

| Design Pressure | Product | Maximum Size of Opening | Hardware | Door | Face Type or Frame Glazing | For Use in the HVHZ ¹ | FL Building Commission Approval Number |
|-----------------|--|-------------------------|---|----------------------------|---|----------------------------------|--|
| +/-150 | Door (Component) | 8'0" x 8'0" | Multi Point Lock Surface Vertical Rod | 707 747 | F, FV, FNV, FNV5, FNV6, FNV7, FNV8, FNV9 | Yes | FL11537 |
| +/-150 | Frame (Component) Side Panel | 8'0" x 8'0" | Multi Point Lock Surface Vertical Rod | 707 747 | N/A | Yes | FL11537 |
| +/-115 | Door and Frame Component | 3'0" x 7'0" | Mortise Lock (latch bolt and dead bolt) | 757 | Flush | Yes | FL11537 |
| +/-115 | Door and Frame Component | 3'0" x 7'0" | Mortise Lock (latch bolt and dead bolt), Rim Exit | 707, 727, or 747 | Flush | Yes | FL8768 |
| +/-100 | Door and Frame Component | 3'0" x 7'0" | Cylindrical, Mortise Lock (latch bolt and dead bolt), Rim Exit | 707, 727, 747 777, 777E | Flush | Yes | FL11537 |
| +/-100 | Door and Frame Component | 3'0" x 7'0" | Cylindrical, Mortise Lock (latch bolt and dead bolt) | 757 | Flush | Yes | FL11537 |
| +/-100 | Door and Frame Assembly | 3'0" x 7'0" | Sargent 8200 (latch bolt and deadbolt) | 707 | Flush | Yes | FL8394 |
| +/-85 | Door and Frame Assembly | 4'0" x 7'0" | Sargent 8200 with surface bolts | 747 | Flush | Yes | None |
| +/-85 | Door and Frame Assembly | 3'0" x 7'0" | Sargent 6500 | 707 | Flush | Yes | FL8394 FL6705 |
| +/-80 | Door and Frame Assembly | 3'0" x 7'0" | Sargent 8900 | 707 | Flush | Yes | FL8394 |
| +/-75 | Door and Frame Assembly | 8'0" x 8'0" | Sargent HC8700 Sargent 8200 with surface bolts on both leaves | 747 | Flush | Yes | None |
| +/-72 | Door and Frame Assembly | 3'0" x 7'0" | Sargent 8200 / Sargent 10 line | 707 | Up to HG (24 x 32) | Yes | FL8394 |
| +/-70 | Door and Frame Component | 6'0" x 7'0" | Mortise Lock (latch bolt and dead bolt) active, Flush Bolts Inactive | 777 | Flush | Yes | FL11537 |
| +/-70 | Door (Component) | 8'0" x 8'0" | Concealed Vertical Rod, Mortise Lock (latch bolt and dead bolt) active, Surface bolts inactive, Rim Exit, Surface Vertical Rod | 707, 727, or 747 | Up to HG (32 x 42) Up to FL (34 x 78) | Yes Yes | FL11537 FL8768 |
| +/-70 | Frame (Component) | 8'0" x 8'0" | Concealed Vertical Rod, Mortise Lock (latch bolt and dead bolt) active, Surface bolts inactive, Rim Exit, Surface Vertical Rod | N/A | N/A | Yes Yes | FL11537 FL8768 |
| +/-70 | Door (Component) | 4'0" x 8'0" | Concealed Vertical Rod, Mortise Lock (latch bolt & dead bolt), Rim Exit, Surface Vertical Rod | 707, 727, or 747 | Up to HG (32 x 42) Up to FL (34 x 78) | Yes Yes | FL11537 FL8768 |
| +/-70 | Frame (Component) | 4'0" x 8'0" | Concealed Vertical Rod, Mortise Lock (latch bolt and dead bolt), Rim Exit, Surface Vertical Rod | N/A | N/A | Yes Yes | FL11537 FL8768 |
| +/-70 | Door (Component) | 3'0" x 7'0" | Mortise lock (latch bolt & dead bolt), Cylindrical lock and Deadbolt, Interconnected Lock | 607, 707, 727 or 747 | Up to HG (32 x 42) Up to FL (34 x 78) | Yes Yes | FL11537 FL8768 |
| +/-70 | Frame: ReadySet Frame (Component) | 3'0" x 7'0" | Mortise lock (latch bolt & dead bolt), Cylindrical lock and Deadbolt, Interconnected Lock | N/A | N/A | Yes Yes | FL8768 FL8768 |
| +/-62 | Door and Frame Assembly | 8'0" x 8'0" | Sargent HC8700 | 747 | Flush | Yes | FL8394 |

NOTE: Doors, frame, and hardware certified to: TAS 201, 202, 203, ASTM E330, E1886, E1996, ANSI A250.13 except where noted.

