

McKEON



Creative Solutions . Innovative Designs . Proven Products

Product Catalog

Performance & Code Compliance

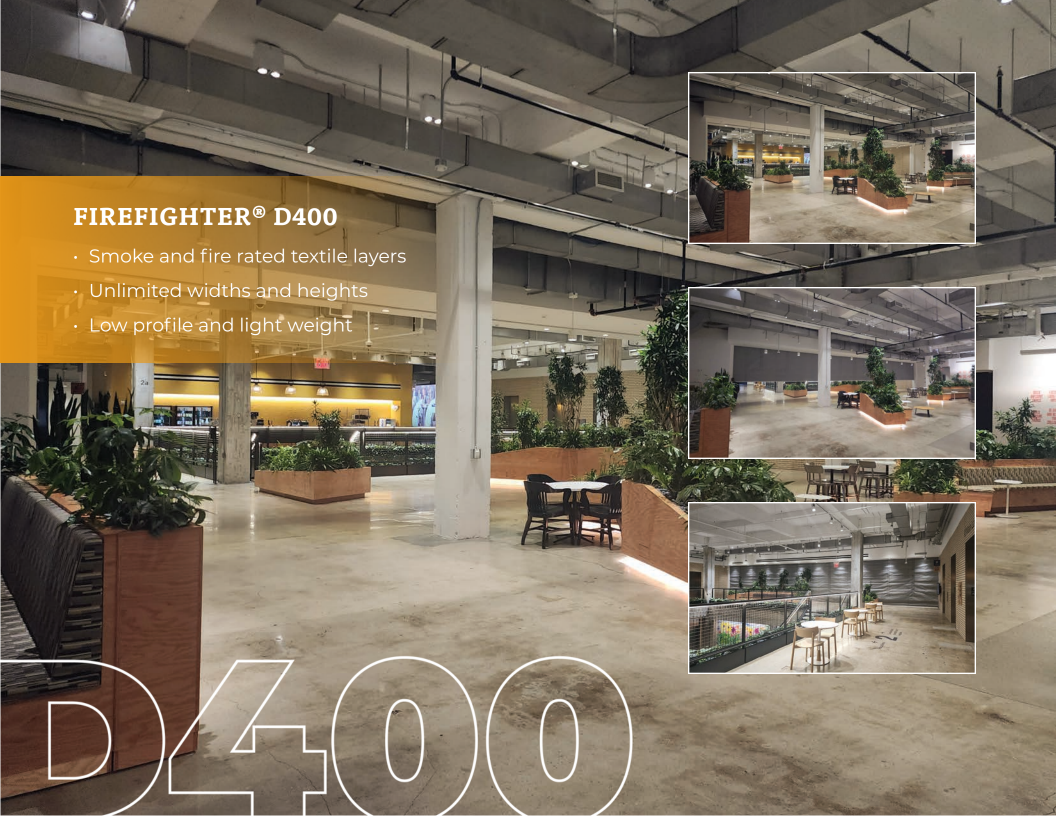
All McKEON rated assemblies carry Underwriter's Laboratory (UL), Intertek (ITS) or Factory Mutual (FM) listings for both smoke-and fire, currently confirmed and published under an Intertek Code Compliance Research Report. Each fire door, fire shutter, and fire curtain product enters the market place labeled, and special application assemblies are pretested to the highest performance standards in the industry. Vertical, side and horizontal acting door, shutter, and curtain assemblies are tested and listed under current code referenced standards ensuring total acceptance and quality performance.

McKEON is a certified AIA and ICC Continuing Education Provider. We offer AIA CES learning units in Health Safety & Welfare to the architectural community and ICC CEUs for the code enforcement arena. Our textbook, "Fire Door Systems: A Guide to Code Compliance", is an interpretive manual on the current building code as it applies to fire resistance, opening protectives and egress.

Copyright © 2025 by McKeon Rolling Steel Door Co., Inc. | v.13

| VERTICAL ACTING FIRE DOOR SYSTEMS | FIRE & SMOKE RATED CURTAIN SYSTEMS |
|--|------------------------------------|
| Vertical Coiling Curtain Fire Shutter 2 Deployable Egress 6 Fixed Egress 10 Non-egress 14 Counter Fire Shutters 20 SIDE ACTING FIRE DOOR SYSTEMS | Vertical Coiling Non-egress |
| Side Sliding Fixed Egress 24 Non-egress 24 Side Coiling Fixed Egress 28 Non-egress 32 Side Folding Accordion Fixed Egress 36 | Operational Wind Load Rated |
| Power-assisted Egress | Service & Security Doors |
| HORIZONTAL ACTING FIRE SHUTTER SYSTEMS | |
| Horizontal Shutter40 | |
| SMOKE RATED CURTAIN SYSTEMS | |
| Vertical Coiling Deployable Draft Curtain | |

Perimeter Smoke Curtain.....54



FireFighter® Model D400

Curtain Fire Shutter

The Model D400 is a one-of-a-kind curtain fire shutter that has been tested and labeled to UL 10B for 90 minutes with hose steam and UL 1784 smoke and draft. Unparalleled in the market, it is designed to protect openings in any wall rated up to 2 hours — including Fire Walls and the Fire Barrier Walls!

A simple but unique configuration of textile layers permanently joined together as one unit and stored on a barrel in the head box. When deployed, the D400 rolls down as if it were a rolling steel door! A substantial opening protective ready to withstand heat, fire, smoke, and the ultimate integrity test — the hose stream.

Product Features

90-minute rated UL 10B with hose stream*

UL 1784 tested & listed without an artificial bottom seal

CCRR-1086

Auto-Set® automatic resetting

Fail-Safe Design – automatic self-closing mechanism does not require power or battery operation to self-close

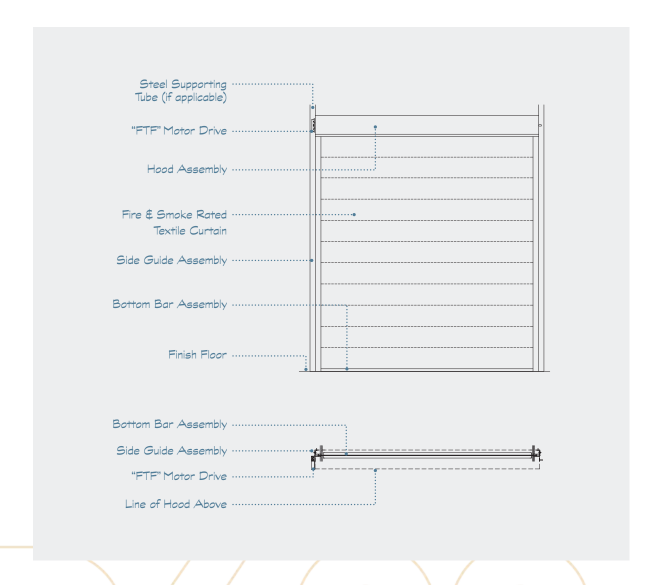
Widths to 80' and heights to 48'; for larger sizes and custom configurations consult the factory

McKEON Sterling Gray

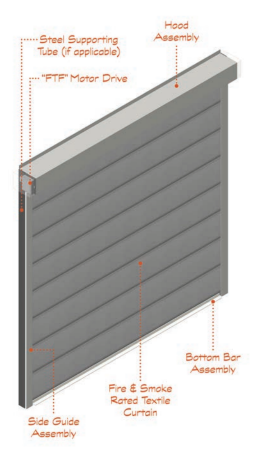
Powder coat of any color as selected

^{*}Listed under the Canadian equivalent CAN/ULC S104

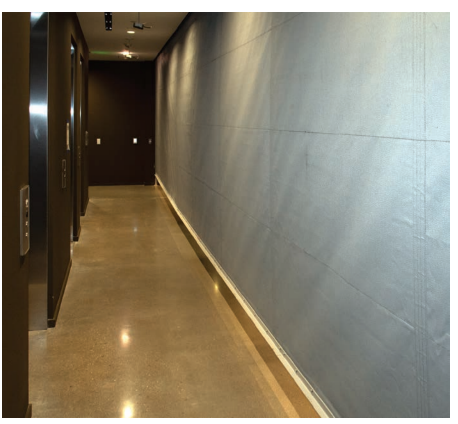
This technology is the subject of US Patent No. 12,048,856 and has additional patents pending.



FireFighter® Model D400 Design, handling and installation are much easiers due to significant reductions in profile size and weight when compared to conventional rolling steel fire doors.







FireFighter® Model D400 | JP Morgan Chase Denver Market Station

| MODEL | OPEN | SELF-CLOSE | EGRESS |
|-------|--------------------------|----------------------|--------|
| D400 | Auto-Set® Power Operator | Fail-Safe Mechanical | N/A |



Safescape[®] T2000 Series

Overhead Coiling Fire Door with Deployable Egress

The Safescape® T200 Series is a vertical coiling smoke and fire rated door system that incorporates either one or two deployable complying swinging egress doors. Flush mounted in an adjacent wall, complying swinging egress doors deploy and lock into position at the command of an alarm condition. Once in place the integral egress doors and frames serve as side guides to accommodate a 3-hour roll-down door assembly that descends at a governed rate of speed. Within seconds a 3-hour opening protective with a single or dual swinging egress door stands ready to fight smoke and fire.

Product Features

3-hour rated UL 10B*

90-minute rated assembly available with a 650° F over 30 minutes Temperature Rise rating when required

UL 1784 tested & listed without an artificial bottom seal

Code Compliance

CCRR-1086

ADA compliant

Available with up to 2 complying swinging egress doors

Auto-Set® automatic resetting

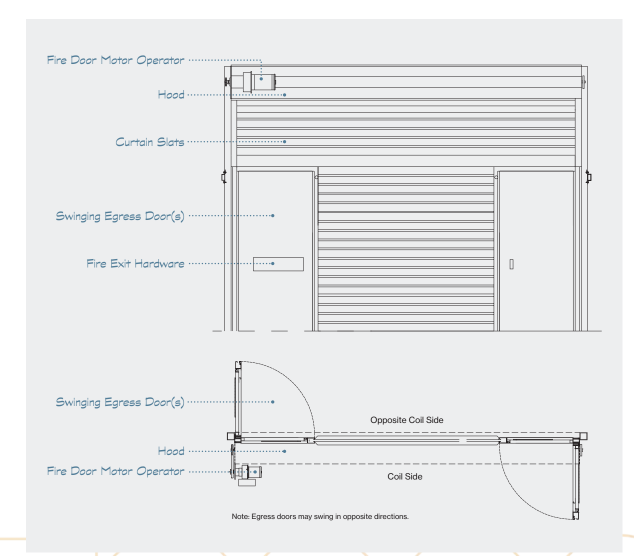
Fail-Safe Design - automatic self-closing mechanism does not require power operation to self-close

Widths to 60' and heights to 48'; for larger sizes and custom configurations consult the factory

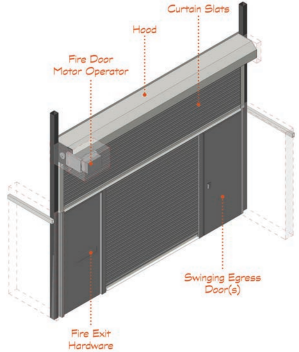
McKEON Sterling Gray

Powder Coat of any color as selected

^{*}Listed under the Canadian equivalent CAN/ULC S104 This technology is the subject of US Patent Nos. 7,490,654 and 8,453,707.



Safescape® Model T2500 The rolling steel portion of this assembly can accommodate large width and unlimited height openings. The integrated door frames are flush mounted in the adjoining walls with the deployable swing doors in the open position. Together these components comprise a coordinated opening protective guaranteed to close in case of fire, yet provide required egress.





