CHECKLIST #0210 FOR THE APPROVAL OF: **ENTRY DOORS**

- Basic Requirements Checklist.
- One set of the manufacturer's 'approval document' including:
 - a. Extrusion or cross section with details, properties and all dimensions,
 - b. Assembly details including reinforcements,
 - c. Details of all connections including size and location, corresponding with tests, and
 - d. Hardware descriptions with manufacturer's brand name, grade and their corresponding strike plate.
- Calculations verifying anchoring method used in the test. For comparative analysis, if the stiles of sliding or bi-fold doors do not meet the deflection criteria of FBC 1616.3(5) [L/180], the maximum allowed unit's frame area must be limited to 1.5 times the tested unit's frame area, provided a minimum of 6 panels are tested.
- One set of manufacturer's design drawings marked and verified by the testing laboratory.

The following current laboratory tests and test reports in compliance with protocol TAS 301.

- □ Impact & cyclic test per TAS 201 & 203. (If impact resistant)
- □ Air infiltration test per TAS 202.
- □ Uniform static air test per TAS 202.
- Water resistance test per TAS 202. (Optional if used in non-habitable areas designed to allow for water intrusion.)
- □ Force entry resistance test for sliding glass doors per ASTM F 842-83 (Grade 10) or AAMA 1303.5; for other doors in accordance with chapter 17 of the FBC.
- □ Tensile test per ASTM E 8-93. (For metal doors.) (See note #1)

Notes:

- 1. Tensile test 3 specimens taken from tested door panel samples.
- 2. If door has plastic as a component, add plastic checklist to these requirements.
- 3. The following equation may be used to calculate the allowable cycle time for specimens larger than 75 ft² and with a width of more than 20 ft. and/or height of more than 8 ft. Maximum allowable cycle time for
 - specimens over 75 ft² = (area of specimen 75) x (0.06) +3 seconds Maximum allowable cycle time for this equation is not to exceed 10 seconds.

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CHECKLIST FOR: Approved Drawings for Windows and Doors

Drawing submitted for approval must comply with the following requirements:

1.	GF	ENERAL		
		Drawing format shall be prepared on 11" x		
			ested and all other size qualified and for v	
		the components, fasteners, hardware etc. M	nt glass, hardware, etc. qualified .Drawing s	hall contain all
			ust agree with the test report. right hand corner of drawing for our approv	al and renewal
	ш	stamps.	right hand corner of drawing for our approv	ar and renewar
		Minimum text size shall be 3/32" high.		
		No reference shall be made to Codes other to	han the Florida Building Code.	
		No proprietary notes, such as forbidding co		
			tem number and brief description of revision.	
			e Short Term Increase Factor is used or not.	1 1 (0
			rofessional Engineer registered in State of F	lorida (Cannot
		be the same engineer witnessing the test).Pr	ant engineer name and license number.	
2.	TI	TITLE BLOCK		
		Company name, street address, phone and f		
			iption of model/ product e.g.; Model 700/ 6	
	_		light. (same number and title for the entire se	
			r followed by the total number of sheets, i.e.	Sheet 1 of 3.
		Drawing date (only one original drawing da Revision number, date and description of re		
	ш	Revision number, date and description of re	vision (when applicable).	
3.	EL	LEVATIONS		
		First sheet should include front view from	n the exterior of entire assembly (showing	maximum size
		tested).		
			ral sought. Show both pair and single doc	
			and spacing. Show swing or sliding direction	of the door or
		window panel. Call out the horizontal vertical and interest.	ermediate cross sections of the entire asse	mbly with all
	ш	hardware in place and installation to wall an		mory with an
			such as different hardware (i.e. dead bolt, le	ocks, panic bar
			r each different set of hardware qualified. S	
			den view of the component included, in the	
			with hardware &its location relative to a data	
			volves different configurations. Include a sep	arate elevation
	_	view for each configuration qualified.		4 (
		Design Pressure Rating: When there are refirst sheet the table stating the pressure qua	o restrictions to the design pressure qualifie	a, insert in the
		mst sheet the table stating the pressure qua.	iiiicu.	
		Dosign Prossure Peting	Impact Dating	

Design Pressure Rating	Impact Rating
+/- 60 PSF	None or Small Missile Impact or Large and Small Missile Impact

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Design Pressure Rating: Insert a table in the first sheet of approved drawing for the Pressure qualified, based on design pressure and water Resistant limitation as below:

