

CORNELL

SAFE AND SECURE

**YOUR SINGLE SOURCE
FOR EMERGENCY
RESPONSE
CLOSURE PRODUCTS**

Coiling Fire Doors
Firemiser™ Insulated Fire Doors
SmokeShield® Fire Doors
SmokeShield® Firemiser™ Doors
Coiling Counter Fire Doors
SmokeShield® Counter Fire Doors
Labeled Integral Frame Units
CrossingGard® Emergency Response Grille
TranZform® Fire Accordion Folding Fire Door
M100 FireGard™ Operating Systems
A Complete Line of Accessories



Since we opened our doors in 1828, Cornell has led the industry in providing only the highest quality products and unmatched support. Whether seeking quality, performance, reliability or overall satisfaction, customers have always known that they're Safe and Secure with Cornell.

Emergency Response Product Operators

Opening Considerations

When choosing an operator, the following opening characteristics will aid in selection:

- **Opening Size** - How big is the opening? Larger, heavier units often require more convenient operation.
- **Cycle Frequency** - How often will the door be opened each day? More frequent opening usually requires more efficient operation.
- **Activation Requirements** - Is the unit required to be fail-safe and to tie into local fire detectors or a central alarm system? Basic fuselink setups do not accommodate this need.
- **Opening Characteristics** - Does the operator need to be concealed above a ceiling, or do mounting conditions limit access to the operator? If so, consider an operating system that does not require manual resetting, thereby reducing the need for operator access.
- **Annual Testing Requirements** - Is a simplified testing and resetting system desired? Basic systems require a trained door system technician and significant opening downtime to complete testing. Advanced systems can be tested at floor level with the touch of a button.
- **Power Failure Frequency** - Power failures can cause a fire door to close without signal from an alarm system. Traditional closing systems require manual resetting by a trained door system technician and significant opening downtime to reset the closing system and continue normal operation. Advanced systems can be reset at floor level with the touch of a button.

Electric M100 Motor Operators



These systems respond to alarm signals or fuselink activation and are fail-safe by design, functioning even during a power failure. When alarms are cleared and power is restored, resetting is done at floor level with a touch of the "open" button. A sensing edge is recommended or may be required. Available for new or retrofit doors up to 51' wide, 36' high or a maximum of 1200 square feet.

Benefits:

- Dependable automatic closing due to simplified design.
- Slower, safer, uniform closing speed of approximately six inches per second.
- Resetting is done at floor level with the touch of the "open" button on the control station.
- Easy to test: M100 system fire doors can be tested quickly and easily.
- Versatile: M100 systems can be activated by fusible link or thermal sensors, fire alarm systems or smoke detectors *without the need for a mechanical release device*.

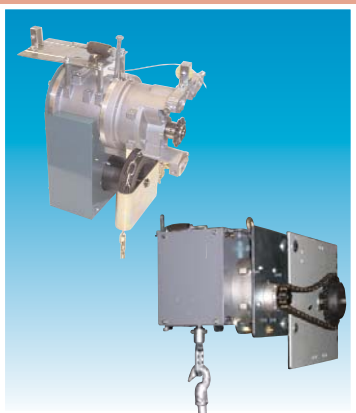
Recommended Applications:

- Larger size fire doors.
- Fire-rated units in recessed applications.
- Units in areas susceptible to frequent power outages.
- Any application where mechanical testing and resetting is impractical or not desired.

Options:

- Battery Back Up for M100 F Series Operators
- Horn Strobe
- Sensing Edge
- Locking Mechanisms
- Operator Covers

Manual M100 Chain or M100 Crank Operators



These systems can be fuselink activated alone, or the system can also be tied into local detectors or a central alarm system using an operator mounted release device as listed on the back cover. Automatic closing is tested with routine close operation of the unit. Resetting spring tension or re-engaging the operator is not required! Push to close button activation in lieu of a pull cable is optional. Please consult Cornell for size availability.

Benefits:

- Spring tension is not released for automatic fire door closing.
- Simple testing of automatic closing system.
- Downtime is minimal - doors are easily reset to the open position in minutes by facility personnel following alarm or power failure closing.

Recommended Applications:

- Use for fire products that do not require the daily operating convenience of a motor operator.
- Clearance and access to the hand chain or crank eye is required.

Options:

- Push To Close Station
- Operator Mounted Fail-Safe Release Devices
- Locking Mechanism
- Operator Cover

Conventional Fire Door Operators

Conventional fire door automatic closing systems release spring tension and require mechanical resetting by a trained door systems technician. Although these old style fire door systems are available and frequently specified, the industry has evolved to address today's issues of annual door testing requirements, more frequent alarm testing, recessed installations and power outages. **Cornell strongly recommends you consider the safety and convenience advantages the above M100 Closing Systems can provide your customers.**

Emergency Response Products

Fire Doors Model ERD10



Protect against the spread of fire by automatic closing in the event of fire detection with governed speed control. Fire doors are designed for daily use to provide security and access control.