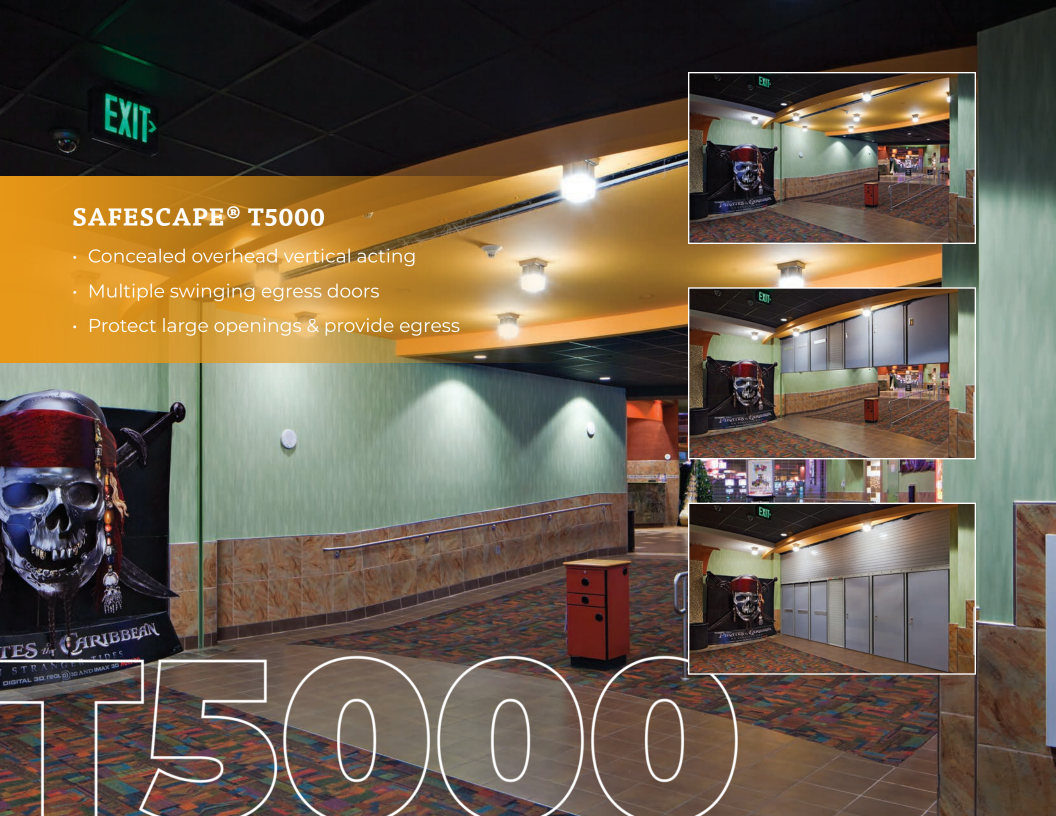




Safescape® Model T2500 | Northwood Middle School

| MODEL | OPEN | SELF-CLOSE | EGRESS |
|-------|--------------------------|----------------------|--------------------------|
| T2000 | Auto-Set® Power Operator | Fail-Safe Mechanical | 1 Complying Swing Door* |
| T2500 | Auto-Set® Power Operator | Fail-Safe Mechanical | 2 Complying Swing Doors* |

^{*}Maximum swing door width is 48".



Safescape® T5000 Series

Overhead Acting Fire Door with Fixed Egress

Safescape® T5000 Series smoke and fire rated door assemblies are designed to coil at the top allowing the rigid bottom frame with fixed swinging egress doors to lower when deployed. Once in place, the single or multiple swinging egress doors provide complying egress. Large occupant loads and wide-span openings are easily accommodated by the McKEON T5000.

Product Features

Ratings

3-hour rated UL 10B*

90-minute rated assembly available with a 650° F over 30 minutes Temperature Rise rating when required

UL 1784 tested & listed without an artificial bottom seal

Code Compliance

CCRR-1086

ADA compliant

Egress

Available with up to 18 complying swinging egress doors

Operation

Auto-Set® automatic resetting

Fail-Safe Design - automatic self-closing mechanism does not require power operation to self-close

Size

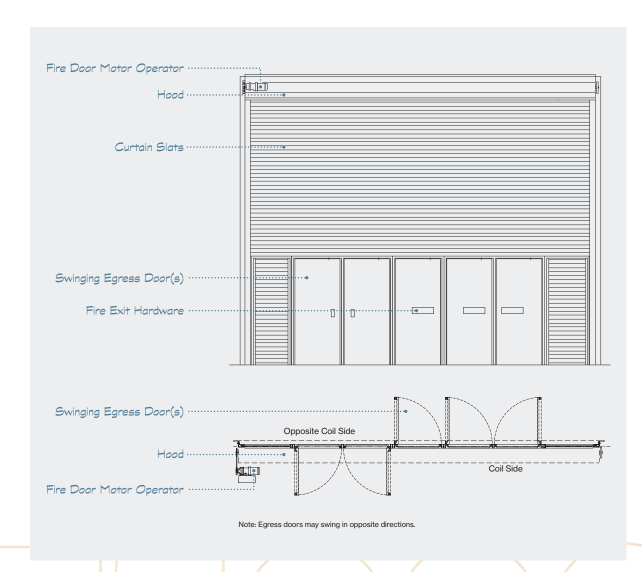
Widths to 80' and heights to 40'; for larger sizes and custom configurations consult the factory

Finishes

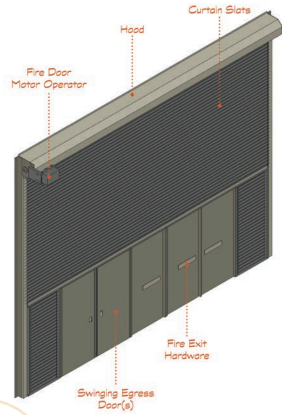
McKEON Sterling Gray

Powder Coat of any color as selected

^{*}Listed under the Canadian equivalent CAN/ULC S104
This technology is the subject of US Patent No. 8,453,707.



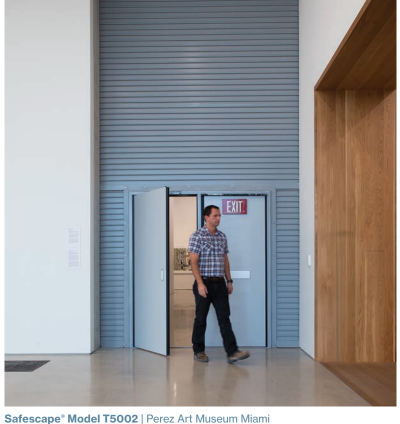
Safescape® Model T5005 Often the design parameters do not allow space for side sliding or siding coiling storage pockets. Ideal when there is sufficient head-room above the opening, this door system requires only a simple side-guide mounted on each side of the opening. This technology features multiple conventional egress doors to accommodate large occupant loads.







Safescape® Model T5007 | Planet Hollywood Resort & Casino



| MODEL | OPEN | SELF-CLOSE | EGRESS | |
|--------------|--------------------------|----------------------|--|--|
| T5001 | Auto-Set® Power Operator | Fail-Safe Mechanical | 1 Complying Swing Door ² | |
| T5002-T50181 | Auto-Set® Power Operator | Fail-Safe Mechanical | 2 to 18 Complying Swing Doors ² | |

¹ The last two digits of the model number indicate the number of swing doors.

² Maximum swing door width is 48".



Auto-Set® **FSFD** Series

Overhead Coiling Fire Door without Egress

McKEON Auto-Set® FSFD Series are recommended in situations where smoke and fire protection is required but building occupant egress is not an issue. The vertically acting fire door is UL, Intertek and Factory Mutual classified for up to four hours in both masonry and drywall applications.

Also available:

- Auto-Set® Model FSFD-STC with an acoustical rating of up to 34 STC
- Auto-Set® Model FSFD-IS with climate control insulation
- Auto-Set® Model FSFD-TR with a temperature rise rating when required

Product Features

FSFD Up to 4-hour rated UL 10B*

UL 1784 tested & listed without an artificial bottom seal

FSFD-TR Rated (Temperature Rise)

Single assembly, 90-minute fire rating, available with a temperature rise rating of 650°F over 30 minutes when required

Double assembly positioned back-to-back, 4-hour fire rating, available with a temperature rise rating of 450°F over 30 minutes when required

FSFD-IS Thermal protection with an R value up to 9.3

FSFD-STC Available with an STC up to 34

CCRR-1086

Auto-Set® automatic resetting

Fail-Safe Design - automatic self-closing mechanism does not require power operation to self-close

Based upon door size, available with hand-chain or handcrank operation

Widths to 80' and heights to 48'; for larger sizes and custom configurations consult the factory

McKEON Sterling Gray

Powder Coat of any color as selected

^{*}Listed under the Canadian equivalent CAN/ULC S104

This technology is the subject of US Patent No. 8,453,707.





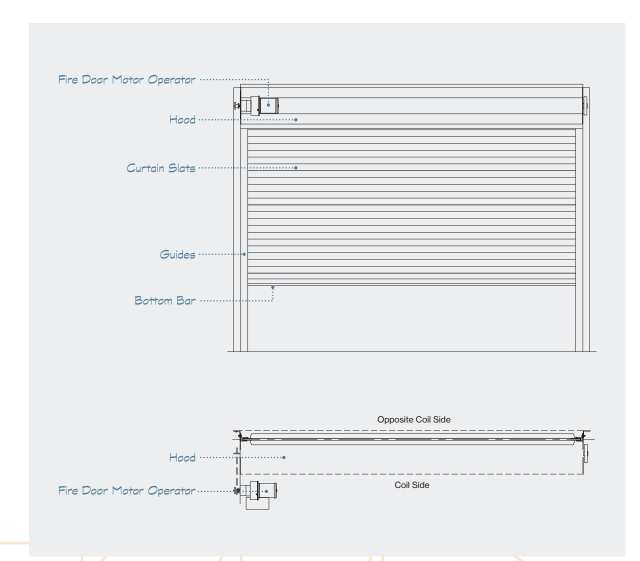


Auto-Set® Model FSFD | Piedmont High School

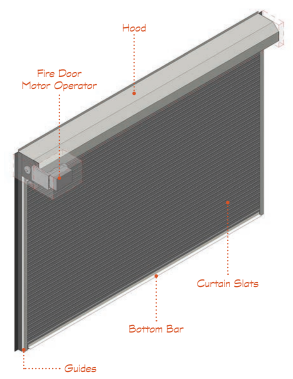




Auto-Set® Model FSFD-STC | Liberty High School



Auto-Set® Model FSFD This overhead coiling door appears to have standard industry features and functions but it is much more. With the AutoSet® operator and constructed of robust and unique operating components, it leads the industry in functionality and dependability. In addition to a fire rating the FSFD can be both sound and temperature rise rated.







Auto-Set® Model FSFD-TR | Providence Public Library

| MODEL | OPEN | SELF-CLOSE | EGRESS | FUNCTION |
|----------|--------------------------|----------------------|--------|----------------------------------|
| FSFD | Auto-Set® Power Operator | Fail-Safe Mechanical | N/A | Fire Door |
| FSFD-IS | Auto-Set® Power Operator | Fail-Safe Mechanical | N/A | Insulated Fire Door |
| FSFD-STC | Auto-Set® Power Operator | Fail-Safe Mechanical | N/A | Sound Rated Fire Door |
| FSFD-TR | Auto-Set® Power Operator | Fail-Safe Mechanical | N/A | Temperature Rise Rated Fire Door |



Auto-Set® **CFS Series**

Counter Fire Shutter

The automatic resetting Auto-Set® CFS Fire and Smoke Rated counter shutters can be designed to accommodate almost any opening variation up to 30 feet in width and 12 feet in height for both interior and exterior applications. Unlike conventional counter fire shutters the Auto-Set® CFS Series are easily tested and reset by on site building personnel. For a finished appearance when the housing is exposed McKEON offers a tubular concealed inboard motor option.

