☐ Partia	1:					
Configuration						
Structural Base Panel	by Other ☐ Existing ☐ New Construction					
Basewall □ Yes □ No □	Height:					

<sup>\*</sup> Additional costs may apply.

Are you seeking LEED certification on this p	oroject: res	) INO				
Plant Selection						
What type of plants will you grow in your garden	n window?					
How many plants do you hope to grow in your garden window?						
Frame Finish Options Frame Color (Select finish for both Interior and Exterior finish.)  Interior Exterior  Metal Cladding Options						
☐ Mill (Unfinished)		□ Copper				
□ White		☐ Stainless Steel				
☐ Sandstone		☐ Bronze				
□ Natural Clay		☐ Simulated Lead Coated Copper				
☐ Hartford Green		Rheinzink				
☐ Bronze		Frame Finish Types				
□ □ Black		□ 2604 - 50% Flouropolymer				
□ *Class I Clear Anodized		☐ 2605 - 70% Flouropolymer				
□ *Dark Bronze Anodized		□ 2603 - Baked Enamel Finish				
□ *Custom Color						
Roof/Wall Glazing Glass Options Roof Wall Polycarbonate Options Roof Wall						
Glass Options		ptions				
Glass Options	Roof Wall	Pptions (Equivalent to Single Pane)				
Glass Options Roof Wall	Roof Wall					
Glass Options Roof Wall  Clear Monolithic (Single Pane)	Roof Wall  8mm 25mm	(Equivalent to Single Pane) n (Equivalent to Double Pane)				
Glass Options Roof Wall  Clear Monolithic (Single Pane)  Active (Easy Clean - Surface 1)	Roof Wall  □ □ 8mm □ □ 25mm □ □ 1/4"	(Equivalent to Single Pane) n (Equivalent to Double Pane)				
Glass Options Roof Wall  Clear Monolithic (Single Pane)  Active (Easy Clean - Surface 1)  366 Low-E (Not for Plants - Surface 2)	Roof Wall  □ □ 8mm □ □ 25mm □ □ 1/4"	(Equivalent to Single Pane) n (Equivalent to Double Pane)				
Glass Options Roof Wall  Clear Monolithic (Single Pane)  Active (Easy Clean - Surface 1)  366 Low-E (Not for Plants - Surface 2)  240 Low-E (Light Blue Tint - Surface 2)	Roof Wall  □ □ 8mm □ □ 25mm □ □ 1/4"	(Equivalent to Single Pane) n (Equivalent to Double Pane)				
Glass Options Roof Wall  Clear Monolithic (Single Pane)  Active (Easy Clean - Surface 1)  366 Low-E (Not for Plants - Surface 2)  240 Low-E (Light Blue Tint - Surface 2)  272 Low-E (Universal - Surface 2)	Roof Wall  □ □ 8mm □ □ 25mm □ □ 1/4"	(Equivalent to Single Pane) n (Equivalent to Double Pane)				
Glass Options Roof Wall  Clear Monolithic (Single Pane)  Active (Easy Clean - Surface 1)  366 Low-E (Not for Plants - Surface 2)  240 Low-E (Light Blue Tint - Surface 2)  272 Low-E (Universal - Surface 2)  Insulated Impact Glazing	Roof Wall	(Equivalent to Single Pane) n (Equivalent to Double Pane)				
Glass Options Roof Wall  Clear Monolithic (Single Pane)  Active (Easy Clean - Surface 1)  366 Low-E (Not for Plants - Surface 2)  240 Low-E (Light Blue Tint - Surface 2)  272 Low-E (Universal - Surface 2)  Insulated Impact Glazing  Monolithic Impact Glazing	Roof Wall	(Equivalent to Single Pane) n (Equivalent to Double Pane)				
Glass Options Roof Wall  Clear Monolithic (Single Pane)  Active (Easy Clean - Surface 1)  366 Low-E (Not for Plants - Surface 2)  240 Low-E (Light Blue Tint - Surface 2)  272 Low-E (Universal - Surface 2)  Insulated Impact Glazing  Monolithic Impact Glazing  I-81 (Improves Thermal Value - Surface	Roof Wall	(Equivalent to Single Pane) n (Equivalent to Double Pane)				
Glass Options Roof Wall  Clear Monolithic (Single Pane)  Active (Easy Clean - Surface 1)  366 Low-E (Not for Plants - Surface 2)  240 Low-E (Light Blue Tint - Surface 2)  272 Low-E (Universal - Surface 2)  Insulated Impact Glazing  Monolithic Impact Glazing  I-81 (Improves Thermal Value - Surface 2)  Clear Insulated (Double Pane)	Roof Wall	(Equivalent to Single Pane) n (Equivalent to Double Pane) Lexan				
Glass Options Roof Wall  Clear Monolithic (Single Pane)  Active (Easy Clean - Surface 1)  366 Low-E (Not for Plants - Surface 2)  240 Low-E (Light Blue Tint - Surface 2)  272 Low-E (Universal - Surface 2)  Insulated Impact Glazing  Monolithic Impact Glazing  I-81 (Improves Thermal Value - Surface 2)  Clear Insulated (Double Pane)  Other:	Roof Wall	(Equivalent to Single Pane) n (Equivalent to Double Pane) Lexan				
Glass Options Roof Wall  Clear Monolithic (Single Pane)  Active (Easy Clean - Surface 1)  366 Low-E (Not for Plants - Surface 2)  240 Low-E (Light Blue Tint - Surface 2)  272 Low-E (Universal - Surface 2)  Insulated Impact Glazing  Monolithic Impact Glazing  I-81 (Improves Thermal Value - Surface 2)  Clear Insulated (Double Pane)  Other:  ****Glass Tints/Reflective Coatings	Roof Wall  8mm 25mm 1/4" 2)  Polycarbonate T	(Equivalent to Single Pane) n (Equivalent to Double Pane) Lexan ints				
Glass Options Roof Wall  Clear Monolithic (Single Pane)  Active (Easy Clean - Surface 1)  366 Low-E (Not for Plants - Surface 2)  240 Low-E (Light Blue Tint - Surface 2)  272 Low-E (Universal - Surface 2)  Insulated Impact Glazing  Monolithic Impact Glazing  I-81 (Improves Thermal Value - Surface 2)  Clear Insulated (Double Pane)  Other:  ****Glass Tints/Reflective Coatings  Gray	Roof Wall	(Equivalent to Single Pane) n (Equivalent to Double Pane) Lexan ints  Bronze				

