

150 PSF Hurricane Resistant System



More Hurricane Solutions From Ceco Door

In areas subject to extreme wind events, building owners, school and hospital administrators, neighborhood associations, and others responsible for public safety need openings designed to meet High Velocity Hurricane Zone (HVHZ) requirements to protect occupants. Heavy duty anchoring, steel reinforcing and hardware components firmly secure the Ceco Door hurricane door within the frame.

The Ceco 150 PSF Hurricane Resistant System is certified by Underwriters Laboratories (UL) for compliance with hurricane resistance test standards including: ANSI A250.13, ASTM E330, ASTM E1886, ASTM E1996, TAS-201, TAS-202, TAS-203.

Corbin Russwin FE6600 and SARGENT FM7300 concealed vertical rods, top and bottom bolts, and mortise lock body cassettes are only available as factory installed in a Ceco Hurricane Door. Current ordering process does not change: Doors and frames are ordered through the door brands and hardware is ordered through the hardware brands. The door price includes cost of hardware component installation into the door. The mortise lock body, trim, levers, and all other hardware components are ordered and shipped directly from SARGENT or Corbin Russwin and must be field installed by a factory trained installer. Important: Do not remove any hardware blocking or filler plates in the door or the frame until the mortise lock is ready to be installed.

Ceco Door continues to be the leader in providing hurricane solutions designed to help protect property and lives.

Find more information at: www.cecodoor.com

Ceco Door 9159 Telecom Drive • Milan, TN 38358 Tel (888) 232-6366 • Fax (888) 232-6462 archhelp@cecodoor.com • www.cecodoor.com

Door and Frame Options:

Frame:

- 14 gauge CRS or A60 masonry
- 4" thru 14" jamb depths
- KD or welded construction
- Single and pairs available
- · Multiple anchoring methods
- 4" head option
- 4 Sided frame options

Door:

- 14 gauge CRS or A60 polyurethane core construction
- Optional UL fire rating up to 3 hours with honeycomb core
- Single size: Min. 3'0" x 7'0", Max. 4'0" x 8'0" Pair size: Min. 6'0" x 7'0", Max. 8'0" x 8'0"

Hardware Preparation Options:

Lock (Active Leaf):

- SARGENT FM7300 Series multi-point lock
- Corbin Russwin FE6600 Series multi-point lock
- Concealed vertical assembly (rods, latches and cassette) pre-installed in a Ceco 150 psf hurricane door
- Hardware must be installed by a factory trained installer

Surface Bolts (Inactive Leaf):

- SARGENT 988
- Corbin Russwin 988CR

Hinges:

 McKINNEY® SP3786 or SP3386 butt hinges, four hinges per door leaf

Accessories:

 Door closers, perimeter seals, electronic power transfer, and door position switches are also available