Product Features

Up to 3-hour rated UL 10B*

UL 1784 tested & listed without an artificial bottom seal

Code Compliance

CCRR-1086

Auto-Set® automatic resetting

Fail-Safe Design - automatic self-closing mechanism does not require power operation to self-close

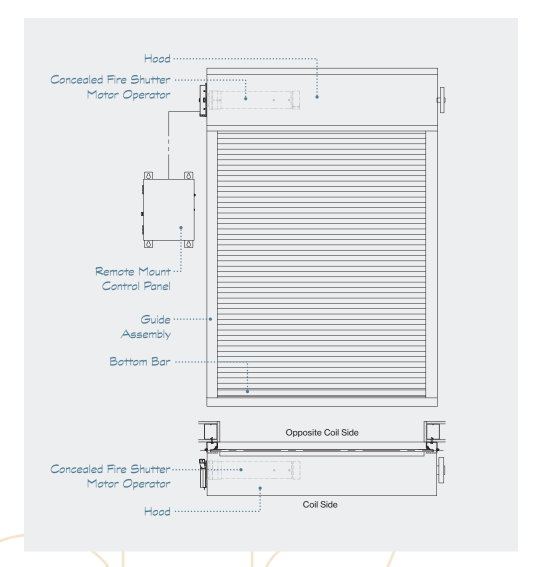
Available with a concealed inboard fire shutter motor operator

Widths to 30' and heights to 12'; for larger sizes and custom configurations consult the factory

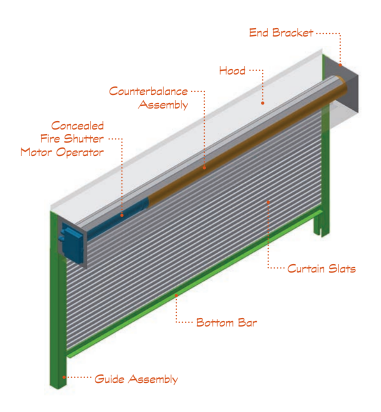
McKEON Sterling Gray

Powder Coat of any color as selected

^{*}Listed under the Canadian equivalent CAN/ULC S104



Auto-Set® Model CFS-FT | Counter Fire Shutter with Concealed Inboard Motor



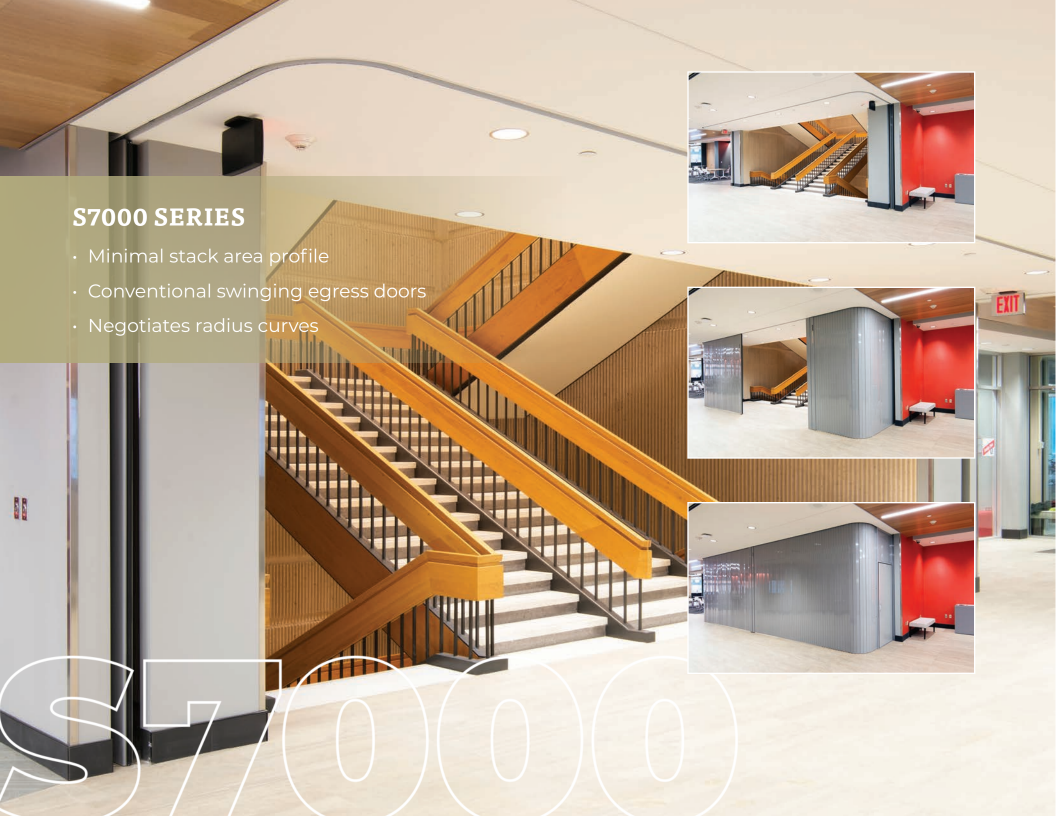
Auto-Set® Model CFS fire shutters can be designed to accommodate almost any opening variation. For a finished appearance when the housing is exposed McKEON offers a tubular concealed inboard motor option.





Auto-Set® Model CFS | Sharon Steel School

| MODEL | OPEN | SELF-CLOSE | EGRESS | FUNCTION |
|--------|------------------------------------|----------------------|--------|---|
| CFS-FT | Auto-Set® Concealed Power Operator | Fail-Safe Mechanical | N/A | Concealed Inboard Motor Operated Fire Shutter |
| CFS-M | Auto-Set® Power Operator | Fail-Safe Mechanical | N/A | Motor Operated Fire Shutter |
| CFS-HK | Hand-crank | Fail-Safe Mechanical | N/A | Hand-Crank Operated Fire Shutter |
| CFS-PP | Manual Push-up | Mechanical | N/A | Manually Operated Fire Shutter |



\$7000 Series

Side Sliding Fire Door with or without Egress

S7000 Series fire door systems are available in both manual or motor operated designs and with or without swinging egress doors. S7000 Series doors are side acting therefore ideal for openings in fire walls where headroom is limited. The side activated design enables these fire doors to navigate around tight curves and contoured openings.

Safescape® Bi-parting Model S7700 UNL Love North Learning Commons

Product Features

3-hour rated UL 10B*

Available with a temperature rise rating of 650°F over 30 minutes when required, single parting only

UL 1784 tested & listed without an artificial bottom seal

CCRR-1086

ADA compliant

Available with multiple fixed complying swinging egress doors when required

Auto-Set® automatic resetting for motor operated

Fail-Safe Design - automatic self-closing mechanism does not require power operation to self-close

Manual operation option available for assemblies up to 10'x10'

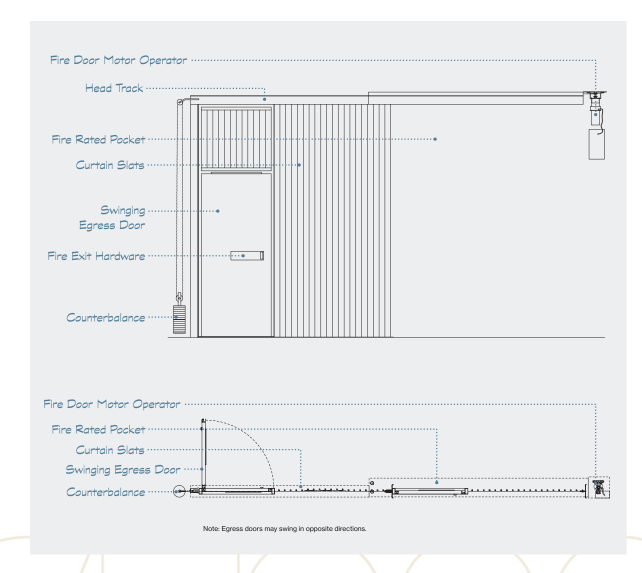
Widths to 80' (160' bi-parting) and heights to 24'; for larger sizes and custom configurations consult the factory

Negotiates radius curves: 3'-0" with egress doors; 1'-6" without egress doors

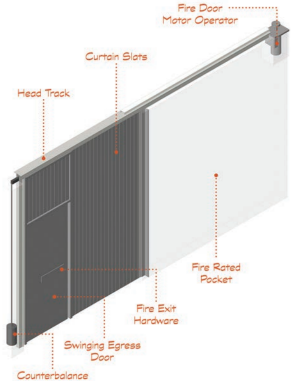
McKEON Sterling Gray Powder Coat of any color as selected Stainless Steel - No. 4 Polish or No. 8 Mirror

^{*}Listed under the Canadian equivalent CAN/ULC S104

This technology is the subject of US Patent Nos. 8,307,877 and 9,267,326.



Safescape® Model S7700 This unit does not stack, coil or compress within a storage pocket. The depth of the storage area must be equal to at least the width of the opening that the assembly protects. The advantage of this technology is that the profile of the pocket can be as narrow as $4\,1/2$ ".







Safescape® Model S7904 | Aliante Casino + Hotel

| MODEL | OPEN | SELF-CLOSE | EGRESS | FUNCTION |
|--------|--------------------------|----------------------|--------------------------------|--------------|
| \$7200 | Manual Push-open | Fail-Safe Mechanical | N/A | Side Sliding |
| \$7400 | Manual Push-open | Fail-Safe Mechanical | 1 Complying Swing Door* | Side Sliding |
| \$7500 | Manual Push-open | Fail-Safe Mechanical | 2 Complying Swing Doors* | Side Sliding |
| \$7600 | Auto-Set® Power Operator | Fail-Safe Mechanical | N/A | Side Sliding |
| \$7700 | Auto-Set® Power Operator | Fail-Safe Mechanical | 1 Complying Swing Door* | Side Sliding |
| \$7900 | Auto-Set® Power Operator | Fail-Safe Mechanical | Multiple Complying Swing Doors | Side Sliding |

^{*}Maximum swing door width is 48".



Safescape[®] S9000 Series

Side Coiling Fire Door with Fixed Egress

The Safescape® 29000 Series fire door systems are side coiling smoke and fire rated assemblies with one or multiple integral swinging egress doors, a complying method of egress. The side coiling design makes these products ideal for opening in rated walls where headroom clearance is limited. The assemblies can easily navigate around tight curves and contoured openings.