1) Products approved for use inside and outside high velocity Hurricane Zone (HVHZ). See Hurricane-Resistant Guide on website. www.curries.com

February, 2012

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|-----------------|--|------------------------------------|--|----------------------|---|----------------------------------|--|
| +/-60 | Door and Frame Assembly | 6'0" x 7'0" | Sargent 8200 (latch bolt and deadbolt) | 707 | F | Yes | FL8394 |
| +/-60 | Door (Component) | 6'0" x 8'0" | Concealed Vertical Rod, Mortise Lock (latch bolt and dead bolt) active, Surface bolts inactive, Rim Exit, Surface Vertical Rod | 707, 727 or 747 | Up to FG (24 x 66) Up to FL (24 x 78) | Yes | FL11537 |
| +/-60 | Frame With/Without Transom (Component) | Frame 6'0" x 8'0" or Transom Frame | Concealed Vertical Rod, Mortise Lock (latch bolt and dead bolt active), Surface bolts inactive, Rim Exit, Surface Vertical Rod | N/A | Glasslam Laminated Glass; 707 or 747 panels | Yes | FL11537 |
| +/-60 | Door (Component) | 3'0" x 8'0" | Concealed Vertical Rod, Mortise Lock (latch bolt and dead bolt), Rim Exit, Surface Vertical Rod | 707, 727 or 747 | Up to FG (24 x 66) Up to FL (24 x 78) | Yes | FL11537 |
| +/-60 | Frame With/Without Transom (Component) | Frame 3'0" x 8'0" or Transom Frame | Concealed Vertical Rod, Mortise Lock (latch bolt and dead bolt), Rim Exit, Surface Vertical Rod | N/A | Glasslam Laminated Glass; 707 or 747 panels | Yes | FL11537 |
| +/-60 | Door (Component) | 3'0" x 7'0" | Concealed Vertical Rod, Rim Exit, Surface Vertical Rod Mortise Exit | 607, 707, 727 or 747 | Up to FG (24 x 66) Up to FL (24 x 78) | Yes Yes | FL11537 FL6351 |
| +/-60 | Door (Component) | 3'0" x 7'0" | Mortise lock Cylindrical lock Interconnected Lock | 607, 707, 727 or 747 | Up to FG (24 x 66) Up to FL (24 x 78) | Yes Yes | FL11537 FL6351 |
| +/-60 | Door (Component) | 6'0" x 7'0" | Rim Exit | 607, 707, 727 or 747 | Up to FG | Yes | FL11537 |
| +/-60 | Frame (Component) ReadySet | 3'0" x 7'0" | Cylindrical lock Mortise Lock | N/A | N/A | Yes Yes | FL11537 FL6351 |
| +/-60 | Frame (Component) | 3'0" x 7'0" | Cylindrical lock Mortise Lock | N/A | N/A | Yes Yes | FL11537 FL6351 |
| +/-60 | Frame (Component) Max Door Size: 3'0" x 7'0" | Sidelight: 4'0" x 7'0" | Concealed Vertical Rod, Cylindrical lock Mortise Lock, Rim Exit, Surface Vertical Rod Interconnected Lock | N/A | Glasslam Laminated Glass; 707 or 747 panels | Yes Yes | FL9004 FL6351 |
| +/-60 | Frame (Component) | Transom: 3'0" x 10'2" | Concealed Vertical Rod, Cylindrical lock Mortise Lock, Rim Exit, Surface Vertical Rod Interconnected Lock | N/A | Glasslam Laminated Glass; 707 or 747 panels | Yes Yes | FL11537 FL6351 |
| +/-60 | Store Front | Frame: 10'0" height | N/A | N/A | Glasslam Laminated Glass 707 or 747 panels | Yes Yes | FL9004 |
| +/-57.2 | Door and Frame Assembly | 4'0" x 7'0" | Sargent HC8800 | 747 | F | Yes | FL8394 |
| +/-50 | Door and Frame Assembly | 8'0" x 8'0" | Sargent 10 line or 6500 Series with 480 deadbolt 988 surface bolts both leafs | 707 | FGL up to 32" x 74" | Yes | FL8394 |
| +/-50 | Door Component | 3'0" x 7'0" | Mortise Lock, Cylindrical Lock and Rim Exit | 607 or 707 | F | Yes | FL11537 |
| +/-50 | Frame Component | 3'0" x 7'0" | Mortise Lock, Cylindrical Lock and Rim Exit | 607 or 707 | N/A | Yes | FL11537 |

