

Window/Door Replacement and/or Impact Shutter Permit Form

A Layout Diagram that identifies & locates each replacement Window/Door or Shutter install must be provided with this Permit Form.

Project Address:							
Owner's Name:	Contractor's Name:						
Applicant/Contact Name:	Contact Phone #:						
For additional information see the Exposure Category Exposure B: a structure located at least 1,5	0 ft from the shoreline of open water & less than 1,500 ft						
 Select your Exposure & the opening(s) max. height above grade for each floor level. Complete the FL-Product Approval Schedule below: impact/non-impact, FL-# with the specific decimal & Diagram Location #, continue list on another page if necessary. *FL-products specified must exceed the +/- C&C pressures as calculated based on the FBC.* 	Note: Component & Cladding (C&C) Pressures listed are based on heights identified & a 10sf area at wall Zone 5 (worst case). **Contractor can calculate C&C pressures for increased heights & areas not listed for wall Zones 4 & 5 as necessary and provide this information on his Layout Diagram.** Exposure B 145 mph Risk Category II						
	Max. C&C Pressures (0 - 30 ft. Hgt.) +22.8 psf / -30.0 psf (10sf wall Zone 5)						
Exposure C 145 mph Risk Category II Max. C&C Pressures (0 - 15 ft. Hgt.) +27.6 psf / -36.3 psf (10sf wall Zone 5) Max. C&C Pressures (15 - 20 ft. Hgt.) +29.4 psf / -38.7 psf (10sf wall Zone 5) Max. C&C Pressures (20 - 25 ft. Hgt.) +30.8 psf / -40.5 psf (10sf wall Zone 5) Max. C&C Pressures (25 - 30 ft. Hgt.) +31.9 psf / -42.0 psf (10sf wall Zone 5)	Exposure D 145 mph Risk Category II Max. C&C Pressures (0 - 15 ft. Hgt.) +33.5 psf / -44.1 psf (10sf wall Zone 5) Max. C&C Pressures (15 - 20 ft. Hgt.) +35.3 psf / -46.5 psf (10sf wall Zone 5) Max. C&C Pressures (20 - 25 ft. Hgt.) +36.7 psf / -48.3 psf (10sf wall Zone 5) Max. C&C Pressures (25 - 30 ft. Hgt.) +37.8 psf / -49.8 psf (10sf wall Zone 5)						
Florida Product Approval Schedule: Ident							
Per PC Gulf Beaches - CCC: Where required, glazing installed	shall meet the requirements for marine turtle nesting areas.						

Impact	Non-Impact	Florida Product Approval # or NOA #	Layout Diagram Location # or #'s



<u>Layout Diagram for Window/Door Replacement and/or Impact</u> Shutter Install

Your Layout Diagram will identify & locate each Window/Door replacement and/or Impact Shutter install: This Diagram must be submitted with your Window/Door Replacement and/or Impact Shutter Permit Form.

- 1. This diagram will be used to depict the location of the existing windows/doors and to identify which window/door units are being replaced.
- 2. Draw a plan view outline of the structure. The structure shape/configuration must match, scale is not required.
- 3. The front of the structure faces the bottom of the page.
- 4. Mark the location of the units to be replaced with an "X" and identify the units with a location number that corresponds with your Florida Product Approval Schedule location number.
- 5. Identify the unit size (width x height) and the unit type (SH = Single Hung, DH = Double Hung, SGD = Sliding Glass Door, etc.)
- 6. Provide a separate Layout Diagram for each Floor Level/Story where window/door units are being replaced or shutters are being installed.

Floor Level/Story			_ '	Max. Window Height From Grade										Diagram #				 _ of						

Project Address:	