



7500 Amsterdam Dr,
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Request For Job Specific Engineering-Project Information

You must provide WinDoor Inc. with the Architectural drawings from the job showing elevations, floor plans and wall sections where the WinDoor Inc. products will be installed. If you are using calculations that are already completed for the job, also provide those to WinDoor Inc. This form must be filed out and returned to WinDoor Inc. Engineering Department with all requested information before the project can be started.

Dealer Name: _____

Fax Number: _____ Phone Number: _____

Requested by: _____ Address: _____

Date: _____ Date Required: _____

Job Name: _____ Job Address: _____

Eng./Arch. of Record: _____

Eng./Arch. of Record Address: _____

Project Data:

Design Pressures: Interior Zone (4) +____psf -____psf End Zone (5) +____psf -____psf

Wind Zone: 180 170 160 150 140 130 Other _____

Building Exposure: Exposure B Exposure C Exposure D

Roof Slope: Flat (Pitch _____X:12)

Building Height: _____ Building Width: _____ Building Depth: _____

Opening:

CMU: CMU w/No Wood Buck CMU w/1X Wood Buck CMU w/2X Wood Buck

Concrete: Concrete w/No Wood Buck Concrete w/1X Wood Buck

Concrete w/ 2X Wood Buck

Steel Stud: Steel Stud w/No Wood Buck Steel Stud w/Wood Buck

Wood Buck: _____

Other: _____

Other: _____

Opening Width: _____ Opening Height: _____

Maximum Shim Space Required: _____ (If not provided to WinDoor Inc., 1/4" shim space will be used for all calculations)

Engineering:

Miami-Dade NOA Required (oversized units cannot be engineered)

Florida State Wide Product Approval Required (oversized units can be engineered)

Job Specific Engineering Analysis w/Sealed Calculations

Job Specific Engineering Drawings Sealed Shop Drawings

Standard Installation Details w/Anchor Calculations, Sealed Test reports

Governing Building Code for Job: _____

Product: **SGD-Aluminum-Vinyl:** Series _____ Large Missile Small Missile Non-Impact Configuration: _____ (i.e. OX, OXXO, XXXX)
Pocket Door: Inside Pocket Outside Pocket **Corner Door:** 90 Degree 135 Degree
Tracks: 1 Track 2 Track 2 Track WS/NS 3 Track 4 Track
SGD O.A. Unit Width: _____ SGD O.A. Unit Height: _____

Swing Door-Aluminum-Vinyl: Series _____ Large Missile Small Missile
Single: ____ Twin: ____ Configuration: ____ (i.e. X, XX, OX) Non-Impact
 In Swing Out Swing
Swing Door O.A. Unit Width: _____ Swing Door O.A. Unit Height: _____

Fixed Window-Aluminum-Vinyl: Series _____ Large Missile Small Missile
FW O.A. Width: _____ FW O.A. Height: _____ Non-Impact

Operable Window-Aluminum-Vinyl: Series _____ Large Missile Small Missile
FW O.A. Width: _____ FW O.A. Height: _____ Configuration: _____ Non-Impact

Tempered Glass: Insulated Single Glazed
 Glazing If Known: _____

Impact Glass: Insulated Lg. Missile Insulated Sm. Missile SG Large Missile SG Small Missile
 Glazing if known: _____

Screens: Yes No MT Standard 7800

Sill Risers: 1-3/4" 2-1/4" 3" 3-1/2" 4-1/4"
 2T 3-1/2" High Retro Sill 2T WS/NS 3-1/2" High Retro Sill
 2T 4-1/4" High Retro Sill 2T WS/NS 4-1/4" High Retro Sill
 7000 2 1/2" Sill Pan 7000 3 1/8" Sill Pan 7000 2T 4.25" Sill Pan
 7000 3T 4.25" Sill Pan Interior Sill

Handle System: _____

Water Test: Is field water testing required? Yes No
If Yes to what water level _____
(field test pressures) 5.25 lbs 7.5 lbs 10.5 lbs 12.5 lbs 16.0 lbs

NOTE: How many sets of engineering Calculations do you require? _____

What size do you require for the drawings; "A", "B", "C" or "D"

How many sets of FINAL drawings do you require? _____

In what version of AutoCad do you need the drawings saved? _____

Include your take-off with this project data information. AutoCad drawings are to be provided to WinDoor, Inc. before the drawings will started.

REV. J 07-11-13