

Terrace Door Quote Request Form

SI45000 Vinyl-Composite

Supporting Documents:

Architectural Drawings Photo or Sketch Specifications



Completed By: _____
Date Submitted: _____
Company: _____
Contact: _____
Address: _____
City: _____
State: _____ Zip: _____

Revised: 10-14-16 KS

Phone: _____
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): \$ _____
Project Name: _____
Job Site Address: _____
City: _____
State: _____ Zip: _____

Installation By:
 Solar Innovations, Inc.
 Other _____
 Union – Solar cannot provide
 Non Union _____
 Prevailing Wage
Wage Scale Provided? Yes No
 Non Prevailing Wage

Are you seeking LEED certification on this project? Yes No

Does the state, county, or municipality in which the project is located require licensing or registration of contractors? Yes No

Application (Check all that apply.)

Commercial Residential
 New Construction Replacement
 Interior Exterior

Glazing By:

Solar Innovations, Inc.
 Other

Performance Requirements: DP: _____ Wind Speed (MPH): _____ Exposure: _____
Air Infiltration: _____ Water Penetration Resistance: _____ Testing (Check all that apply.)

None Florida Impact HVHZ Other: _____
 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 Requirements

Number of Units: _____

Type: In-swing Out-swing

Door Width: _____ feet _____ inches *Max Width of 45" per engineering approval*

Door Height: _____ feet _____ inches *Max Height of 91" per engineering approval*

Transom Width(if any): _____ feet _____ inches *Max Width of 120" per engineering approval*

Transom Height(if any): _____ feet _____ inches *Max Height of 120" including door per engineering approval*

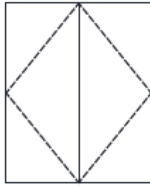
Are Transoms? Fixed Operable

For sizes outside of the minimum/maximum sizes available, please contact your Solar Innovations, Inc. Sales Designer.

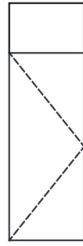
Configurations



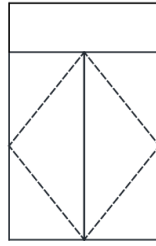
Single Door



French Door



Single Door & Transom



French Door & 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

Door Closer? Yes No

Sills

Standard ADA

Frame Finish Options

White

Beige*

Clay*

Foil*: _____ (Note: Minimum ten units are required for a Foil order.)

**Additional costs will apply.*

Glazing Options

Glass Options

- Insulated Monolithic
- LoE 272 (Surface 2)
- LoE 340 (Surface 2)
- LoE 366 (Surface 2)
- Solarban 60 (Surface 2)
- Dynamic/Electrochromic
- Pleotint/Thermochromic
- Other: _____
- Clear _____
- Add Easy Clean (Surface 1)
- Add LoE i89 (Surface 4) _____
- Impact Required

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*

- Gray
- Bronze
- Other: _____

Polycarbonate Tints*

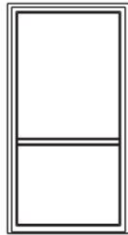
- Clear Opal Bronze
- Custom: _____

**Tints may extend lead time.*

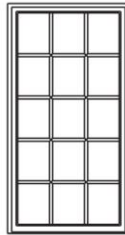
Panel Selection Type



Full View
Glazed Panels

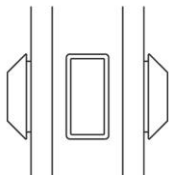


Mullion(s)



Interior Grids, SDLs,
or Surface Grids

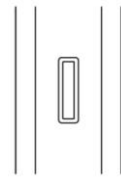
Grid Options: Yes No



Insulated Low Profile Grids
(Surfaces 1 & 4 with SDLs)

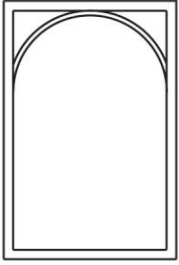


Monolithic Low Profile Grids (Surfaces 1 & 2)

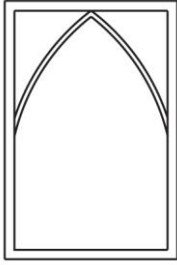


Interior Muntins

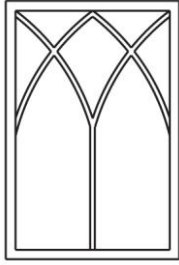
Grid Pattern Selection (If applicable)



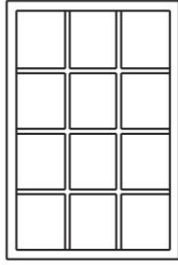
Arched



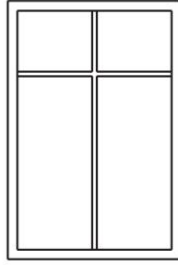
Gothic



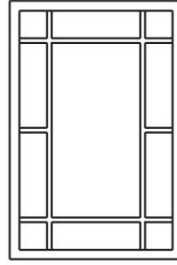
Double Gothic



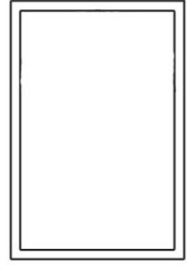
Traditional



Cross



English



Custom

Additional Comments: _____

