



WINDOOR

LUXURY INNOVATIONS FOR WINDOWS & DOORS

WinDoor, Inc.
104 Triple Diamond Blvd
N Venice, FL 32832
Attn: Customer Care
Phone: (833) 554-5432

JOB SPECIFIC REQUEST for WINDOWS, DOORS and MULLIONS

JS #:

CCR:

Box above for Internal use only.

Please fill out this form completely and submit an electronic copy to your Sales or Customer Care Representative. To ensure a timely response, no handwritten or scanned copies will be accepted. Responses will be 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. Please consult with the Authority having Jurisdiction over the acceptance of job specific engineering. Engineering is not applicable to other manufacturers.

Distributor Number: _____ Distributor Name: _____ Distributor Contact: _____ Date of Request: _____

Distributor Address: _____ City: _____ State: _____ Zip: _____ Phone: _____ Email: _____

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

Quote #: _____ Notes: _____ Test Standard: TAS (HVHZ) AAMA/ASTM

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

#	PGT Series	Size ¹		Configuration	Glass Type	Frame Type	Anchor Type(s)	Substrate(s)	Impact ²	Design Pressures ³	
		Width / Mull Opening	Height / Mull Length							Pos (+)	Neg (-)
ex	SH5500	37.125	78	Equal Split	7/8" LIG (3/16 T - 1/4 - 7/16 H/H .090 SG)	Flange	#12 SMS / 1/4" Ultracon	18 ga-33 ksi Steel / UngROUTED CMU	L	49.7	60
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2											
3											
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11											
12											
13											
14											

¹ For Mullions, show the Opening Width or Opening Height under Mull Opening and Mull Length under Mull Length. (See Mullion approval for reference)

² Indicate "LM" for Large Missile impact, "SM" for Small Missile impact, or "NI" for Non-Impact.

³ List Allowable Stress Design (ASD) Pressures, NOT Ultimate Design Pressures. (Allowable = Ultimate x .60)