

Q: What codes does the new StormPro® Multipoint Assembly meet?

A: The StormPro Multipoint door and frame with SARGENT FM7300 or Corbin Russwin FE6600 hardware meets the following certifications: ICC500-2014, ANSI/BHMA 156.37 Grade 1, FEMA P320, FEMA P361, 3 hour UL-10C fire listing.

Q: What size and swings have been approved for StormPro multi-point Assemblies?

A: In-swing or out-swing single or pairs. Opening sizes measure 2'8" x 7'0" up to 4'0" x 8'0" on single doors and on pairs of doors measure 5'4" x 7'0" up to 8'0" x 8'0".

Q: Is the StormPro new multi-point hardware factory installed in the door?

A: CORBIN RUSSWIN FE6600 and SARGENT FM7300 concealed vertical rods, top and bottom bolts, and mortise lock body cassette must be factory installed in a CURRIES StormPro door. All other hardware components are shipped directly from SARGENT or CORBIN RUSSWIN and must be installed by a factory trained installer.

Q: How do you order the new StormPro multi-point door and frame assembly?

A: Ordering does not change from the current process. StormPro Doors and Frames are ordered directly through CURRIES. All hardware, including Corbin Russwin FE6600 and Sargent FM7300 multi-point lock, are ordered directly through the hardware brands as usual.

Q: Does the SARGENT FM7300 or Corbin Russwin FE6600 Series multi-point hardware require a factory trained installer for field installation?

A: Yes, the SARGENT FM7300 or Corbin Russwin FE6600 Series hardware components must be installed by a factory trained installer after CURRIES has factory installed the concealed vertical rods, top and bottom bolts, and mortise lock body cassette. Factory training is available through ASSA ABLOY Academy. Important: Do not remove any hardware blocking or filler plates in the door and the frame until the mortise lock is ready to be installed.

Q: Can you retrofit the SARGENT FM7300 or CORBIN Corbin Russwin FE6600 Series hardware to an existing StormPro opening with SARGENT FM7100 or CORBIN RUSSWIN FE6800 Series hardware?

A: No, the SARGENT FM7300 and Corbin Russwin FE6600 Series requires new StormPro door and frame designed specifically for the new hardware.

Q: Can the SARGENT FM7300 or Corbin Russwin FE6600 Series hardware be used in a 3 or 4 sided frame?

A: Yes. A 3 sided frame is standard and a 4 sided frame option is available for the SARGENT FM7300 or Corbin Russwin FE6600 Series hardware.

Q: Is a communicating frame available?

A: Yes, an optional communicating frame is available for StormPro assemblies with SARGENT FM7300 Series and Corbin Russwin FE6600 Series multi-point locks. This option is designed for non-classified doors to be used daily with StormPro doors held open in non-threatening conditions then StormPro doors can be closed with severe weather.

Q: What accessories will work with this assembly?

A: See below:

- Door Closers: SARGENT 281 Series, Corbin Russwin DC8000 Series, Norton 7500 Series, and Yale 4400 Series and more
- Surface Bolts: SARGENT 988
- Accessories: Pemko S773 adhesive applied gasketing; Pemko 346 rain drip guard; Pemko 345 door bottom sweep; Pemko 2715 threshold; Pemko 305 astragal seal; Securitron CEPT Power Transfer; Securitron DPS-M door position switch and more
- Hinges: MCKinney and Markar StormPro butt and continuous hinges

Q: Is there a certified label required for StormPro doors, frames, and hardware?

A: Yes. The label covers the entire assembly.

Q: Can you substitute hardware or use non approved products on a certified and tested StormPro door or shutter assembly?

A: No, you can use only what was tested, approved and certified.

A: Can you use alternative anchors to attach StormPro frames to the wall?

Q: Yes, only if the anchors are certified and sealed by a design professional or engineer.

Q: Can you use StormPro doors or shutters larger or smaller than what the opening was certified for?

A: No, only tested, approved and certified StormPro assemblies can be used.