StormPro® Multi-Point Tornado Resistant Assembly UL Classified to ICC500 - (2020 & 2014)





The new factory installed field replaceable glass option from Ceco Door enables the glass and kit assembly to be replaced if damaged without the requirement of replacing the door. The new patented design allows for faster and less expensive repairs to the assembly if only the glass is damaged and requires replacement. This will be the standard for glazed assemblies ordered after June 7th 2023.

In areas subject to extreme wind events, building owners, school and hospital administrators, neighborhood associations, and others responsible for public safety need safe rooms designed to meet ICC 500 requirements to protect occupants.

StormPro® tornado resistant flush and glazed assemblies prepped for SARGENT FM7300 Series or Corbin Russwin FE6600 multi-point locks are UL classified to ICC-500 (2020 & 2014) and comply to FEMA P-361 (2015 and 2021) for residential and community shelters. These openings carry a UL certification label.

Corbin Russwin FE6600 and SARGENT FM7300 concealed vertical rods, top and bottom bolts, and mortise lock body cassette must be factory installed in a Ceco StormPro door. All other hardware components are shipped directly from SARGENT or Corbin Russwin and must be 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 windstorm solutions designed to help protect property and lives.

Find StormPro updates and verify your anchor details at: www.cecodoor.com

Ceco Door 9159 Telecom Drive | Milan, TN 38358 Tel (888) 264-7474 | Fax (866) 465-9975 www.cecodoor.com

Door and Frame Options:

- rame:
- 14 ga. (12 ga. optional) CRS or A60 masonry StormPro®
- 4" thru 14" jamb depths
- KD or welded construction
- Single and pairs available
- Communicating frame option
- Multiple anchoring methods
- 4" head option
- 4 Sided frame options

Door:

- 14 ga. (12 ga. optional) CRS or A60 steel stiffened core StormPro® construction (honeycomb and polystyrene core optional)
- UL fire rating up to 3 hours
- Single size: Min. 2'8" x 6'8", Max. 4'0" x 8'0" Pair size: Min. 5'4" x 6'8", Max. 8'0" x 8'0"

Optional Glazing:

- Factory installed field replaceable glazing available (10" x 10" or 4" x 25") with 90 minute UL certified fire rating for assemblies ordered after June 7th 2023
- See tech data for approved glass kit locations

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 StormPro door
- Hardware must be installed by a factory trained installer

Surface Bolts (Inactive Leaf):

- SARGENT 988
- Corbin Russwin 988CR

Hinges:

- Mckinney SP Butt Hinges
- MARKAR HG305, HG305WT10, FM300, FM300WT and other continuous hinges

Accessories:

 Door closers, perimeter seals, electronic power transfer, door position switches, holders/stops, viewers, rod guards and kick plates are also available.

Note: Other hinges and accessories available, see tech manual.

Experience a safer and more open world