

Sales Bulletin Attack Resistant Hardware Expansion 422

TO: All CURRIES Distributors

RE: Attack Resistant Hardware Expansion

DATE: April 11, 2018

CURRIES is proud to announce the expansion of our Attack Resistant Opening which enhances safety and security by delaying access to an attacker. Corbin Russwin and Yale mortise locks have been added to the Attack Resistant product line. Standard doors, frames, and hardware, along with special attack resistant glazing will suppress unauthorized entry until first responders can neutralize the threat to the classroom or any occupants in the building. This product can be used for interior or exterior applications and is perfect for new construction and retro-fit projects.

Hardware:

- NEW Corbin Russwin ML2000 Series mortise lock with latchbolt, deadbolt and VR escutcheon*
- NEW Yale SL8800 Series mortise lock with latchbolt, deadbolt and SL escutcheon*
- SARGENT 8200 Series mortise lock with latchbolt, dead bolt and LS escutcheon
- McKinney 3-4 each 4 ½" x 4 ½" standard weight hinges, Pemko steel continuous hinges optional *equivalent hardware not tested

Sizes:

• 2'8" x 6'8" - 4'0" x 8'0" single door opening (outswing)

Door Types:

- 707 with polystyrene, honeycomb and polyurethane core with 16 gauge face sheets (14 gauge optional)
- Flush, Embossed Panel, Curristain, single viewers

Frame Types:

- M, CM, G and CG 16 gauge profiles (14 gauge optional)
- 3 Piece knock down or welded
- Welded sidelights and borrowed lights

School Guard Glass SG5 [™] and Glazing:

- \bullet FV (e.g., 10" x 10"), Narrow vision, or half glass utilizing type 2 or type 10 kits factory installed in the door
- Sidelight glass up to 47" x 92.75" visible and borrowed light up to 47" x 95" visible provided with frames and field installed by others (See tech manual for more details)

Test Methods and Standards:

- 5-aa10 Certification Standards for Reinforcing and Testing of Standard Wood and Hollow Metal Doors,
 Frames, Glass and Hardware 30 shots (7.62 mm) fired at glass and 30 shots (7.62 mm) fired at door
 hardware in a 6"x 6" area. Door then remained closed after 4 minutes of attack by single assailant using hand
 tools of various types as allowed in test
- ASTM C1036 Standard Specification for Flat Glass
- ASTM C1172 Standard Specification for Laminated Architectural Flat Glass
- ANSI Z97.1 Safety Materials Used in Buildings
- UL 972 Standard for Burglary Resisting Glazing Material

To order the Attack Resistant Opening indicate "715" in the Order Entry Certification field. List pricing and technical data is available on the Partner Area of the CURRIES website and CRCdash.

If you have any questions, please contact your CURRIES Customer Service Professional or your local ASSA ABLOY Door Security Solutions Representative.