

StormPro® Window Shutter System

UL Classified to ICC500 - 2014

StormPro Window Shutter System Door, Frame, and Hardware Options:

Size Limitations

Single

- Minimum 2'6" x 3'0"
- Maximum 4'0" x 6'8"

Pair:

- Minimum 5'0" x 4'0"
- Maximum 8'0" x 6'8"

Call factory for other sizes

Door

- 14 gauge A60 galvanized polystyrene core with steel liner
- Optional cold rolled available

Frame

- 14 gauge A60 galvanized four sided frame
- Optional three sided frame
- Optional cold rolled available
- 4" thru 14" jamb depths
- 4" face head option
- Use with existing wall anchors or masonry anchors

Hardware*

(concealed multi-point locks/hinges)

- Corbin Russwin FE6700 Series
- SARGENT FM6100 Series
- McKINNEY Model MCK-HG305 continuous hinge
- McKINNEY Model MCK-HG305WT10 wide throw continuous hinge
- Markar Model HG305 continuous hinge
- Markar Model HG305WT10 wide throw continuous hinge
- McKINNEY Model SP3786 butt hinges including wide throw options
- McKINNEY Model SP3386 butt hinges including wide throw options

Accessories

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

(See tech pages for more details)

*Due to the nature of shutter applications the SARGENT and Corbin Russwin multipoint locks for shutters do not require factory installation.

The CURRIES StormPro window shutter system is third party certified through Underwriters Laboratories, and comes with UL certification labels attached to the door and frame.



Tornado

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. The CURRIES StormPro single and paired window shutters are designed for safe rooms that require natural lighting from windows during normal, non-threatening conditions. The CURRIES StormPro Window Shutter meets FEMA guidelines and ICC 500-2014 standards.

StormPro Window Shutter Systems include a four sided StormPro frame unit with 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.

- **Shutter Construction** utilizes heavy duty door and hardware products to withstand the added forces on smaller units.
- **Multi-Point locking shutter hardware** specifically designed for the unique requirements of 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.

CURRIES is your one convenient source for all door and window building envelope Windstorm certified products. For more information on the StormPro line, visit www.curries.com or contact your local ASSA ABLOY Door Security Solutions team.

Verify your anchor details at: www.curries.com

ASSA ABLOY, the global leader
in door opening solutions