StormPro® Window Shutter Applications UL Classified to ICC500 - 2014 and 2020





Securing a Facility During a Tornado

Keeping windows secured during a tornado can be accomplished with the same proven technology that's been used for door openings for years. Ceco Door StormPro Window Shutter Applications are designed for safe rooms that require natural lighting from windows during normal, non threatening conditions. The Ceco Door StormPro Window Shutter meets FEMA guidelines and ICC 500 standards.

StormPro Window Shutter Applications include a 4-sided StormPro frame unit with small or large StormPro door and hardware. The units are installed inside the room in front of conventional exterior windows. When a severe weather threat occurs, the StormPro Window Shutter is closed creating a level of security equal to an approved storm shelter.

- StormPro Construction utilizes heavy duty door and hardware products to withstand the added forces on smaller units.
- Multi-Point locking hardware specifically designed for the unique requirements of small and large shutters including optional lever heights, along with enhanced structural design.
- Window Option which allows the unit to be multi-purpose serving as a shutter and exterior window within the same assembly. This eliminates the need for an additional exterior window and provides the building owner with reduced labor and material costs.

Ceco Door is your one convenient source for all door and window building envelope Windstorm certified products. Verify your anchor details 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

Experience a safer and more open world

• 14 Ga.

- 14 Ga. (12 ga. optional) CRS or A60 galvanized four sided frame
- · 4" thru 14" jamb depths with 4" face head option
- Small shutter pairs require 12 ga. hollow metal mullion
- · Use with existing wall anchors or masonry anchors

Door:

Small Shutter Applications

- 14 Ga. (12 ga. optional) CRS or A60 galvanized steel stiffened core with steel liner
- · Optional UL fire rating up to and including 3 hours

Large Shutter Applications

- 14 Ga. (12 ga. optional) CRS or A60 galvanized steel stiffened core
- · Optional UL fire rating up to and including 3 hours

Locking Hardware and Sizes:

Small Shutter Applications (Heights 6'8" or less)
Corbin Russwin FE6700 Series and SARGENT FM6100 Series concealed multi-point locks

Single: Min. 2'6" x 3'0" Max. 4'0" x 6'8" Pair: Min. 5'2" x 4'0" Max. 8'2" x 6'8" FE6700 or FM6100 required on each leaf of small shutter applications.

<u>Large Shutter Applications (Heights over 6'8")</u>
Corbin Russwin FE6600 Series and SARGENT FM7300 Series

concealed multi-point locks**

Single: Min. 2'8" x Over 6'8" Max. 4'0" x 8'0" Pair: Min. 5'4" x Over 6'8" Max. 8'0" x 8'0"

Other Hardware for Larger Shutter Applications:

Surface Bolts (Inactive Leaf)

- Corbin Russwin 988CR
- SARGENT 988
- ASSA ABLOY ACCENTRA 988Y

Hinges:

- MARKAR Model HG305, HG305WT10, FM300, FM300WT continuous hinges
- McKINNEY Model SP3786 and SP3386 butt hinges including wide throw options

Accessories:

- Door closers
- Perimeter seals
- · Electronic power transfer and door
- · Position switches
- · Door holders

(See tech pages for more details)

**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.