<sup>\*</sup> Additional costs may apply.

Curve Glazing Standard Bay Widths (on Center): 14.75° - 30.5°, 38°, 46.5° Standard Bay Widths (on Center): 30° - 30.5° on center Glass Options		Polycarbonate Options				
☐ Bronze 272		□ 8mm (Equivalent	to Single Pane)			
□ 272 Low-E		□ 1/4" Lexan				
☐ Clear Monolithic Glazing		Polycarbonate Tints				
☐ Bronze Monolithic Glazing		□ Clear	□ Opal			
☐ Other:		☐ Bronze	☐ Green	☐ Blue		
General Accessories						
☐ Heater (LP/Natural Gas) ☐ Standard D		Downspout	☐ Interior Shades (Manual)			
☐ Heater (Electric) ☐	☐ Heater (Electric) ☐ Standard Gu		☐ Interior Shades (Motorized)			
☐ Glass Shelves ☐	☐ Glass Shelves ☐ Metal Shelves		☐ Wood Shelves			
Windows           Casement         Awning         Hopper         Sliding           Size:         Quantity:         Size:         Quantity:           Size:         Quantity:         Quantity:						
Ridge Vents Number of Daylight Bays (Maximum Length 19'):		Quantity of Vents:  Motorized  Manual				
Decorative Accessories						
☐ Exterior Molding ☐ SDLs ☐		Interior Capping	☐ Interior Muntin			
☐ Corner Post ☐ Etched Glass ☐ I		Leaded Glass	☐ Transom			
☐ Aluminum Panels ☐ Transom Grids ☐		Decorative Gutter	☐ Ridge Cresting			
☐ Finials ☐ Decorative C	Corner $\square$	Decorative Appliques	of Other:			
☐ Example Photo or Sketch Included ☐ Specification Enclosed ☐ Architectural Plans Enclosed  Additional Comments						

<sup>\*</sup> Additional costs may apply.