Additional Benefits:

- Meet insurance and building code requirements.
- Compact overhead storage of curtain is ideal for industrial, commercial and institutional applications.

Sizes: Standard construction for openings up to 51' wide, 36' high or 1200 sq. feet.

Labels: UL 4, 3, 1 1/2, 1 or 3/4 hour label. Factory Mutual Approval.

Practical Design Applications: Fire wall openings in:

- Hospitals and healthcare facilities
- Schools
- Hotels
- High rise construction
- Museums
- Warehouses
- Not for use in openings that are part of a required means of egress. Use TranZform® Fire, page 3, when emergency egress is required.

Firemiser™ Insulated Fire Doors Model ERD20



Provides UL rated fire protection plus security, sound attenuation and environmental separation. Reduce costs by meeting multiple design needs, with continued energy savings generated by Firemiser's sealing and insulation.

Additional Benefits:

- Sound Transmission Class: STC 27; muffles unwanted sound between areas.
- Climate Control: insulated curtain yields a 5.3 R-value that can be combined with full perimeter seals.

Sizes: Standard construction for openings up to 34' wide, 22' high. Consult factory for units over 768 square feet.

Labels: UL 4, 3, 1 1/2, 1 or 3/4 hour label. Factory Mutual Approval.

Practical Design Applications

- All fire wall openings where the door is to be closed regularly and a sound attenuation need exists.
- Exterior openings that require a fire rating due to the proximity of other structures or combustible materials.
- Buildings designed for future expansion where current exterior wall openings are to become interior fire wall openings.
- Interior fire wall openings where the door will be normally closed to control varying climatic conditions between two areas.

SmokeShield® UL Labeled Smoke and Draft Control Assemblies



Designed to limit the spread of fire and smoke in a fire emergency protecting life and property. Equipped with UL listed and tested perimeter smoke seals that are UL labeled for proven smoke and draft control per UL 1784. These units carry two labels, one for fire protection and one for smoke and draft control. Insulated SmokeShield Firemiser™ units also provide climate control with a curtain that yields a 5.3 R-value, plus sound attenuation with a Sound Transmission Class STC 27.

Additional Benefits:

- Meets the requirements of NFPA 105 and also the International Building Code®, 2006, Section 715.4.3.
- Doubles protection for building occupants, capital and contents.
- Controlling smoke limits property damage.
- Increases life safety.

SmokeShield® Fire Doors Model ERD11

- **Sizes:** Openings up to 34' wide by 25' high.

■ **Labels:** UL 4, 3, 1 1/2, 1 or 3/4 hour label for fire and UL "S" label for smoke and draft control.

SmokeShield® Firemiser™ Doors Model ERD21

- **Sizes:** Openings up to 34' wide by 22' high.

■ **Labels:** UL 4, 3, 1 1/2, 1 or 3/4 hour label for fire and UL "S" label for smoke and draft control.

SmokeShield® Counter Fire Doors Model ERC11

- **Sizes:** Openings up to 16' wide when height is 7'6" or less. Openings up to 12' wide when height is 10' or less.

■ **Labels:** UL 3, 1 1/2, 1 or 3/4 hour label for fire and UL "S" label for smoke and draft control.

Practical Design Applications:

- Buildings with large occupancy rates.
- Buildings with significant material inventories.
- SmokeShield Firemiser: Openings that will be regularly closed where there is a need for sound attenuation or climate control between two areas, and buildings designed for future expansion where the current exterior wall openings are to become interior fire wall openings, especially with significant material inventories.



Emergency Response Solutions for All Your Opening Requirements

Interior / Exterior Fire Walls



Potential Requirements

- **Security** - the ability to close and lock.
- **Fire Containment** - product closes automatically in a fire emergency.
- **Smoke Control** - limit the spread of smoke, which can spread faster and cause more damage than fire.
- **Sound Attenuation** - to reduce unwanted sound from one area to another.
- **Weather Control** - when environmental separation or high wind load is required.
- **Aesthetics of Opening** - high traffic areas demanding a more aesthetically pleasing product.

Product Solutions

- **Fire Doors** - provide security and close automatically in a fire.
- **SmokeShield® Fire Doors** - limit the spread of smoke, protecting life and property in addition to fire protection.
- **Firemiser™ Insulated Fire Doors** - provide temperature control or sound attenuation in addition to fire protection.
- **SmokeShield® Firemiser™ Doors** - provide all of the above.
- **TranZform® Fire** - provide UL rated fire and/or smoke protection with emergency egress capabilities. Require minimal headroom.
- **Counter Fire Doors** - when compact door components are desired, these units close to the floor.

Counter Openings



Potential Requirements

- **Security** - the ability to close and lock.
- **Fire Containment** - product closes automatically in a fire emergency.
- **Smoke Control** - limit the spread of smoke, which can spread faster and cause more damage than fire.
- **Aesthetics of Opening** - when a unit with integral frame and countertop is desired.

