Terrace Door Quote Request Form

SI45000 Vinyl-Composite

Supporting Documents: ☐ Architectural Drawings ☐ Photo or Sketch ☐ Specifications Completed By: Date Submitted: Revised: 10-14-16 KS Company:____ Contact: Address: Citv: Zip:_____ State: E-mail/Fax: Projected Purchase Date: □1-3 Months □4-6 Months □ 7 - 9 Months ☐ 10 - 12 Months Budget (not including site work by other): \$ Installation By: Project Name: ☐ Solar Innovations, Inc. Job Site Address: □ Other City: ☐ Union - Solar cannot provide Zip:_____ State: □ Non Union ☐ Prevailing Wage Are you seeking LEED certification on this project? ☐ Yes ☐ No Wage Scale Provided? \square Yes \square No ☐ Non Prevailing Wage Does the state, county, or municipality in which the project is Application (Check all that apply.) Glazing By: □ Commercial □ Residential ☐ Solar Innovations. Inc. ☐ New Construction ☐ Replacement ☐ Other □ Interior ☐ Exterior Performance Requirements: DP: Wind Speed (MPH): Exposure: Air Infiltration: _____ Water Penetration Resistance: _____ Testing (Check all that apply.) ☐ Other: ____ ☐ Florida Impact □ HVHZ □ None ☐ Miami Dade ☐ Florida Non Impact ☐ Texas Certification (TDI) Additional testing or project specific testing required will be at the expense of customer. Certifications required may limit product/component selections.

Size/Design Requ							
Number of Units: Type: ☐ In-swir		na					
~ .	-	_	nches	Max Width of 45" per engineering approval			
Door Height:				Max Height of 91" per engineering approval			
_				Max Width of 120" per engineering approval			
	=			eight of 120" including door per engineering approval			
Are Transoms? \square	Fixed □ Operabl	le					
For sizes outside	of the minimum/ma	aximum sizes	availak	ble, please contact your Solar Innovations, Inc. Sales Designer.			
Configurations							
			<				
☐ Single	☐ French Door	□ Single		☐ French			
Door		Door		Door			
		& Transom		& Transom			
Additional configurations available including radius(arched) top options. If French Door, which Door is Active(Facing from Exterior)? Left Right							
Hardware							
□ Lever Handle	☐ Panic Hardware	9					
Door Closer? □ Y	es □ No						
Sills							
☐ Standard	□ADA						
Frame Finish Opt	ions						
□ White							
□ Beige*							
□ Clay*							
□ Foil*:							
*Additional costs	will apply.						

Glazing Options Glass Options Insulated	Glass Make-up ☐ Tempered/Tempered ☐ Tempered/Annealed Lami ☐ Tempered/Heat Strengthened Lami ☐ Other: Polycarbonate ☐ 8mm (Equivalent to Single Pane) ☐ 25mm (Equivalent to Double Pane) ☐ ¼" Lexan ☐ Lumira® aerogel Infill ☐ Other:	
Glass Tints/Reflective Coatings*	Polycarbonate Tints*	
□ Gray	□ Clear □ Opal	
□ Bronze	☐ Custom:	_
☐ Other:		
*Tints may extend lead time.		
Panel Selection Type		
☐ Full View ☐ Mullion(s) 🗆 Interior Grids, SDLs,	
Glazed Panels	or Surface Grids	
Grid Options: ☐ Yes ☐ No		
☐ Insulated Low Profile Grids (Surfaces 1 & 4 with SDLs)	☐ Monolithic Low Profile Grids (Surfaces 1 & 2)	☐ Interior Muntins

Crid Pattern Selection (If applicable) Arched Gothic Double Traditional Comments: