



# Announcing the next generation of accordion fire door technology.



## Single-Panel System

Double-wall 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

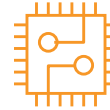


## New Compact Pocket

The industry's most compact 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:

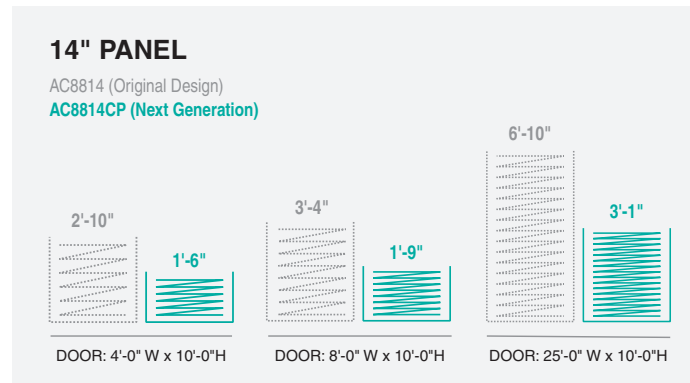
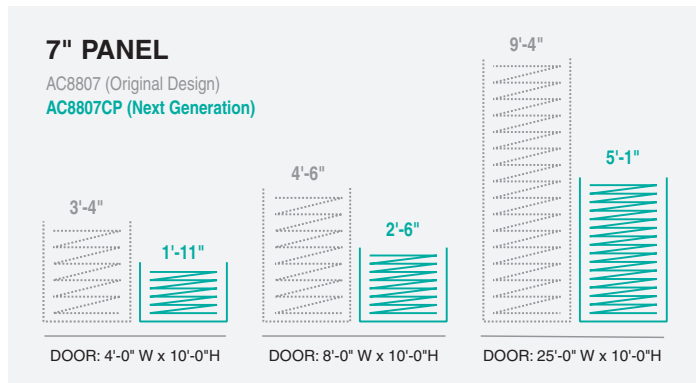
- Redesigned motor operator is more efficient and is sized so it can be located directly above the header to save pocket space
- Smooth operation, simple installs
- Push paddle egress device – a universally recognized ADA compliant egress feature
- 3-hour fire rating – standard rating

# The new AC8800CP is unmatched in the industry!



- ◆ **Push paddle egress device.** Easily recognizable and ADA compliant; doesn't require the use of a key or special knowledge to activate. This 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@mckeondoors.com](mailto:info@mckeondoors.com)  
[McKeonDoor.com](http://McKeonDoor.com)