Product Solutions

- **Counter Fire Doors** - base product provides security and close automatically in a fire.
- **SmokeShield® Counter Fire Doors** - limit the spread of smoke, protecting life and property in addition to fire protection.
- **Counter Fire Door with Integral Frame and Countertop** - assembled and welded at the factory for seamless construction with a custom look, in addition to fire protection.

Cross Corridor



Potential Requirements

- **Egress** - a closed product opens on alarm to allow access to means of exit.
- **Security** - the ability to close and lock or prevent entry.
- **Fire Containment** - product closes automatically in a fire emergency.
- **Sound Attenuation** - to reduce unwanted sound from one area to another.
- **Smoke Control** - limit the spread of smoke, which can spread faster and cause more damage than fire.

Product Solutions

- **CrossingGard® ERG** - self locking assemblies prevent forced opening of closed grille. Fully opens on alarm or power failure, allowing access to egress.
- **TranZform® Fire** - provide UL rated fire and/or smoke protection with emergency egress capabilities. Require minimal headroom.
- **Fire Doors** - provide security. Close automatically in a fire emergency.
- **SmokeShield® Fire Doors** - limit the spread of smoke, protecting life and property in addition to fire protection.
- **Firemiser™ Insulated Fire Doors** - provide temperature control or sound attenuation in addition to fire protection.
- **SmokeShield® Firemiser™ Doors** - combines the benefits of Fire Doors, SmokeShield Fire Doors and Firemiser Insulated Fire Doors.

Accessories

Release Devices

On-Board Release Device



M100 Chain Operator



FireGard DC shown, BB and BV units similar.

Electro-mechanical devices enable automatic closing fire doors to respond to alarm signals from detection devices such as smoke detectors, heat sensors and central alarm signals, permitting doors to close long before high temperatures melt fusible links. Fusible links should always be used as backup to the release device.

M100 Chain and Crank Release Devices:

- Floor Level Cable Reset Model
- Automatic Reset Model

Conventional (Non-M100) Fire Door Release Devices:

- FireGard DC - ties into and receives 24 volt DC power from a central alarm system with a back-up power source.
- FireGard BB - self contained 72 hour internal battery back-up
- FireGard BV - like BB unit, but with a voice warning board and a 24 hour internal battery back-up. Speaker Strobe compatible.

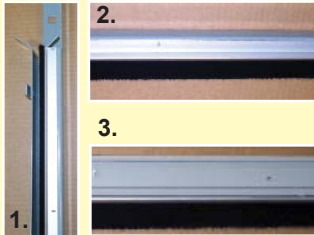
Conventional Fire Door Annunciators



Can be tied into FireGard BB / BV release devices to safely pre-announce closing of the fire door.

- **Horn Strobe** - ADA compliant, 24 volt DC warning devices are powered by the release device battery source to provide advanced fire door closing warning, even during a power failure.
- **Speaker Strobe** - An ADA compliant FireGard BV warning device. Provides two different voice warning messages upon activation. Messages are in English and are field selectable.

Perimeter Seals



■ UL listed Perimeter Seals provide weather protection on fire doors and insulated fire doors when a smoke label is not required. Perimeter seals can also be used to add protection against the passage of smoke and drafts for Fire Doors that are outside the limits of SmokeShield® Doors.

1. UL Listed Perimeter Seal at Guide
 2. UL Listed Perimeter Seal at Header
 3. UL Listed Perimeter Seal at Bottom Bar
- Smoke Seal / Electric Sensing Edge - offer personal safety at the opening and serve as an alternative bottom seal for motorized fire doors. Different profiles, 2-wire and 4-wire are available.

Vision Windows



Available for non-insulated Fire Doors, vision windows enhance life safety and convenience by allowing visibility to the other side of the firewall opening. Up to six 10" x 1 5/8" panes per curtain, spaced a minimum of 5" apart and 12" in from each guide. Placement, quantity and layout of panes is to be set by specifier.

UL Labeled Countertops



Conveniently completes fire rated counter openings. UL 1 ½ hour rated.

- Plastic laminate countertops are available in a range of standard laminates in a single piece up to 10' wide, and in two pieces with center joint to 16' wide.
- Stainless steel countertops are 14 gauge, #4 finish. Custom designed to a maximum wall opening width of 11'2" for face of wall units (T-shape), and 11'10" for between jambs units (rectangular shape). Maximum 12" wall thickness.

Design Assistance



Cornell employs full time professionals to assist architects in specifying emergency response products. Contact our Architect & Design Support Department at 800.233.8366 ext. 551 or ADS@cornelliron.com.

Our website, www.cornelliron.com, provides access to extensive, continually updated product information, including downloadable specifications, drawings and data sheets.

Cornell's comprehensive Rolling Door Resource Manual is newly updated and available for your reference library.

Make Cornell your single source for Emergency Response Closure Products.

CORNELL

SAFE AND SECURE

Crestwood Industrial Park • Mountaintop, PA 18707

Tel. 800.233.8366 • Fax 800.526.0841

www.cornelliron.com