Product Features

3-hour rated UL 10B*

Available with a temperature rise rating of 650°F over 30 minutes when required, single parting only

UL 1784 tested & listed without an artificial bottom seal

CCRR-1086

ADA compliant

One or multiple complying integral swinging egress doors. when required

Auto-Set® automatic resetting

Fail-Safe Design - automatic self-closing mechanism does not require power operation to self-close

Widths to 80' (160' bi-parting) and heights to 24'; for larger sizes and custom configurations consult the factory Negotiates radius curves: 3'-0" with egress doors;

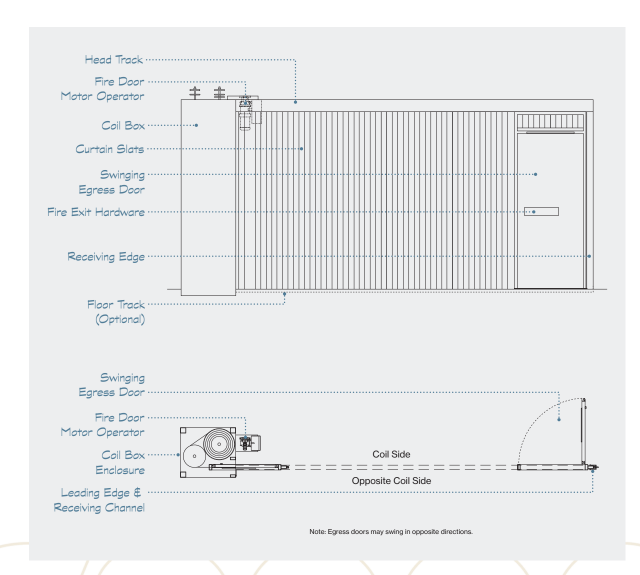
1'-6" without egress

McKEON Sterling Gray

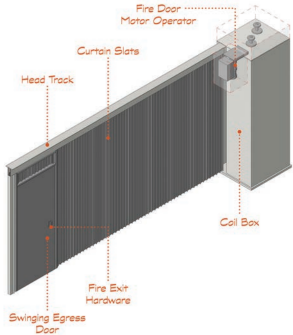
Powder Coat of any color as selected

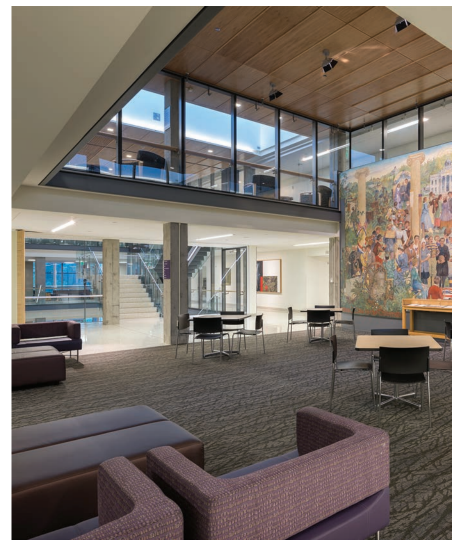
^{*}Listed under the Canadian equivalent CAN/ULC S104

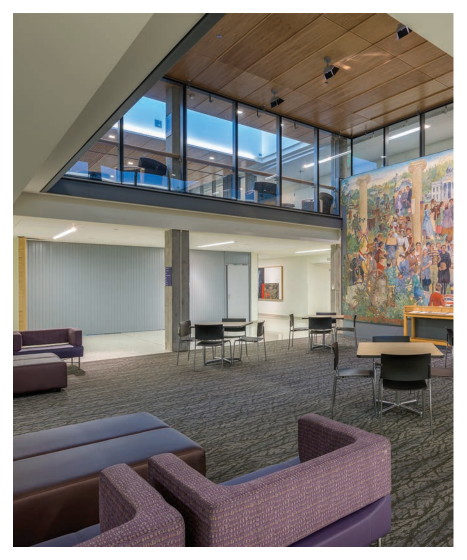
This technology is the subject of US Patent Nos. 8,307,877 and 9,267, 326.



Safescape® Model S9000 This wide-span opening can span extreme widths when deployed. When stored, it coils into a uniquely tight configuration requiring very little pocket space. Heights and widths are unlimited. The S9000 can accommodate one or multiple conventional swing doors positioned at the leading edge.







Safescape® Model S9000 | University of Washington



Auto-Set® Model S4000

Side Coiling Fire Door without Egress

The automatic resetting Model S4000 is a side coiling smoke and fire rated door. The S4000's side activated design makes this product ideal for openings in rated walls where headroom is limited. The assembly can easily navigate around tight curves and contoured openings.

Product Features

3-hour rated UL 10B*

Available with a temperature rise rating of 650°F over 30 minutes when required, single parting only

UL 1784 tested & listed without an artificial bottom seal

CCRR-1086

ADA compliant

Auto-Set® automatic resetting

Fail-Safe Design - automatic self-closing mechanism does not require power operation to self-close

Widths to 80' (160' bi-parting) and heights to 24'; for larger sizes and custom configurations consult the factory

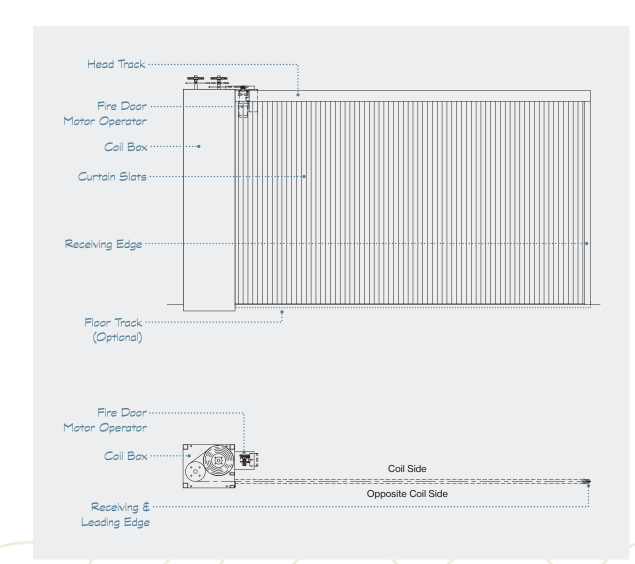
Negotiates 1'-6" radius curves

McKEON Sterling Gray

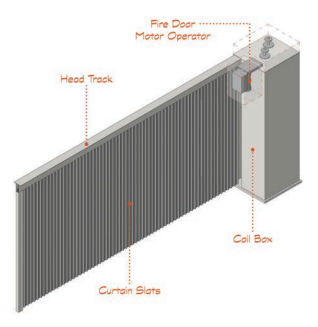
Powder Coat of any color as selected

^{*}Listed under the Canadian equivalent CAN/ULC S104

This technology is the subject of US Patent Nos. 8,307,877 and 9,267,326.



Auto-Set® Model S4000 A wide-span opening that can span extreme widths or heights when deployed. When stored, it coils into a uniquely tight configuration and requires very little pocket space. Heights and widths are unlimited. Because of the single track and slat configuration this door has the capability to turn a radius as tight as 18".



|||||||||| Side Acting Fire Door Systems



Auto-Set® Model S4000 | NC State University, Hunt Library

Auto-Set® Model S4000 | Bowie State University

| MODEL | OPEN | SELF-CLOSE | EGRESS | FUNCTION |
|--------|--------------------------|---|--------------------------|--------------|
| \$9000 | Auto-Set® Power Operator | Fail-Safe Mechanical | One Complying Swing Door | Side Coiling |
| \$9500 | Auto-Set® Power Operator | Operator Fail-Safe Mechanical One or Multiple Complying S | | Side Coiling |
| \$4000 | Auto-Set® Power Operator | Fail-Safe Mechanical | N/A | Side Coiling |



||||||||| Side Acting Fire Door Systems

AC8000 Series

Accordion Side Folding Fire Door with or without Egress

The AC8000 Series fire door systems are available in either manual or motor operated designs and can be provided with or without swinging egress doors. The units are made up of either 7-inch or 14-inch panels requiring a 9-inch or a 15 1/2-inch pocket profile, respectively. The AC800 Series

Product Features

3-hour rated UL 10B*

UL 1784 tested & listed without an artificial bottom seal

CCRR-1086

ADA compliant

Available with fixed complying swinging egress doors

Power assisted exit device (AC8800 only)

Auto-Set® automatic resetting

Fail-Safe Design - automatic self-closing mechanism does not require power operation to self-close

AC8800 is AC power operated with integrated backup system

Manual operation option available for assemblies up to 10'x10'

Widths to 80' (160' bi-parting) and heights to 24'; for larger sizes and custom configurations consult the factory

Negotiate radius curves: 2'-0" without egress door; 3'-0" with egress door

McKEON Sterling Gray Powder Coat any color as selected Stainless Steel - No. 4 Polish or No. 8 Mirror

*Listed under the Canadian equivalent CAN/ULC S104 This technology is the subject of US Patent No. 8,307,877.

||||||||| Side Acting Fire Door Systems



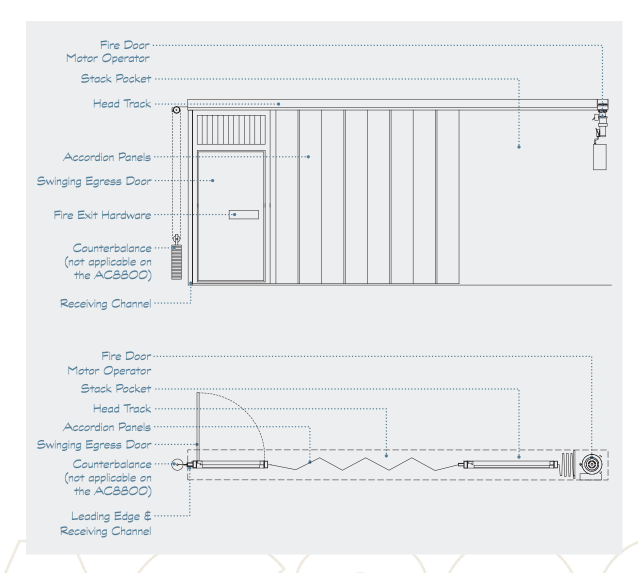
Safescape® Model AC8900 | Perez Art Museum Miami

|||||||||| Side Acting Fire Door Systems

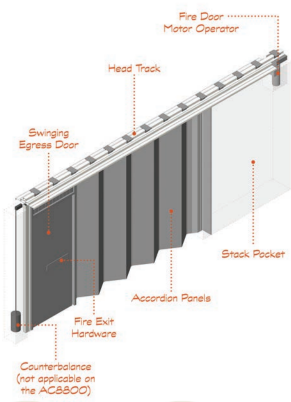


Model AC8707 | ThedaCare Orthopedics, Spine and Pain

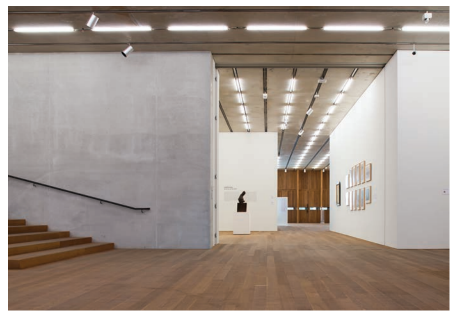
||||||||| Side Acting Fire Door Systems



Auto-Set® Model AC8714 Featured below is only one of seven different models of the accordion fire door systems by McKEON. The assemblies can be operated to open and close manually or motor driven. Egress options include conventional swing door egress, push-paddle power assisted egress or no egress.



|||||||||| Side Acting Fire Door Systems





Model AC8800CP | Perez Art Museum Miami

| FUNCTION |
|----------------------------------|
| Accordion Sliding |
| Door Accordion Sliding |
| Doors Accordion Sliding |
| Accordion Sliding |
| Door Accordion Sliding |
| g Dual Egress) Accordion Sliding |
| ing Doors Accordion Sliding |
| 3 |

^{*}The motor drive unit for the AC8800CP is located above the header allowing for a more compact pocket depth.



Auto-Set® H200 Series

Horizontal Fire Shutter

The automatic closing H200 Series horizontal fire shutters prevent the migration of heat, smoke or hot/toxic gases by creating vertical compartments thereby separating the vertical spaces from one another. Horizontal fire shutters reduce construction costs. Smoke evacuation systems can become unnecessary and one horizontal fire shutter can be used in lieu of numerous conventional fire barriers on multiple floors.

