

Storm Resistant



FE5400S Series Multi-Point Exit Device

The Corbin Russwin FE5400S Series is a robust three-point latching system engineered to help protect lives by securing community shelter entries. Extra-heavy duty steel components secure the door to the frame – at the top, bottom and center latch points – fortifying the opening to withstand extreme wind speeds and flying debris.



FE5400S Series

Multi-Point Exit Device

APPLICATIONS

- Community Shelters
- Safe Rooms
- Corporate Campuses
- Schools
- Healthcare Facilities
- Government Facilities



FEATURES AND BENEFITS

- Three point auto deadlocking system
- All three latching points are activated automatically when the door is closed
- UL Classified in accordance with FEMA P-320 (2014), FEMA P-361 (2015) and ICC 500 (2014)
- UL Listed for use on panic (UL 305) and fire-rated (UL 10C) exit devices
- Available with a variety of trim styles and finishes
- Through-bolts on door for solid attachment
- Fortified with high tensile alloy Holo-Krome® fasteners
- Fully Integrated - FE5400S Series is part of a complete ASSA ABLOY tornado and hurricane shelter solution utilizing Ceco StormPro® Series and Curries StormPro® Series doors and frames and McKinney® StormPro® hinges



Top Latch
5/8" stainless steel housings, 3/4" projection with 1/8" door gap



Bottom Bolt
7/8" square stainless steel bolt with 5/8" projection



Center Bolt
Full 3/4" (19mm) projection, 1" (25mm) wide, positive deadlocking by auxiliary bolt



Center Bolt Roller Strike
Surface-mounted 3/8" (10mm) diameter roller strike, complete with positive locking plate and shims, assuring low friction relocking for a long, trouble-free life.

Corbin Russwin Architectural Hardware
225 Episcopal Road, Berlin, CT 06037
Phone 800-543-3658
Fax 800-447-6714
www.corbinrusswin.com

ASSA ABLOY Door Security Solutions Canada
160 Four Valley Drive, Vaughan, Ontario, Canada L4K 4T9
Phone: 800-461-3007
Fax: 905-738-2478
www.assaabloy.ca

ASSA ABLOY is the global leader in door opening solutions, dedicated to satisfying end-user needs for security, safety and convenience.