

## StormPro® Surface Vertical Rod Exit Tornado Resistant Assembly UL Classified to ICC500 - 2014

### Available Sizes:

- Pairs 6'0" x 6'8" min. to 8'0" x 8'0" max. without mullion
- Singles 3'0" x 6'8" min. to 4'0" x 8'0" max.

### Frame Type:

- StormPro 14 gauge frame, 5-3/4" depth thru 14"
- 4" head option
- Masonry or EO anchors

### Door Type:

- 14 gauge StormPro door with polystyrene core (Honeycomb core if fire rated)

### Optional Glazing:

- Single 10"x10" visible glass factory installed with kit located at 60" above door bottom to centerline of glass
- 90 minute UL fire rating available

### Hardware Options:

- Surface Vertical Rod Exit Device: SARGENT FM8700 (mullion optional)

### 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.

1502 12th Street NW  
Mason City • IA 50401  
Phone: 641-423-1334  
Fax: 641-424-8305



Curries StormPro® Surface Vertical Rod Exit assemblies include flush and glazed paired openings 6'0" x 6'8" minimum through 8'0" x 8'0" maximum without a required mullion. Single flush and glazed openings are available from 3'0" x 6'8" minimum to 4'0" x 8'0" maximum. These StormPro® assemblies give end-users another option for creating highly functional safe rooms with easy means of egress.

The StormPro® Surface Vertical Rod Exit assembly helps shield occupants in a safe room from flying debris. The assemblies are UL classified to ICC-500 2014 and comply with FEMA P320 and P361. StormPro® doors are also fire rated up to and including 3 hours. As with all StormPro® products, the third party Underwriters Laboratory certification labels are applied to each assembly.

Verify your anchor details at: [www.curries.com](http://www.curries.com)

Experience a safer  
and more open world