Product Features

Ratings

2-hour rated UL 10B* Smoke & Draft labeled UL 1784

Code Compliance

CCRR-1086

Auto-Set® automatic resetting

Fail-Safe Design - automatic self-closing mechanism does not require power operation to self-close

Widths to 30' and lengths to 90' (180' bi-parting); for larger sizes and custom configurations consult the factory

Finishes

McKEON Sterling Gray

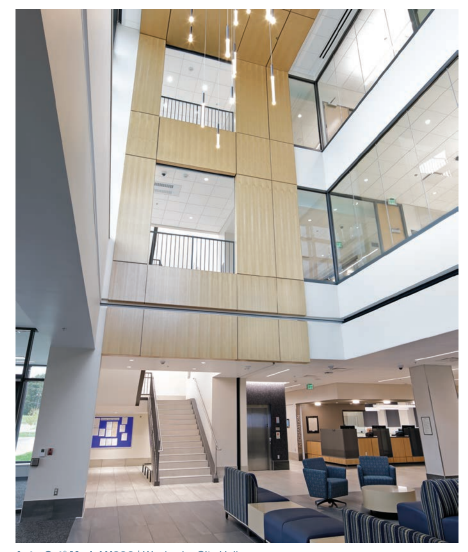
Powder Coat of any color as selected

Stainless Steel - No. 4 Polish or No. 8 Mirror

^{*}Listed under the Canadian equivalent CAN/ULC S104 This technology is the subject of US Patent No. 9,267,326.

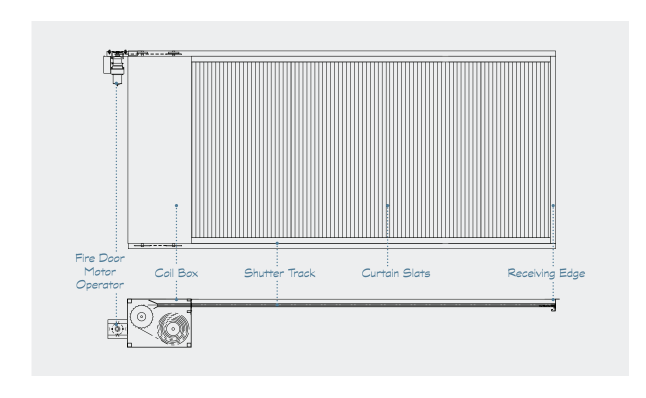


Auto-Set® Model HL250 | Minnie Howard Campus of Alexandria City High School

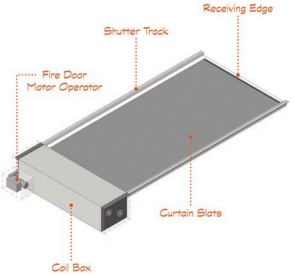


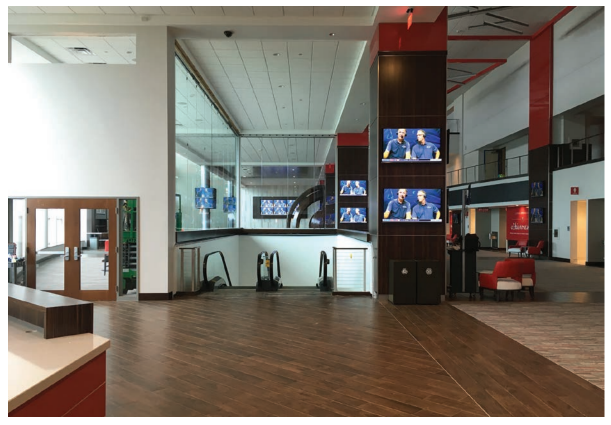


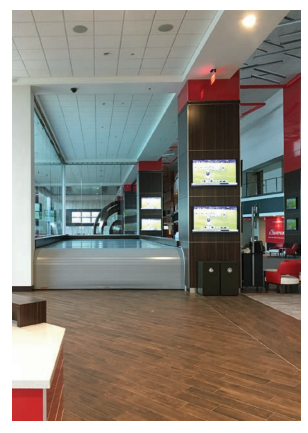
Auto-Set® Model H200 | Waukesha City Hall



Auto-Set® Model H200 Unique and proprietary to McKEON, the horizontally operated smoke and fire shutter will mitigate the transfer of heat and toxic fumes, and close automatically. Because it can bear a significant load, falling debris during a fire event is no challenge for the H200.







Auto-Set® Model HL250 | Raymond James Stadium

| MODEL | OPEN | SELF-CLOSE | EGRESS | FUNCTION |
|----------------|--------------------------|----------------------|--------|--|
| H200 | Auto-Set® Power Operator | Fail-Safe Mechanical | N/A | Coiling on the Horizontal Plane |
| HL250 (Curved) | Auto-Set® Power Operator | Fail-Safe Mechanical | N/A | Coiling on the Horizontal and Vertical Plane |



SmokeFighter® Model D100

Deployable Draft Curtain

The McKEON SmokeFighter® Model D100 is manufactured from protective curtain assembly material that has been tested and certified under UL 10B, 10C, 10D and UL 1784; and approved to span unlimited widths and heights up to 24 feet. The test criteria included side guides, however, the test parameters for draft curtains do not require any of the above certifications except to resist the passage of smoke. Thus, the McKEON Model D100 exceeds the fire and life safety requirements for draft curtains in the building code.

Product Features

Approved materials in compliance with draft curtain requirements

Code Compliance

NFPA 13 compliant

Not required

Auto-Set® automatic resetting

Fail-Safe Design - automatic self-closing mechanism does not require power operation to self-close

Unlimited widths and heights to 48'

McKEON Sterling Gray

Powder Coat of any color as selected

Stainless Steel - No. 4 Polish or No. 8 Mirror

This technology is the subject of US Patent No. 10,145,174 and has additional patents pending.



SmokeFighter® Model D150

Overhead Smoke Curtain without Egress

This technology provides a compliant solution where the model building codes prescribe smokeonly separation and egress is not required. The assembly is fixed in place with side guides and bottom bars so smoke is handily contained when the building goes into an alarm condition.

Within the International Building Code (IBC), smoke-rated corridor wall openings and their opening protectives are not limited in widths or heights. Therefore, the SmokeFighter products are excellent solutions for protecting wide-span openings in corridor walls.

Product Features

UL 1784 tested & listed without an artificial bottom seal

Code Compliance

CCRR-0455

Vision panel optional when required

Auto-Set® automatic resetting

Fail-Safe Design - automatic self-closing mechanism does not require power to self-close

Unlimited widths and heights to 48'

McKEON Sterling Gray

Powder Coat of any color as selected

Stainless Steel - No. 4 Polish or No. 8 Mirror

This technology is the subject of US Patent No. 10,145,174 and has additional patents pending.



SmokeFighter® Model D150E

Overhead Smoke Curtain with Egress

McKEON offers a smoke and draft listed curtain assembly at the point of access to an elevator car with a patented egress feature that complies with the exiting requirements of the building codes with the exception of the 32/80 rule. The Model D150E incorporates a vision panel (smoke rated assemblies only) and has been tested without an artificial bottom seal.

As shown in the illustration on the opposite page, the egress feature does not allow for a minimum required exit width of 32 inches for the full height of 80 inches. Therefore, we recommend this egress feature be applied in low occupant load applications only.

Product Features

UL 1784 tested & listed without an artificial bottom seal

Code Compliance

CCRR-0455

ASME A17.1 compliant vision panel when required ADA compliant threshold

Available with up to 8 complying egress doors

Auto-Set® automatic resetting

Fail-Safe Design - automatic self-closing mechanism does not require power to self-close

Widths to 60' and heights to 48'; for larger sizes and custom configurations consult the factory

McKEON Sterling Gray

Powder Coat of any color as selected

Stainless Steel - No. 4 Polish or No. 8 Mirror

This technology is the subject of US Patent Nos. 9,440,100; 10,145,174; 10,569,112; and 10.864.394; and has additional patents pending.



SmokeFighter™ Model D500S

Perimeter Smoke Curtain

McKEON has added an advanced technology to its tested and proven SmokeFighter Series ... vertical acting smoke protective curtains that form floor-to-ceiling enclosures without mullions or corner posts!

Unique configurations are no challenge. This UL1784 labeled smoke curtain technology creates its own corners and jambs vertically acting without any cumbersome features. Its corner profile is unmatched in the industry! The system installs with ease, operates smoothly and simply, and conceals beautifully in the finished ceiling.

The Model D500S can reduce the volume of smoke in an atrium, protect a corridor, or mitigate smoke migration. Best of all, the technology provides required smoke separation without impact to the desired spacious appearance in any design.

Product Features

UL 1784 tested & listed without an artificial bottom seal

Code Compliance

CCRR-0455

Auto-Set® automatic resetting

Fail-Safe Design - automatic self-closing mechanism does not require power operation to self-close

Widths up to 300' and heights up to 24'

McKEON Sterling Gray

Powder Coat of any color as selected

Stainless Steel - No. 4 Polish or No. 8 Mirror

This technology has patents pending.



Smoke & Fire Rated Curtain Systems

FireFighter® Model D200

Overhead Fire Curtain without Egress

The Model D200 is an opening protective made of a flexible fire-rated fabric that is US laboratory tested and approved for unlimited widths. A first in the industry, the D200 carries a UL 10B and UL 10C rating for 20 minutes, UL 10D for up to 3 hours, and UL 1784 for smoke and draft. FireFighter Model D200 is approved for use in multiple applications.

20-minute door assemblies may be unlimited in widths and heights in corridor walls that are constructed as Fire Partitions.

Product Features

20-minute rated UL 10B & 10C without hose stream

Up to 3-hour rated UL 10D

UL 1784 tested and listed without an artificial bottom seal

Code Compliance

CCRR-0455

Auto-Set® automatic resetting

Fail-Safe Design - automatic self-closing mechanism does not require power operation to self-close

Unlimited widths and heights to 48'

McKEON Sterling Gray

Powder Coat of any color as selected

Stainless Steel - No. 4 Polish or No. 8 Mirror

This technology is the subject of US Patent No. 10,145,174 and has additional patents pending.



Smoke & Fire Rated Curtain Systems

FireFighter® D200E Series

Overhead Fire Curtain with Egress

The D200E Series offers a patented and burn-tested egress feature that complies with exiting requirements of the building codes. The FireFighter D200E Series is the only protective curtain assembly on the market with a 20-minute UL 10B and 10C rating, up to 3-hour UL 10D rating, UL 1784 smoke and draft rating and integral conforming swinging egress door(s). "The First Responder" is truly a first – going beyond where others leave off!

This exiting feature complies with Chapter 10 of the IBC with the exception of the 32/80 rule. The egress feature does not allow for a minimum required exit width of 32 inches for the full height of 80 inches. Therefore, we recommend this egress feature be applied in low occupant load applications only.

Product Features

20-minute rated UL 10B & 10C without hose stream

Up to 3-hour rated UL 10D

UL 1784 tested and listed without an artificial bottom seal

Code Compliance

CCRR-0455

ADA compliant threshold

Available with up to 8 complying swinging egress doors

Auto-Set® automatic resetting

Fail-Safe Design - automatic self-closing mechanism does not require power operation to self-close

Widths to 60' and heights to 48'; for larger sizes and custom configurations consult the factory

McKEON Sterling Gray

Powder Coat of any color as selected

Stainless Steel - No. 4 Polish or No. 8 Mirror

▼FireFighter® D200E | Bowie State University

This technology is the subject of US Patent Nos. 9,440,100; 10,145,174; 10,569,112; and 10.864.394; and has additional patents pending.



