



Announcing the next generation of accordion fire door technology.



Single-Panel System

Double-panel configurations not necessary.

Here's what this innovative panel design means:

- Individual accordion panel widths available in two sizes – 7 inches (177.8 mm) and 14 inches (355.6 mm)
- Significantly reduces the stack depth
- Easily negotiate radius track curves as tight as 18 inches (457.2 mm)
- Available in unlimited widths and heights up to 30 feet
- Single-parting and bi-parting

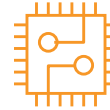


New Compact Pocket

Substantially reduced pocket depths.

The next generation accordion fire door has significant advantages:

- Low profile surface-mounted control panel can be remotely located if desired to save an additional 2 inches (50.8 mm) of pocket space
- Based on panel size, the inside dimension pocket profile can be as narrow as 9 inches (228.6 mm) or 15 ½ inches (393.7 mm)
- The compact pocket design is standard on all models of the McKEON accordion fire door



Microprocessor Controlled

Monitors and executes safety & security functions.

Take a minute to review the benefits of this critical component:

- Trouble-free programming and built-in safety features
- Door activation, function, egress, and access are all monitored and controlled by the microprocessor
- The end-user can now switch between fire mode and security mode
- All building code requirements for fire door operation are standard features



Enhanced Technology

Improved appearance and operation.

Check out some of the technological enhancements that place the McKEON accordion fire door a cut above the industry standard:

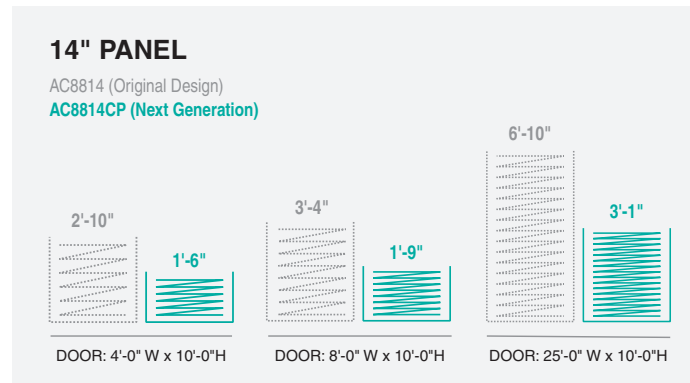
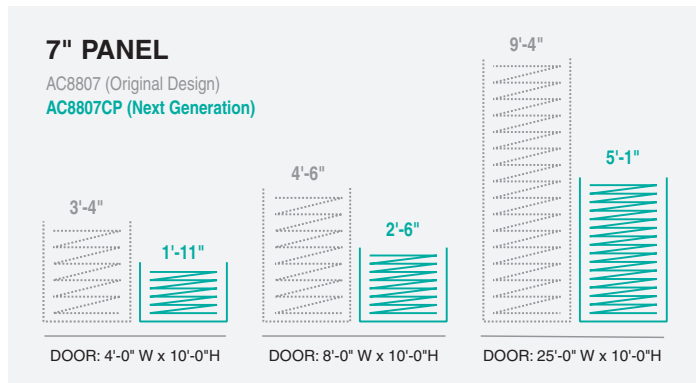
- Redesigned motor operator is more efficient and is sized so it can be located directly above the header to save pocket space
- Smooth operation, simple installs
- Touchpad egress device – a universally recognized ADA compliant egress feature
- 3-hour fire rating – standard rating

The new AC8800CP is unmatched in the industry!



- ◆ **Touchpad egress device.** Easily recognizable and ADA compliant; doesn't require the use of a key or special knowledge to activate. This enhanced technology allows building occupants to exit any space with minimal effort.
- ◆ **Low-profile motor operator relocated above header.** The redesigned motor operator is more efficient and is sized so it can be located directly above the header saving pocket space.
- ◆ **Low-profile surface mounted control panel.** The slim-line style 3-inch deep control panel can be surface mounted on the back wall of the pocket. The panel can also be remotely located to save an additional 2 inches of pocket depth.
- ◆◆ **Single-panel compressed stack.** The next generation single-panel system sets a new industry standard by significantly reducing the stack depth of all McKEON accordion fire door pockets.

Take a look at the difference the new compact pocket design can make in this pocket depth comparison!
Now standard on all models of the McKEON accordion fire door.



NOTE: Deduct 2" from pocket depth if control panel is remotely mounted outside of the pocket.



Corporate Headquarters
44 Sawgrass Drive, Bellport, NY 11713 USA
PH: 800-266-9392
Email: info@mckeondoor.com
www.McKeonDoor.com