NOTE: Doors, frame, and hardware certified to: TAS 201, 202, 203, ASTM E330, E1886, E1996, ANSI A250.13 except where noted.

1) Products approved for use inside and outside high velocity Hurricane Zone (HVHZ). See Hurricane-Resistant Guide on website. www.curries.com

| Static Test Pressure | Static Design Pressure | Impact | Product | Maximum Size of Opening | Hardware | Door | Face Type | Certification Agency |
|----------------------|------------------------|-----------------------|----------------------------------|--|---|------------------|-----------|----------------------|
| +/- 252 | +/- 210 | 15 lb 2 x 4 @ 100 mph | StormPro Door and Frame Assembly | 4'0" x 8'0" Single or 8'0" x 8'0" Pair | Multi Point Lock (Corbin FE6800, Sargent FM7100, Yale 7380(F) Active or single 988CR, 988, 988Y inactive) | StormPro 361 | F | UL |
| + 296 - 270 | + 246 - 225 | 15 lb 2 x 4 @ 100 mph | StormPro Door and Frame Assembly | 4'0" x 8'0" single or 8'0" x 8'0" Pair | Sargent FM8700 Sargent HC980 Mullion Optional | StormPro 361 | F | UL |
| +/- 197 | +/- 146 | 15 lb 2 x 4 @ 100 mph | Door and Frame Assembly | 3'0" x 7'0" | Sargent 10 line; Three Medeco Maximum Dead Bolts | StormPro 320 | F | UL |
| +/- 252 | +/- 210 | 15 lb 2 x 4 @ 100 mph | Door and Frame Shutter | 4'0" x 6'8" | Corbin Russwin FE 6700, Sargent FM 6100, Yale 7370(F) | StormPro Shutter | F | UL |
| +/- 296 | +/- 246 | 15 lb 2 x 4 @ 100 mph | StormPro Door and Frame Assembly | 4'0" x 8'0" Single or 8'0" x 8'0" Pair | Multi Point Exit Corbin FE708A Mullion Required for Pairs | StormPro 361 | F | UL |

Fire Rated Impact Glazing

| Design Pressure | Product | Maximum Size of Opening | Hardware | Door | Face Type or Frame Glazing | Certification Agency | Dade County Acceptance Number | Florida Building Commission Approval Number |
|-----------------|-------------------------------|---|--|------|---|----------------------|-------------------------------|---|
| +/-70 | Frame w/w Transom (Component) | 3'0" x 8'0" single 6'0" x 8'0" pair Maximum frame size in masonry 13'6" x 8'0" 12'0" x 8'0" in stud walls | Concealed Vertical Rod, Mortise Lock (latch bolt & dead bolt active: Surface bolts inactive), Rim Exit, Surface Vertical Rod | N/A | Vetrotech Fire/Hurricane Impact Rated Glass | WHI | None | FL12537 |
| +/-70 | Window Frame | Maximum 13'6" x 8'0" in masonry 12'0" x 8'0" in stud walls | Concealed Vertical Rod, Mortise Lock (latch bolt & dead bolt active: Surface bolts inactive), Rim Exit, Surface Vertical Rod | N/A | Vetrotech Fire/Hurricane Impact Rated Glass | WHI | None | FL12537 |

NOTE: 70 psf transom sidelight frame may be fire rated up to and including 90 minutes. Use Vetrotech SGG Swissflam 45 IGU HI for 45 minute rated frames. Vetrotech SGG Contraflam 60 IGU HI for 60 minutes rated frames, and Vetrotech SGG Contraflam 90 IGU HI for 90 minute rated frames.

Doors rated at 70 psf and less may be fire rated up to and including 90 minutes using Vetrotech SGG Keralite FR-Ultra IGU HI. Maximum size 23" x 53"