SafeSpaceTM 500 Series

FEMA Wind Rated Tornado and Hurricane Resistant Door

ICC has adopted FEMA criteria for the design and construction of a safe room that provides near-absolute protection for occupants from wind and wind-borne debris. With SafeSpace 500, safe rooms and storm shelters can be constructed to FEMA 361 (4th Edition) and ICC 500 (2014 and 2020) Standards without sacrificing natural light and multi-purpose use. Utilizing McKEON's wide span engineering capabilities, this technology can protect multiple openings and is available from 4'-4" to 16'-4" wide and from 4'-0" to 22'-0" high so as not to restrict the size of windows and other openings.

Product Features

Tornado Resistance: +252 / -252 PSF Tornado Impact: 100 MPH 15 lbs. Hurricane Resistance: +201 / -201 PSF Hurricane Impact: 100 MPH 9 - 15 lbs.

Large Missile Impact. Withstand a large missile impact in accordance with ASTM E1886 for FEMA 361 assemblies

Optional Fire & Smoke Rating. SafeSpace 500F and 500F-IS available with up to a 3-hour UL10B fire rating and UL1784 smoke rating when required*

Optional Thermal Protection: SafeSpace 500F-IS

Code Compliance

ICC 500 (2014 & 2020). ICC 500/NSSA Standard for the **Design & Construction of Storm Shelters**

FEMA 361 (4th Edition). FEMA Standard for the Design and Construction of Safe Rooms for Tornadoes and Hurricanes

CCRR-1086

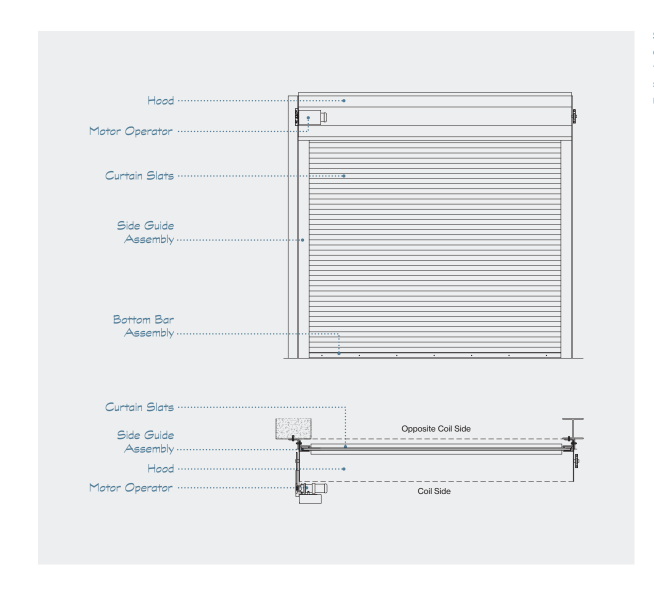
Power motor operation

Widths from 4'-4" to 16'-4"; heights from 4'-0" to 22'-0"; for larger sizes and custom configurations consult factory

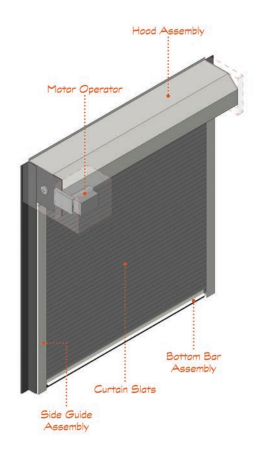
McKEON sterling gray

Powder coat of color as selected

^{*}Listed under the Canadian equivalent CAN/ULC S104 This technology is the subject of US Patent No. 8,453,707, 10,794,112 and 11,566,467; and has additional patents pending.



SafeSpace™ 500 This technology is an extremely robust overhead coiling system that is in full compliance with the ICC500 Standard for storm shelters. The operating system is unique to McKEON and offers the design team multiple functional options during an emergency.









SafeSpace™ 500 | Valerie Hall Outdoor Education Center

SafeSpace[™] 500X Series

FEMA Wind Rated Tornado and Hurricane Resistant Door

The SafeSpace 500X Series are constructed of a unique blend of light weight alloy slats, robust steel frame side guides and covered headbox. These motorized storm doors comply with the latest requirements of the ICC500 provisions for protecting large openings in tornado and hurricane shelters.

Because of the proprietary engineering, these assemblies can serve multiple functions in structures where security and safety are critical – beyond the parameters of the storm shelter provisions. The SS500X Series can also function as a bullet and forced entry resistant barrier. The appropriate listings and ratings are shown in the Product Features box to the right.

Product Features

Ratings

Tornado Resistance: +252 / -252 PSF Tornado Impact: 100 MPH 15 lbs. Hurricane Resistance: +201 / -201 PSF Hurricane Impact: 100 MPH 9 - 15 lbs.

Large Missile Impact. Withstand a large missile impact in accordance with ASTM E1886 for FEMA 361 assemblies

ASTM F3038 Forced Entry: 60 minutes

UL 752 Ballistic: Level 1

Optional Thermal Protection: SafeSpace 500X-IS

Code Compliance

ICC 500 (2020). ICC 500/NSSA Standard for the Design & Construction of Storm Shelters

FEMA 361 (4th Edition). FEMA Standard for the Design and Construction of Safe Rooms for Tornadoes and Hurricanes

Operation

Power motor operation

Size

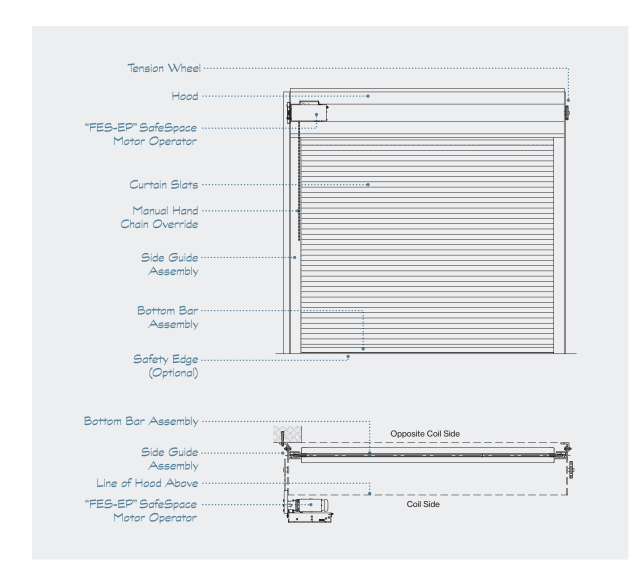
Widths from 2'-9" to 20'-3"; heights from 3'-6" to 22'-0"; for larger sizes and custom configurations consult factory

Finishe

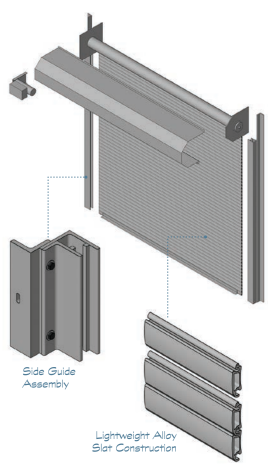
McKEON Sterling Gray

Powder coat of color as selected

This technology is the subject of US Patent No. 8,453,707,10,794,112 and 11,566,467; and has additional patents pending.



The SafeSpace 500X is completely redesigned – without the use of conventional slats. This new technology meets all the latest storm shelter provisions.



The SafeSpace 500X FEMA storm door assembly is an excellent choice for the ultimate protection of small and large openings in storm and hurricane shelters. Because of the unique configuration of the EX slat this door also complies with forced entry and ballistic resistance requirements for wide-span opening protectives. Consult the adjacent table for more information.

| | SafeSpace™ 500 | SafeSpace™ 500F | SafeSpace™ 500X |
|-------------------------------------|---------------------|---------------------|-----------------------|
| ICC 500 (2014) | YES | YES | N/A |
| ICC 500 (2020) | YES | YES | YES |
| FIRE RATING | N/A | 3 HOURS/UL10B | N/A |
| HURRICANE PSF | +201 / -201 | +201 / -201 | +201 / -201 |
| TORNADO PSF | +252 / -252 | +252 / -252 | +252 / -252 |
| HURRICANE IMPACT | 15 LBS. @ 100 MPH | 15 LBS. @ 100 MPH | 15 LBS. @ 100 MPH |
| TORNADO IMPACT | 15 LBS. @ 100 MPH | 15 LBS. @ 100 MPH | 15 LBS. @ 100 MPH |
| MINIMUM SIZE | 4'-4" W x 4'-0" H | 4'-4" W x 4'-0" H | 2'-10" W x 3'-6" H |
| MAXIMUM SIZE | 16'-4" W x 22'-0" H | 16'-4" W x 22'-0" H | 20'-3" W x 22'-0" H |
| SLAT CONSTRUCTION | STEEL | STEEL | LIGHT WEIGHT ALLOY |
| ASTM (Forced Entry Resistant) | N/A | N/A | 1 HOUR |
| UL 752 (Bullet Resistant) | N/A | N/A | LEVEL 1 |

Dynamic 110TM

Operational Wind Load Overhead Coiling Door

An operational wind load of 110 mph combined with the durability of a McKEON wide span opening protective door assembly makes this product an ideal solution in any environment. Tested and certified for door assemblies up to 30 feet wide with a wind load introduced and maintained over the duration of a complete opening and closing cycle. Ensured operation during sustained wind loads offers the end user the flexibility to use these door assemblies in virtually any structure in any application. Guarantee consistent work schedules and protect building contents without compromising occupant safety.

Product Features

Operational wind load of 110 mph

Dynamic 110F available with up to a 3-hour UL10B fire rating and UL1784 smoke rating when required*

Optional thermal protection with an R value of up to 9.3

CCRR-1086 applicable to Dynamic 110F

Power motor operation

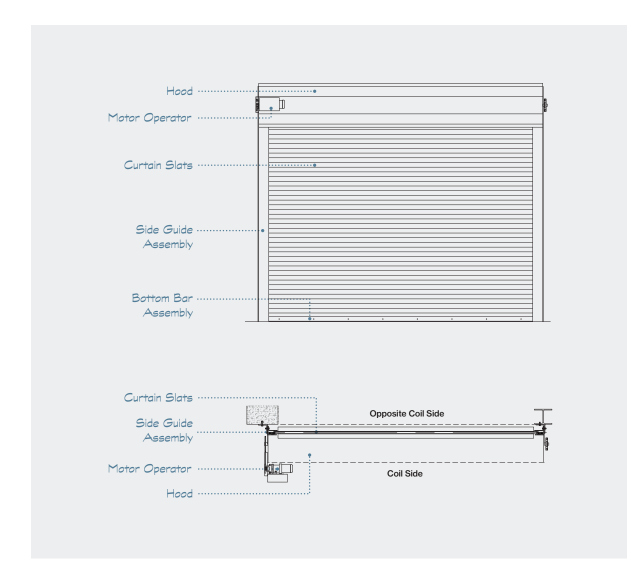
Widths to 30' and heights to 48'; for larger sizes and custom configurations consult the factory

McKEON Sterling Gray

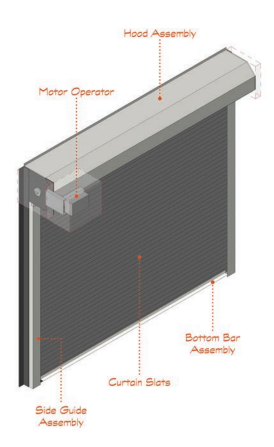
Powder Coat of any color as selected

Stainless Steel - No. 4 Polish or No. 8 Mirror

^{*}Listed under the Canadian equivalent CAN/ULC S104 This technology is the subject of US Patent Nos. 8,453,707 and 9,287,326.



Dynamic 110™ The operational wind load is achieved with patented technology and a heavy-duty, dependable operating system. This is a door that can be used in a harsh environment.



