StormPro® 320 Assembly UL Classified to ICC 500-2014



For Residential Safe Rooms



It is so important to have a 3rd party certified door opening installed with approved hardware so that the opening is less likely to fail in a Tornadic event. This is why Ceco Door is now supplying 3rd party tested and certified hardware as part of the StormPro 320 assembly for residential safe rooms.* All products have been tested in accordance to FEMA 320 guidelines and ICC 500-2014 Standards. This will help eliminate any guess work when sourcing all of the door, frame and hardware components of the FEMA 320 assembly. When the FEMA 320 door assembly is ordered through Ceco Door, the approved hardware from SARGENT, MCKINNEY and MEDECO will be suppled loose with the order and will be ready to install in the field.

arrive with little warning (20 minutes on

average) and can leave just as quickly.

The Ceco Door Factory Glazed StormPro 320 systems are complete opening solutions designed to protect against extreme winds. This assembly shields against flying debris and helps to ensure the safety of occupants in residential safe rooms during a tornado without compromising operation and aesthetics in normal use.

Visit www.cecodoor.com or contact an ASSA ABLOY Door Security Solutions representative for more information.

Ceco Door 9159 Telecom Drive • Milan, TN 38358 Tel (888) 232-6366 • Fax (888) 232-6462 archhelp@cecodoor.com • www.cecodoor.com



Sizes:

Width: 2'8" – 3'0"Height: 6'8" – 7'0"

Frame

Gauge: 16 gauge minimum

Corner Construction: KD or welded corners

<u>Jamb Depth:</u> 4" min. to 14" max

Face Dimensions: 2" jambs with 2" or 4" head

<u>Jamb Anchorage:</u> Masonry T, wire, or welded existing opening anchors

Head Anchorage: Welded pipe and plate

<u>Hinge Reinforcements:</u> 7 gauge, high frequency

Strike Reinforcements: Custom 12 gauge

Flush Door

- 14 gauge StormPro door with steel stiffened/ polystyrene core
- Inside and outside swing

Optional Glass Kit

- Single only 10" x 10" visible glass factory installed with kit located at 60" above door bottom to centerline of glass
- · Inside swing only

Hardware (Supplied Loose)

<u>Cylindrical Locks:</u> SARGENT 10 Line 28-10U15XLLX26DLHR

<u>Dead Bolts:</u> 3 MEDECO Maxum dead bolts 11C602T-26-DL-T-N A. KA3

Hinges: 3 McKINNEY SP 3386 26D

(4-1/2" x 4-1/2" x 0.180")

Other hardware options include closers, stop/holder, kick plates, position switches, power transfers, and viewers

Label

Underwriters Laboratories tested and classified to FEMA 320 and ICC 500-2014*. UL classified labels are applied to each door and frame.

*This assembly is for residential safe room applications only.