

| MAX. FRAME SIZE (IN.) | IMPACT | |
|----------------------------------|--------|--|
| 74-7/8" x 98-19/32" | 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 = 16-7/16" from corners Head = 18-3/4" from corners and on center Sill =N/A - See screw installation instructions | Sides = #10 PFH screws spaced 10-61/64" from corners and 16" on center Head = #6 PFH screws spaced 12-31/64" from corners and on center Sill = #10 PFH screws spaced 5" from corners and 13" on center | |

EXTERIOR ELEVATION

GENERAL NOTES

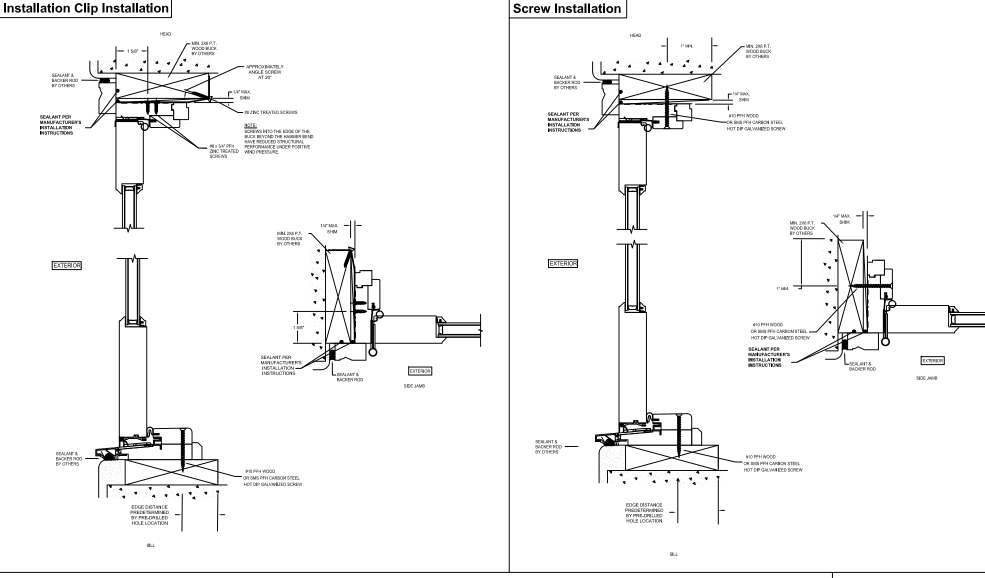
- 1. These units have been tested, analyzed, Hallmark certified, and FBC approved.
- 2. Bucking, openings, and bucking fasteners must be properly designed and installed to transfer wind loads to the structure. The unit was tested with 1/2" rough opening gap.
- 3. These units were tested with ponderosa pine bucks, Florida building code requires preservative treated southern pine bucks.
- 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
- 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.



Heritage Series French Outswing Entrance Door

| FI | L# 17014 | R&D No.13220 |
|----|----------|-------------------|
| | Revision | Drawn By: JRK |
| Α | | Date: 05/02/18 |
| В | | Sheet: 1 of 2 |
| С | | Drawing No. 13220 |



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