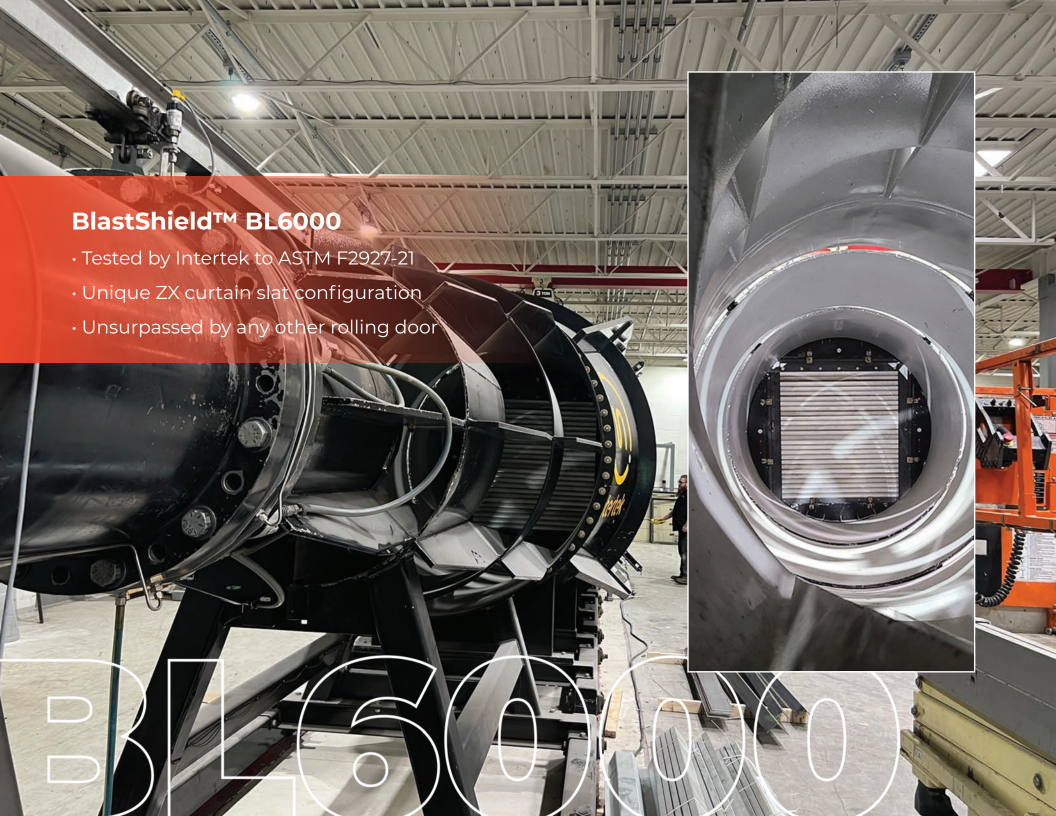






Dynamic 110™ | Nevada Army National Guard

| MODEL | OPEN/CLOSE | FUNCTION | |
|--------------------------|----------------|---|--|
| SafeSpace™ Model 500 | Power Operator | Vertical coiling door for use in tornado and hurricane safe rooms and storm shelters. Steel slat construction | |
| SafeSpace™ Model 500-IS | Power Operator | Vertical coiling insulated door for use in tornado and hurricane safe rooms and storm shelters. Steel slat construction | |
| SafeSpace™ Model 500F | Power Operator | 3-hour fire rated vertical coiling door for use in tornado and hurricane safe rooms and storm shelters. Steel slat construction | |
| SafeSpace™ Model 500F-IS | Power Operator | 3-hour fire rated vertical coiling insulated door for use in tornado and hurricane safe rooms and storm shelters. Steel slat construction | |
| SafeSpace™ Model 500X | Power Operated | Vertical coiling door for use in tornado and hurricane safe rooms and storm shelters. Lightweight alloy slat construction | |
| SafeSpace™ Model 500X-IS | Power Operated | Vertical coiling insulated door for use in tornado and hurricane safe rooms and storm shelters. Lightweight alloy slat construction | |
| Dynamic 110™ | Power Operator | Vertical coiling door – Certified to an operational wind load of 110 mph for use in extreme wind force conditions | |
| Dynamic 110-IS™ | Power Operator | Vertical coiling insulated door – Certified to an operational wind load of 110 mph for use in extreme wind force conditions | |
| Dynamic 110F™ | Power Operator | 3-hour fire rated vertical coiling door – Certified to an operational wind load of 110 mph for use in extreme wind force conditions | |
| Dynamic 110F-IS™ | Power Operator | 3-hour fire rated vertical coiling insulated door – Certified to an operational wind load of 110 mph for use in extreme wind force conditions | |



BlastShield™ Model BL6000

Blast Resistant Overhead Coiling Door

The McKEON BlastShield Model BL6000 blast resistant door passed all the requirements of the ASTM F2927-21 shock tube test and achieved extremely high results for the industry.

- ASTM Damage Level Category I Peak Reflected Pressure 6 psi
- ASTM Damage Level Category II Peak Reflected Pressure 12 psi

The BlastShield BL6000 blast resistant door can be specified for use in many different applications such as educational facilities, chemical and processing facilities, pharmaceutical plants, manufacturing environments, automotive assembly plants, hazardous storage facilities, data centers, DOD, DOE and DOJ facilities, and research facilities.

Product Features

Certifications

ASTM F2927-21

Power motor operation

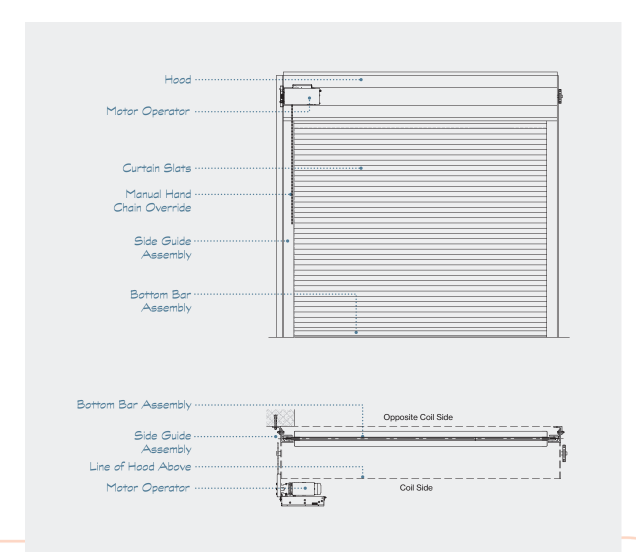
Sizes based on desired Damage Level Category, Peak Reflected Pressure and project design requirements. Consult factory for maximum sizes

Finishes

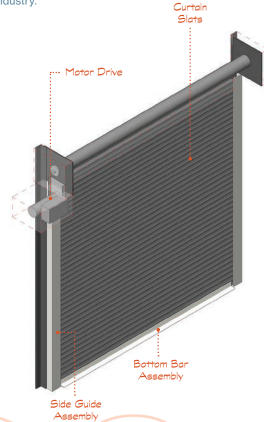
Dusky Charcoal

Powder Coat of any color as selected

This technology has patents pending.



BlastShield™ Model BL6000 The actual size of these assemblies is determined based on the desired damage level category specific to the project design requirements. Constructed to withstand Peak Reflected Pressures up to 12 PSI, and tested to ASTM F2927-21 criteria, this specialized product achieved extremely high marks in the industry.







BlastShield™ Model BL6000 | Gelest Manufacturing



BulletShield™

Models BT1000 & BT3000

Bullet Resistant Rolling Door Assemblies

The McKEON BulletShield Models BT1000 and BT3000 have been tested, certified and listed as rolling door assemblies in accordance with UL 752, 11th Edition for bullet resistance ratings.

BT000

Achieved a Level 1 ballistics rating providing protection from all caliber handguns up to 9mm.

BT3000

 Achieved a Level 3 ballistics rating providing protection from all caliber handguns up to .44 magnum.

Security requirements are increasingly requiring bullet resistant doors. A Level 1 closure is often used for gas stations, transactions spaces, retail/convenience stores, and pharmacies. Level 3 closures are frequently specified in high-risk and high occupancy public buildings, including schools, bank and government facilities.

Product Features

Certifications

UL 752, 11th Edition for ballistic ratings:

BT1000, Level 1

BT3000. Level 3

Operation

Motorized closing system - automatic self-closing or localized control station operation

Hand chain - emergency manual override

Programmable delayed automatic closing

Optional security modes - standard or enhanced

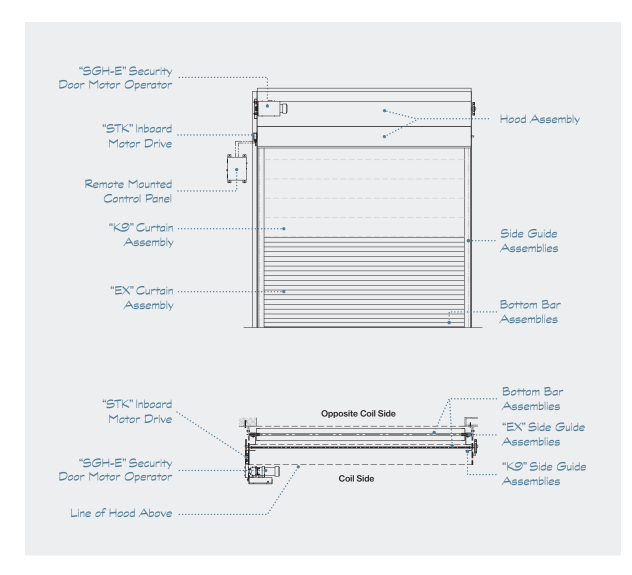
Widths to 23' and heights to 48'; for larger sizes and custom configurations consult factory

Finishes

McKEON Sterling Gray

Powder Coat of any color as selected

This technology has patents pending

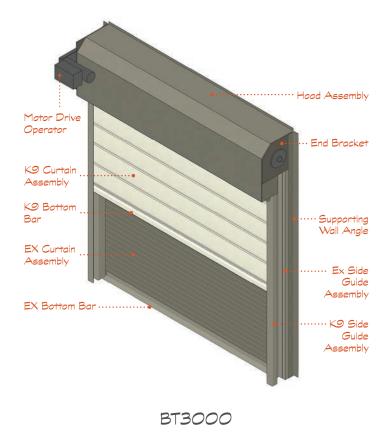


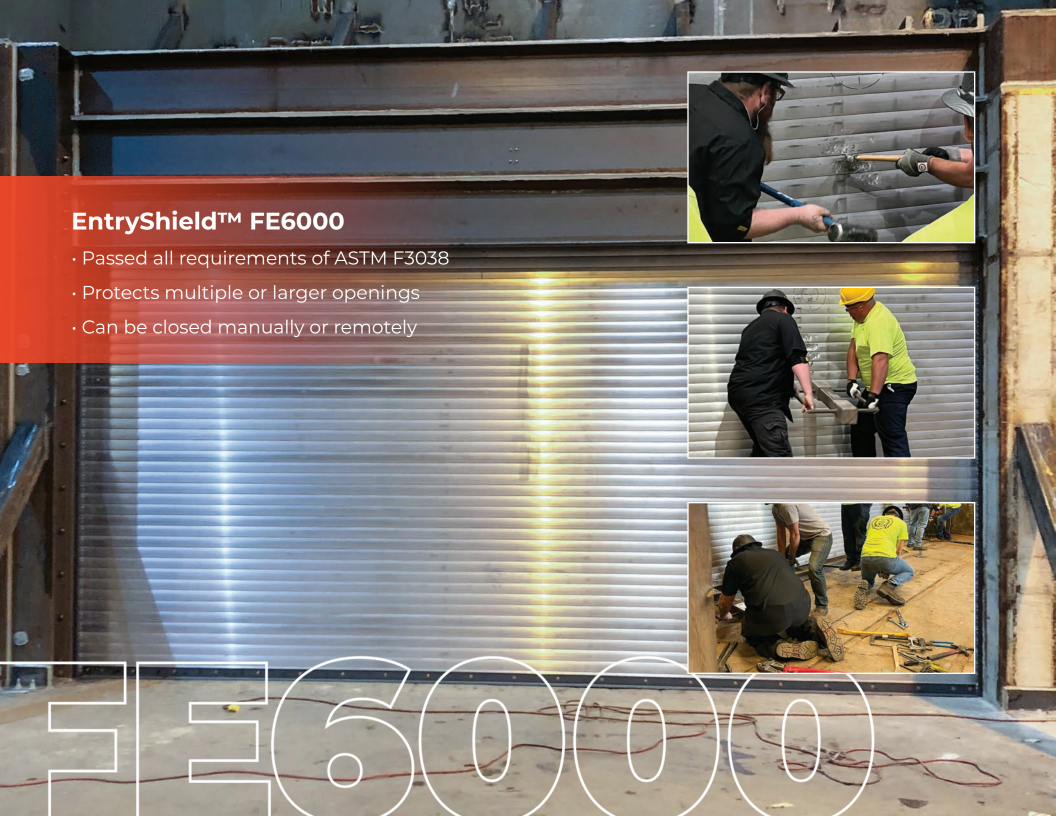


BulletShield™ Model BT1000 This model easily functions as a high cycle rolling door assembly with a Level 1 ballistic rating. Tested, certifiedn and listed, it is always ready to protect its assigned space.