Design Pressure Rating			Impact Rating
	Where water infiltration	Where water infiltration	
	Requirement is needed	Requirement is not needed	None or
Positive	+53 PSF	+70 PSF	Small Missile Impact or Large and Small Missile Impact
Negative	-70 PSF	-70 PSF	Large and Small Missue Impact

Design Pressure Rating: Insert a table in the first sheet of approved drawing for a door not tested for water and qualified, based on design pressure and the limitation as below:

Design Pressure Rating	Impact Rating
+ / - 50 PSF	None or
Note: THIS SYSTEM WAS NOT TESTED FOR WATER INFILTRATION	Small Missile Impact or
AND IS TO BE INSTALLED ONLY WHERE THE WATER	Large and Small Missile Impact
REQUIREMENT IS NOT NEEDED.	Daige and Sman Wissie Impact

		If Comparative Analysis is the part of the system, insert comparative analysis table as described under
		section 6, in first sheet of the drawing if possible. When an option involves different slab models, include a separate elevation view for each slab model
		in a separate sheet. Show elevation rough opening / or preparation of typical wall installation for buck, concrete or buck/concrete or CMU as applicable.
4.	CR	OSS SECTIONS
		Identify each part with an item number.
		Include horizontal and vertical cross-sections of entire assembly showing a typical installation detail and indicate interior and exterior side. Show active and inactive leaf in horizontal section, if applicable. Minimum scale for sections is ½ size.
		Show basic dimensions, such as overall frame, door opening, frame depth, panel thickness, threshold (height and width, material type, installation method) etc., to identify product. Must agree with the test report.
		Show hardware and weather-strip locations.
		Show minimum 1/4" shim space between framing member and buck.
		Anchors: Show typical installation to 1x wood filler and to 2x wood buck separately, including anchor type, size, location, spacing and minimum embedment Anchors must agree with test report and anchor calculations prepared by engineer.
		Anchor at head, jambs and sill shall specify size, type, mfg., location, spacing: center to center and edge distance, as tested or specified by engineer. There shall be no reduction of numbers of anchors, size and spacing lesser the tested units, or based on calculation.
		Horizontal and vertical cross-sections showing a typical installation detail.
		Glazing: Show a glazing detail for each glazing option reflecting the information contained in Sections "Glazing Material" and "Glazing Method" of the test report, specifying glass type, overall unit thickness and individual glass lite and laminate thickness, glass bite and gaskets, sealants, spacers and other components. Include glass symbol, where applicable.

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Doors

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Corner construction: Detail the frame and door/window panel corner construction method showing type of joint, sealants, fasteners, typical section door/window edge, at top & bottom of door, etc.

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5. BILL OF MATERIALS		OF MATERIALS
		Bill of Materials shall reflect all the items used in the entire assembly.
		List in table form, all item numbers called out in elevations and cross sections, using columns for:
		Part Number (where applicable).
		Quantity (when applicable, as in two flush bolts per inactive panel, one row of weather-strip at jamb, (4)-3/8 S.S. <i>Rawl Tapper</i> concrete screw at sill etc.).
		Description (including Manufacturer, series and model where applicable, e.g. <i>Sargent 8900</i> series lock etc.).
		Description for plastic and plastic foam should include type, brand, mfg., density etc.
		Material (including alloy and temper in case of aluminum e.g. Al 6063 T-5; grade and ASTM, AISI or SAE designation in case of steel, etc.).
		Basic dimensions: width x thickness (in case of bars, plates and jambs), overall face, depth dimensions and wall thickness (in case of extruded parts; etc.).
		Location (where applicable, as in lock or panic bar, 42" from bottom of door; reinforcing bar, one inside each meeting stile; etc.).
6.		PARATIVE ANALYSIS RESULTS TABLE (WHERE APPLICABLE)
		When a comparative analysis is part of the documentation submitted, the results shall be summarized in a table format, listing in the first columns all the qualified door/window sizes, then in subsequent columns the corresponding positive and negative Design Pressure Ratings, as well as the number of anchors at head, sill and jamb. Also include numbers of anchors and typical spacing.
		When a comparative analysis is not part of the documentation, the positive and negative Design Pressure Rating shall be clearly stated in Sheet 1 and shall apply to doors/windows equal to or smaller than the door/windows tested.
7. □		CTRONIC COPY OF DRAWING uputer disk file extension *.pdf

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