

MAX. FRAME SIZE (IN.)	IMPACT	
45.5" x 96"	NO	
APPLICABLE FOR SINGLE UNITS ONLY		

FRAME ANCHOR REQUIREMENTS TABLE			
FRAME/CLIP TO OPENING FASTENER TYPE	MINIMUM EMBED	MINIMUM EDGE DIST.	
#10 PFH screws into frame and wood substrate	1-1/4"	See pg. 2	
#8 PFH Zinc treated screws into clip and wood substrate at an angle	1-1/2"		
#8 PFH Zinc treated screws into clip and frame	FULL	See pg. 2	

Installation Method		
Installation Clips	Screws thru the Frame	
Sides = 12" from corners and on center Head = 15" from corners and on center Sill = None	Sides = #10 PFH screws spaced 8-3/4" from corners and on center Head = #10 PFH screws spaced 11-3/8" from corners and on center Sill = None	

EXTERIOR ELEVATION

GENERAL NOTES

- 1. These units have been tested, analyzed, Hallmark certified, and FBC approved.
- 2. Bucking, openings, and bucking fasteners must be properly designed and installed to transfer wind loads to the structure. The unit was tested with 1/2" rough opening gap.
- 3. These units were tested with ponderosa pine bucks, Florida building code requires preservative treated southern pine bucks.
- All hardware and fasteners shall be in accordance with these drawings and may not vary unless specifically mentioned on the drawings.
 These units have been tested in accordance with and meet the requirements of the Florida Building Code.
- 6. Impact shutters are required only with non-impact units.
- 7. All anchors shall be installed as specified on these drawings. Specified embedment base material shall be beyond wall finish or stucco.
- 8. Testing of one wood species covers all other species with an equal or higher modulus of elasticity and modulus of rupture.
- 9. Testing of primed covers testing of clad as long as cladding is not structural (extruded), or wraps around the gasket.
- 10. Testing of windows and doors with a given width and thickness of solid stiles and rails, covers products with wider and thickness of solid stiles and rails provided that construction details are consistent.
- 11. Any fixed geometric shape that fits within the tested/approved size for a particular product type is qualified by the rectangular shape provided that the frame, sash, panels, components, and construction
- 12. All fixed shaped units must fit inscribed into the allowable rectangular units and be governed by allowable design pressure or the respective rectangular unit.
- 13. Shims need to be located a maximum of 4" from each corner and a maximum of 4" from each anchor location.
- 14. Plywood was used during testing to simulate the finished exterior of the structure. Actual finished exteriors will vary.

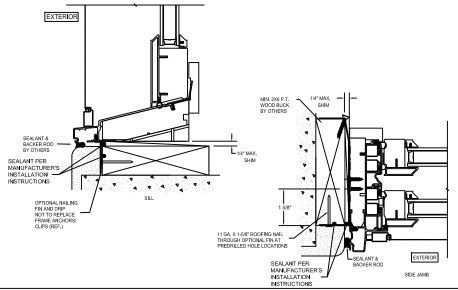


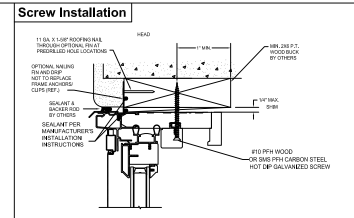
Ultra Series Sterling Double Hung

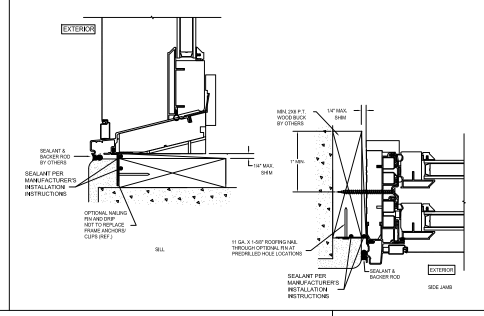
FL# 25886		_# 25886	R&D No.18016
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THROUGH OPTIONAL FIN AT PREBRILLED HOLE LOCATIONS OPTIONAL NALING APPROXIMATELY ANGLE SCREW AND APPROXIMATELY ANGLE SCREWS NATIONAL NALING SEALANT 6 B8 ZIMC TREATED SCREWS NOTE: SCREWS INTO THE EDGE OF THE SCREWS INTO THE EDGE OF THE SCREWS INTO THE EDGE OF THE BUCK BEYOND THE HAMMER BEND HAVE REDUCED STRUCTURAL WIND PRESSURE.

Installation Clip Installation







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- 3. These units were tested with ponderosa pine bucks, Florida building code requires preservative treated southern pine bucks.
- 4. All hardware and fasteners shall be in accordance with these drawings and may not vary unless specifically mentioned on the drawings.
- 5. These units have been tested in accordance with and meet the requirements of the Florida Building Code.
- 6. Impact shutters are required only with non-impact units.
- 7. All anchors shall be installed as specified on these drawings. Specified embedment base material shall be beyond wall finish or stucco.
- 8. Testing of one wood species covers all other species with an equal or higher modulus of elasticity and modulus of rupture.
- 9. Testing of primed covers testing of clad as long as cladding is not structural (extruded), or wraps around the gasket.
- 10. Testing of windows and doors with a given width and thickness of solid stiles and rails, covers products with wider and thicker solid stiles and rails provided that construction details are consistent.
- 11. Any fixed geometric shape that fits within the tested/approved size for a particular product type is qualified by the rectangular shape(s) provided that the frame, sash, panels, components, and construction remain the same.
- 12. All fixed shaped units must fit inscribed into the allowable rectangular units and be governed by allowable design pressure or the respective rectangular unit.
- 13. Shims need to be located a maximum of 4" from each corner and a maximum of 4" from each anchor location.
- 14. Plywood was used during testing to simulate the finished exterior of the structure. Actual finished exteriors will vary.



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FL# 25886		R&D No. 18016
	Revision	Drawn By: SES
Α	SES 12/16/20	Date: 10/15/18
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С		Drawing No. 18016A