BulletShield™ Model BT3000 This model is extremely robust and dependable to operate. The BT3000 is enhanced with the superimposed McKEON spall shield enabling the Level 3 ballistic rating.







EntryShield™ Model FE6000

Forced Entry Resistant Overhead Coiling Door

The McKEON EntryShield Model FE6000 forced entry resistant door passed all the requirements of the ASTM F3038, Standard Test Method for Time Evaluation of Forced-Entry-Resistant Systems.

- Laboratory tested, certified and listed for compliance with ASTM F3038 for 60 minutes
- Largest successfully tested overhead coiling door in the industry
- During an emergency the overhead coiling assembly can be motor-closed with a manual pushbutton, or closed remotely by an automatic closing actuating device

The following are four broad categories of buildings requiring safeguards against forced entry to protect occupants and property:

- Hospitality
- Commercial / Retail
- Educational
- Government

Product Features

Certifications

ASTM F3038 for 60 minutes

Operation

Power motor operation and/or automatic-closing

Size

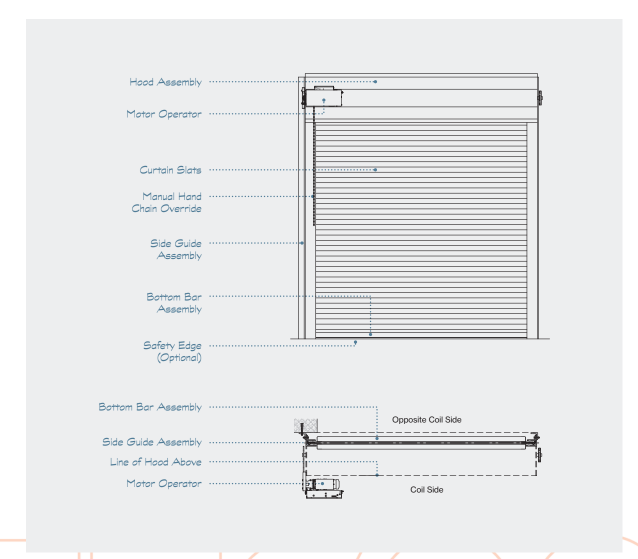
Up to 30'-0" in width and 22'-0" in height

Finishes

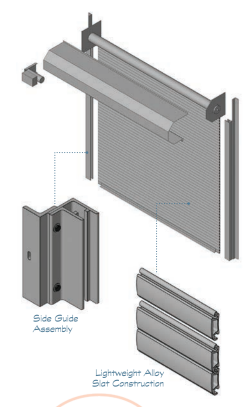
McKEON Sterling Gray

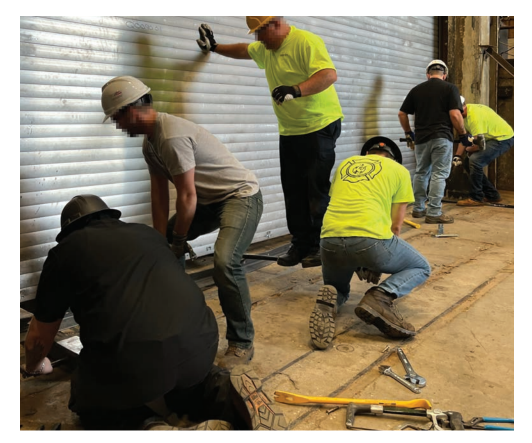
Powder Coat of any color as selected

This technology has patents pending



EntryShield™ Model FE6000 A vertical rolling door assembly is the perfect configuration for resisting forced entry. The door descends from a securely mounted barrel assembly along a significantly sized side-guide vertical raceway. The bottom of the door is reinforced with heavy steel. Together with the robust, inter-connected slat configuration large openings are guaranteed to be protected from intruders.







| MODEL | OPEN/CLOSE | FUNCTION | |
|--------|-----------------|--|--|
| BL6000 | Motor Operation | Blast Resistant Overhead Coiling Door | |
| BT1000 | Motor Operation | Overhead Coiling Level 1 Bullet Resistant Door | |
| BT3000 | Motor Operation | Motor Operation Overhead Coiling Level 3 Bullet Resistant Door | |
| FE6000 | Motor Operation | Forced Entry Resistant Overhead Coiling Door | |



Service & Security Doors

McKEON offers a wide selection of non-fire rated custom service doors. These assemblies can be manufactured in literally any size or for any function including insulated and sound rated, with either solid or perforated slats. All of these slat configurations are available in 16, 18, 20 or 22 gauge. Finishes include McKEON galvanized standard sterling gray, custom powder coat of color as selected, stainless steel No. 4 polish or No. 8 mirror finish, anodized or powder-coat aluminum. Service doors can be oriented to any custom-fit scenario - vertical coiling, side acting, side coiling or horizontal coiling.



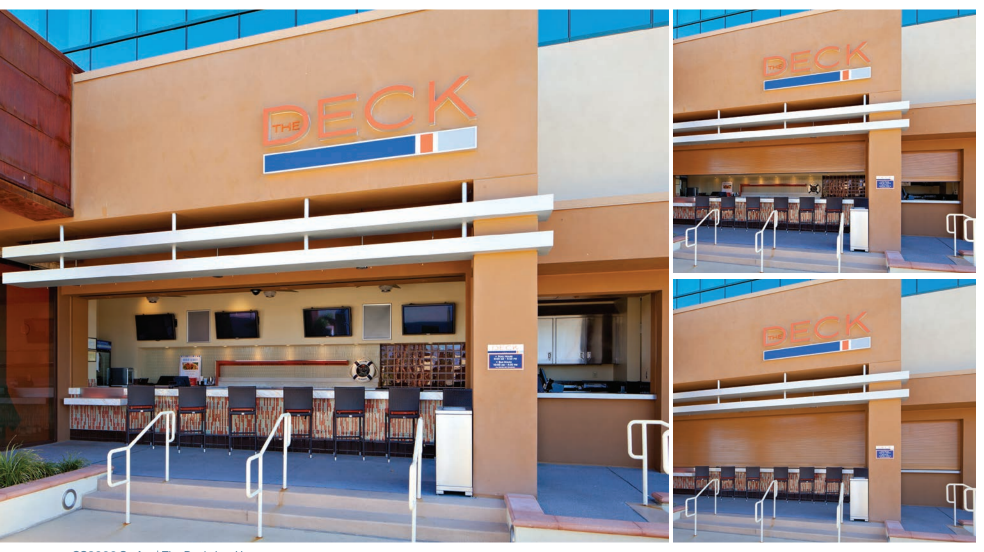
Model PF3000 | Macy's Summerlin



Model PF3000 | Seattle Public Library



Model SC3000PF | Montgomery Spa



CS3000 Series | The Deck, Las Vegas







Model SD3000E | Northwood Middle School

HS100 Series | NASA Vertical Assembly Building

| MODEL | OPEN/CLOSE | FUNCTION | |
|----------------------------------|---------------------------|---|--|
| PF1000 | Power Operator | Vertical coiling, perforated, self-opening security door | |
| PF3000 | Power or Manual* Operator | Vertical coiling perforated security door | |
| SD3000 | Power or Manual* Operator | Vertical coiling service door | |
| CS3000 | Power or Manual* Operator | Vertical coiling service counter shutter | |
| IS3000 Power or Manual* Operator | | Vertical coiling insulated service door – insulated for sound & temperature abatement; self-opening available | |
| HS100 Power Operator | | Horizontal coiling service door | |
| HSL 150 (Curved) Power Operator | | Horizontal and vertical coiling service door with curve | |

^{*}Manual operation is limited by size, consult the factory.



Security Grilles

McKEON grille assemblies are custom-designed to meet your specific needs. There are more than six curtain patterns and anodized finishes to chose from, either vertical or side coiling. The self-opening models are designed to provide exiting when security is desired in the path of the means of egress. Using fail-safe mechanical technology a self-opening grille will provide adequate egress in the path of exit every time.





SafeScape® G1000 | Piedmont High School



SG3000 | Aliante Casino + Hotel





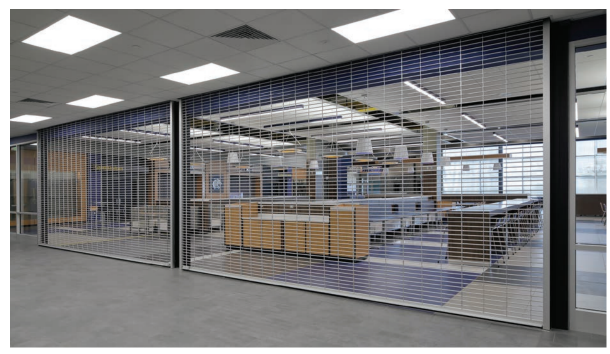
SG3000 | University of Wisconsin – Milwaukee Student Union





SC3000G | University of Oregon Student Union Building

Safescape® Model G4500 | Mills High School





SG3000 | Piedmont High School

SG3000 | Liberty High School

| MODEL | OPEN/CLOSE | EGRESS | FUNCTION |
|---------|---------------------------|---|--|
| SG3000 | Power or Manual* Operator | N/A | Vertical coiling security grille |
| G1000 | Power Operator | Fail-safe mechanical open | Vertical coiling, self-opening security grille |
| G1500 | Power Operator | Fail-safe mechanical open and swing doors | Vertical coiling, self-opening security grille with deployable swinging egress door(s) |
| SC3000G | Power Operator | N/A | Side coiling security grille |
| G4000 | Power Operator | Fail-safe mechanical open | Side coiling, self-opening security grille |
| G4500 | Power Operator | Fail-safe mechanical open and/or swing doors | Side coiling, self-opening security grille with fixed swinging egress door(s) |

^{*}Manual operation is limited by size, consult the factory.





Corporate Headquarters

44 Sawgrass Drive

Bellport, NY 11713 USA

Phone: 800-266-9392

Fax: 631-803-3030

Email: Info@McKeonDoor.com

www.McKeonDoor.com

Regional Offices

New York City

Los Angeles

Las Vegas

Norfolk

Salt Lake City

Washington, DC