



Construction Services & Permitting Window & Door Residential Compliance Form

Revised on January 2, 2018

Prescriptive Design Requirements
 Wind Speed – 145 mph
 Exposure – B
 Category II – Mean Roof Height 33 ft.

Permit No.: _____

Address: _____

1. Anchor & fastener type and spacing for doors/windows must be installed per/mfg. installation details. Installation instructions **MUST** be on the construction site for the inspector.
2. Impact resistant glass (shutters not required) installation instructions **MUST** be on the job site.
3. Non-Impact glass (shutters **ARE** required) **MUST** be rated for required wind load. Installation instructions to be on site.
4. **ALL LABELS** are to remain on the windows and doors until passing the final inspection.
5. Opening sizes; are any altered? _____ Yes _____ No

<u>Type of Glass</u>	Window/Door/Other	Manufacturer	Model	NOA or FL Prod App No.	Quantity
___ Impact ___ Non-Impact	_____	_____	_____	_____	_____
___ Impact ___ Non-Impact	_____	_____	_____	_____	_____
___ Impact ___ Non-Impact	_____	_____	_____	_____	_____
___ Impact ___ Non-Impact	_____	_____	_____	_____	_____
___ Impact ___ Non-Impact	_____	_____	_____	_____	_____

Garage Overhead Doors

___ Impact _____

Type of Shutters (opening protection)

- ___ Plywood Structural Panels
per FBC 1609.1.2 or FBC-R 301.2.1.2
- ___ Engineered Panels
Panel detail signed/sealed
by design professional.
- ___ Approved Engineered Panels
Engineered Test Report # _____
FL. Product Approval # _____
NOA # _____
- ___ Exemption per FBC-Existing 707.4

Residential Single Family Home
 Show approximate location of new products

please indicate map direction

I affirm that the above products and installation are in compliance with the current Florida Building Code wind load and opening protection requirements.

 Signature

 Date

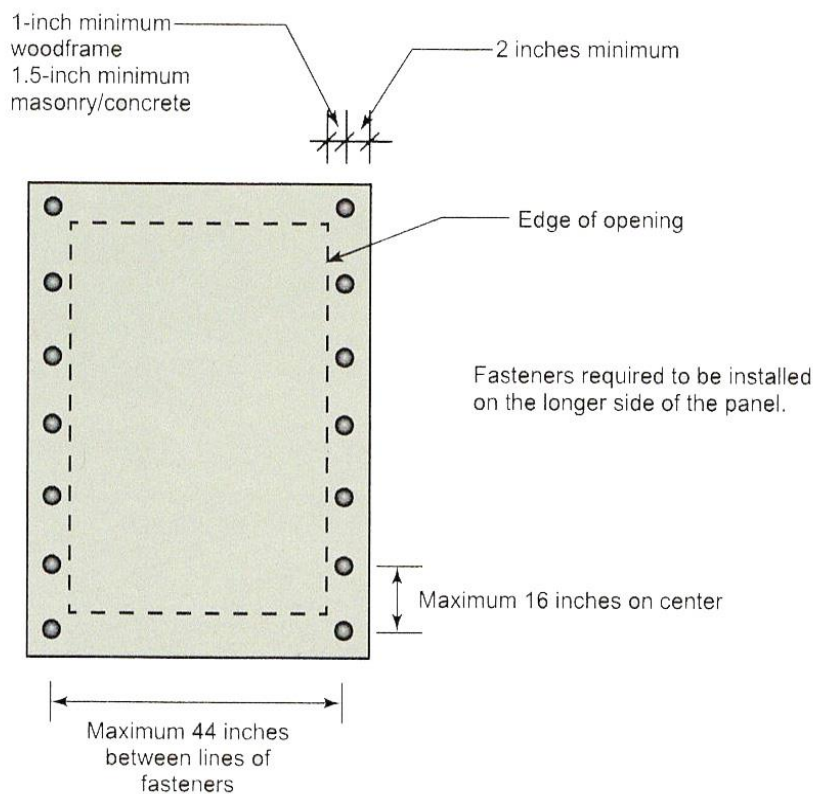
Plywood Hurricane Panels

New Windows in St. Petersburg must have Shutters or Impact Glass

Wood structural panels with a minimum thickness of 7/16 inch and a maximum span of 44" between lines of fasteners shall be permitted for opening protection in one and two-story buildings. Panels shall be pre-cut and pre-drilled to cover the window openings with attachment hardware permanently installed on the building. The panels must lap over the sides of the walls at least 3 inches for wood frame construction and 3 1/2" for masonry or concrete construction. Do not fit the shutters inside the opening.

- 1) FASTENER SIZE – 1/4 inch diameter.
- 2) FASTENER LENGTH – must go 2 inches deep into the wall.
- 3) FASTENER SPACING – no more than 16 inches apart.
- 4) FASTENERS – must be vibration-resistant & permanently installed.
- 5) FASTENERS – must be corrosion resistant.

For larger openings or other code approved shutters and panels, please submit the certified test report or certification by an engineer. For more information refer to Florida Building Code (Sec. 1609.1.2).



Wood structural panel opening protection attachment

International Code Council®

*** Please note -- Maximum 44 inches between lines of Fasteners.**