



Expanded StormPro™ Shutter

Product Bulletin 07

11/30/09



Tornado

Architects are designing buildings to create increased natural lighting, which promotes a better learning environment for students while providing an energy efficient climate. However, this trend requires more challenging life-safety solutions to help protect the lives of the building occupants during a Tornado.

As leaders in the industry, Ceco Door understands the balance between design flexibility and life-safety requirements, which produced the introduction of our StormPro shutter program this spring. This program was so favorably accepted by end users and architects, we now have expanded it to include smaller size shutters down to 1'8" x 3'0" plus other enhancements including:

- **New size ranges** that cover down through 1'-8" x 3'0", utilizing heavy duty door and hardware products to withstand the added forces on smaller units.
- **New Multi-Point Locking Shutter hardware** specifically designed for the unique requirements of shutters including optional lever heights, along with enhanced structural composition.
- **New Window Option**, which allows the unit to be multi-purpose serving as a shutter and exterior window with the same product. This will eliminate the requirement for an additional window, saving material and labor costs.

Size Limitations*

- Minimum Size 1'-8" x 3'-0"
- Maximum Size 4'-0" x 6'-8"

* Call for other sizes

Frame Type

- 14 gage StormPro x 4-sided, 5 3/4" thru 14" depths with EO or masonry anchors
- 4" head option

Door Type

- 16 gage StormPro with polystyrene core and liner

Hardware

Concealed Multi-Point Locks:

- CORBIN RUSSWIN FE6700 Series
- SARGENT Series (*coming soon*)

Hinges:

- MCKINNEY StormPro Hinges



Expanded StormPro Shutter

Go to www.cecodoor.com for tech data sheets and more information about StormPro Systems. Please call customer service for pricing. Look for more StormPro solutions scheduled for release this year. Ceco Door continues to be the leader in providing windstorm solutions designed to help save property and lives.

