

## Quote Request Form Solar Innovations, Inc. Windows

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

Form Completed By: \_\_\_\_\_

Company			Date Submit	ted
Contact		_	Date Due _	Time Due
			Phone	
City		_	Fax	
State	Zip		Email	
Requested Ship Date			Stories Abov	ve Ground
Projected Purchase Date	☐ 1-3 Months ☐ 4-6 M	onths	☐ 7-9 Mont	ths $\Box$ 10-12 Months
Approximate Budget		_	Installation b	ру
Job Name			☐ So	lar Innovations, Inc.
			□ Ot	ther
			□ Uı	nion
C'I			$\square$ No	on Union
	7:		□ Pr	evailing Wage
State	Zip	_	□No	on Prevailing Wage
Application (Check all that apply.)			Glazing by	
☐ Commercial	☐ Residential		☐ Solar Inno	ovations, Inc.
☐ New Construction	☐ Replacement		☐ Other	
Attaching to:	1		□ Wood, LVL □ Other:	
Performance Requirements  ☐ None			Imma at	
	☐ FL Non-Impact		Impact	Other
☐ Shuttered Location	☐ TX Certification	☐ Sei	smic	Wind Load
□ Miami Dade	☐ City of Los Angeles	□ En	ergy Star	DP Rating
□ 120+ MPH	☐ Along the Coast (within	2 miles	)	Thermal
Unit Size/Design Requiren	nents			
☐ Casement ☐ Av	wning - Manaul Operation		☐ Awning -	· Crank Out Operation
☐ Hopper ☐ Fixed ☐ Double Hung			☐ Single Hung	
☐ Other: ☐ Mulled Together?				
Length	Width		Quantity _	
Are you seeking LEED ce	ertification on this project?	7	YES	NO

	e Finish Options e Color (Select finish for both Interior and Exter or Exterior	rior finish.) Wood Veneer Options		
	☐ Mill (Unfinished)	☐ Mahogany		
□ White		☐ Birch		
☐ Sandstone		☐ Spanish Cedar		
□ Natural Clay		☐ Red Oak		
	☐ Hartford Green	☐ Western Red Cedar		
	☐ Bronze	☐ Douglas Fir		
	☐ Black	☐ Southern Yellow Pine		
	□ *Class I Clear Anodized	☐ Northern White Pine		
	□ *Dark Bronze Anodized	Note: Accessories will be veneered to match the interior selection. Final sanding,		
	□ *Custom Color	finishing, and sealing by other		
Frame	e Finish Type	Metal Cladding Options		
	□ 2604 - 50% Flouropolymer	☐ Copper ☐ Stainless Steel		
	☐ 2605 - 70% Flouropolymer	☐ Bronze ☐ Simulated Lead Coated Copper		
	☐ 2603 - Baked Enamel Finish	Rheinzink		
_	Wall Glazing Options	****Glass Tints/Reflective Coatings		
Clear Monolithic (Single Pane)		21000 11100 11011000110 2000011100		
	Clear Monolithic (Single Pane)	☐ Gray		
	☐ Clear Monolithic (Single Pane) ☐ Active (Easy Clean - Suraface 1)	□ Gray □ Bronze		
	_	•		
	☐ Active (Easy Clean - Suraface 1)	□ Bronze		
	☐ Active (Easy Clean - Suraface 1) ☐ 366 Low-E (Not for Plants - Surface 2)	□ Bronze		
	☐ Active (Easy Clean - Suraface 1) ☐ 366 Low-E (Not for Plants - Surface 2) ☐ 240 Low-E (Light Blue Tint - Surface2)	□ Bronze		
	☐ Active (Easy Clean - Suraface 1) ☐ 366 Low-E (Not for Plants - Surface 2) ☐ 240 Low-E (Light Blue Tint - Surface2) ☐ 272 Low-E (Universal - Surface 2)	□ Bronze		
	☐ Active (Easy Clean - Suraface 1) ☐ 366 Low-E (Not for Plants - Surface 2) ☐ 240 Low-E (Light Blue Tint - Surface2) ☐ 272 Low-E (Universal - Surface 2) ☐ Insulated Impact Glazing	□ Bronze		
	☐ Active (Easy Clean - Suraface 1) ☐ 366 Low-E (Not for Plants - Surface 2) ☐ 240 Low-E (Light Blue Tint - Surface2) ☐ 272 Low-E (Universal - Surface 2) ☐ Insulated Impact Glazing ☐ Monolithic Impact Glazing	□ Bronze		
	☐ Active (Easy Clean - Suraface 1) ☐ 366 Low-E (Not for Plants - Surface 2) ☐ 240 Low-E (Light Blue Tint - Surface2) ☐ 272 Low-E (Universal - Surface 2) ☐ Insulated Impact Glazing ☐ Monolithic Impact Glazing ☐ I-81 (Improves Thermal Value - Surface 4) ☐ Clear Insulated (Double Pane)	□ Bronze		
**** Tint	<ul> <li>□ Active (Easy Clean - Suraface 1)</li> <li>□ 366 Low-E (Not for Plants - Surface 2)</li> <li>□ 240 Low-E (Light Blue Tint - Surface2)</li> <li>□ 272 Low-E (Universal - Surface 2)</li> <li>□ Insulated Impact Glazing</li> <li>□ Monolithic Impact Glazing</li> <li>□ I-81 (Improves Thermal Value - Surface 4)</li> </ul>	□ Bronze		
□ Exa	☐ Active (Easy Clean - Suraface 1) ☐ 366 Low-E (Not for Plants - Surface 2) ☐ 240 Low-E (Light Blue Tint - Surface2) ☐ 272 Low-E (Universal - Surface 2) ☐ Insulated Impact Glazing ☐ Monolithic Impact Glazing ☐ I-81 (Improves Thermal Value - Surface 4) ☐ Clear Insulated (Double Pane) ☐ Other:	□ Bronze □ Other:  on Enclosed □ Architectural Plans Enclosed		