



JOB SPECIFIC REQUEST for WINDOWS and DOORS

Please fill out this form completely and submit in electronic format to ensure a timely response (mailed within 10 business days). Requests submitted without design pressures will not be processed. If design pressures are not known, please contact a local Architect or Engineer, or if your local building authority allows, use methods outlined in Chapter 16 of the Florida Building Code, Building for commercial buildings or Chapter 3 of the Florida Building Code, Residential for residential buildings. Responses to this form will be sent to our customers only. Generally, job specific engineering is readily accepted statewide outside of Dade and Broward counties. Projects in Dade County are limited to approved options within the NOA documentation. Please consult with the building authority having jurisdiction over the job location for acceptance of job-specific engineering.

Distributor Number: _____ Date of Request: _____

Distributor Name: _____ Distributor Contact: _____

Distributor Address: _____ City: _____ State: _____ Zip: _____

Distributor Phone: _____ Distributor Fax: _____ Distributor Email: _____

Job Name: _____

Job Address: _____ City: _____ State: _____ Zip: _____

WinDoor Quote Order #: _____ Reason for Request: _____

Code to be Used: Florida Building Code Other (Name): _____

Please fill out the product table below as shown in the example

#	WinDoor Series	Size		Config.	Glass Type	Frame Type	Anchor Type	Substrate	Impact ¹	Design Pressures ²	
		Width	Height							Pos	Neg
ex.	8100 (Reinf.)	121	118	XX	916" H/H .090 SG Lami	Equal Leg	1/4" Tapcon	Concrete	L	74.5	75.6
1											
2											
3											
4											
5											
6											
7											
8											
9											
10											
11											
12											
13											
14											

¹ Please indicate "L" for large missile impact, "S" for small missile impact, or "N" for non-impact

² Please list allowable stress (ASD) design pressures, NOT structural test pressures. (Design pressure = Structural test pressure x .667)