CURRIES

ASSA ABLOY

Door and Frame Options:

Available Sizes:

- 4'0" x 8'0" Maximum singles
- 8'0" x 8'0" Maximum pairs

Frame:

- M, CM, G, CG Series 16 gauge CRS or A60 steel
- 5-3/4" thru 14" jamb depths
- KD or welded construction
- Multiple anchoring methods

Door:

- 707 or 747 construction with 14 gauge CRS or A60 steel face sheets
- Optional UL fire rating up to 3 hours

Hardware Preparation Options (Outswing Only):

- Active: SARGENT HC4-8700 Series surface vertical rod exit device
- Inactive: SARGENT HC4-8700 Series surface vertical rod exit device or SARGENT 988 Series surface bolt

Hinges:

- Steel or stainless steel 4-1/2" x 4-1/2" x 0.134 minimum butt hinges
- Markar FM300, FM3500 continuous stainless steel hinges
- Pemko FHMD, FMSLFHD FMSLIHD, SPBFM, SPBFMHD continuous aluminum hinges

Accessories:

- Viewers and door position switches with 1" and smaller holes
- Auxillary hardware measuring 1.25" x 4.875", and Securitron CEPT, EPT, EPTL, ICPT and SEPT
- Pemko gasketing and 2005, 2008, 2705_T, 2715 and P255 thresholds

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

Experience a safer and more open world

Missile Level E (80 FPS) Hurricane Resistant Assembly





The Curries Missile Level E (80 feet per second impact) hurricane resistant assembly offers enhanced protection to essential facilities including hospitals, police stations, emergency shelters, communication centers and other facilities required for emergency response. The assembly is designed to meet High Velocity Hurricane Zone (HVHZ) requirements to protect occupants and property against large projectiles (9 lb 2x4 at 80 fps). Heavy duty anchoring, steel reinforcing and hardware components firmly secure the CURRIES hurricane assembly within the frame.

The Curries Missile Level E assembly has been third party classified by Underwriters Laboratories (UL) for compliance with the 2006, 2009,2012 and 2015 International Building Code to ASTM E330, ASTM E1886, ASTM E1996 as well as TAS 201 / 202/ 203 standards. Maximum design pressure is +/- 150 psf.

CURRIES continues to be the leader in providing windstorm solutions designed to help protect property and lives.

Find more information at www.curries.com

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