

Construction Services & Permitting

Window & Door Residential Compliance Form

Revised May 2013

l imited to (41 x 81) panels simum thickness o <u>f 1716 inch and a maximum span ol</u> :# timPP IA bon in one and two-story buildings. Panels shall be precut an		Prescriptive Design Requirements Wind Speed – 145 mph Exposure – B Category II – Mean Roof Height 33 ft.	
Address:	engay one yay a ne engay one yay a	to cover the window or	pre-driller
 1 - Anchor & fastener type and spacing for Installation instructions MUST be on the 2 - Impact resistant glass (shutters not requisite and space of the structions) 3 - Non-Impact glass (shutters ARE requinstructions to be on site. 4 - ALL LABELS are to remain on the windom sizes; are any altered? 	construction site for the construction site for the circle installation instruction instruction (instruction) MUST be rated as a construction with the construction of	e inspector. ctions MUST be on the job d for required wind load ing the final inspection.	site. Installation STEAM
		NOA or	
Type of Glass Window/Door/Other	Manufacturer	Model FL Prod App #	Quantity
Impact Non-ImpactImpact Non-ImpactImpact Non-ImpactImpact Non-Impact		on ication by an engine	o hogo (Sec. 1607)
Impact Non-Impact	-	1-12	
Garage Overhead Doors			
Impact gripsos 0.0 at		bninso w ibniw	
Type of Opening Protection	Subject building Show approxim		
Plywood Structural Panels per FBC 2010 1609.1.2 or FBCR 2010 R301.2.1.2	Q V	Jugasa Pasing	
Engineered Panels Panel detail signed/sealed by design professional.	moor ladd	Itemed books	
Approved Engineered Panels Engineered test report # FL. Product Approval # NOA #			
Exemption per FBC-Existing 2010, Section 606.4		please indica	te map direction