# **FIRE DOOR CLOSING SYSTEMS** AlarmGard® & FireGard<sup>™</sup>



# **PREVENT SMOKE AND FIRE DAMAGE**

According to the National Fire Protection Association (NFPA), in 2014, there were 1,298,000 fires reported in the United States. These fires caused 3,275 civilian deaths, 15,775 civilian injuries, and \$11.6 billion in property damage.

Our fire solutions help save property, and more importantly, lives. With our advanced Fire Door Systems offering industry-leading, intelligent operation and will:

- ► Activate thermally or electrically to contain fire and stop smoke migration
- Easily or even automatically reset or auto open after a fire event or power outage

Our Rolling Fire Doors are the clear and reliable choice for building owners and designers who demand the highest level of life safety and fire protection available with the lowest cost of ownership in a modern, easily integrated package.



	ß

# **ROLLING FIRE DOORS**

## **Custom Built for Everyday Use**

Our Rolling Fire Doors, designed for fire rated openings, provide security and access control for use in openings that are not part of a required means of egress. Factory Mutual Approved and listed with the California Office of the State Fire Marshall. UL listed for fire protection ratings of 3/4, 1 1/2, 3 and 4 hours.

### STANDARD COMPONENT MATERIALS AND FINISHES

Curtain	Galvanized steel with GalvaNex™ finish in Gray, Tan, White or Brown				
Bottom Bar	Steel with powder coating in Gray, Tan, White or Brown				
Guides	Steel with powder coating in Gray, Tan, White or Brown				
Counterbalance Shaft	Steel				
Brackets	Steel with powder coating in Gray, Tan, White or Brown				
Hood	Galvanized steel with GalvaNex™ finish in Gray, Tan, White or Brown				

### **POPULAR OPTIONS**







#### **OPTIONAL MATERIALS AND FINISHES**

- Stainless steel
- SpectraShield<sup>®</sup> powder coating in more than 180 colors

#### ADDITIONAL BRACKET AND GUIDE OPTIONS

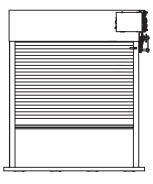
- Hot-dip galvanizing on steel components
- Zinc enriched corrosion resistant powder coating in gray.

#### **PERFORMANCE UPGRADES**

**SmokeShield** - UL 1784 "S" Label assembly provides protection against the infultration of smoke and gases.

Firemiser™ Insulated Rolling Fire Doors - Provides energy savings, sound attenuation and climate control. STC rating of 32. Flame spread and smoke development index 0.





# **RATED COUNTER SHUTTERS**

## **Custom Built for Everyday Use**

Our Rolling Counter Shutters protect interior corridors and create structural seperation in openings where lifesafety is a priority. For use in rated walls, masonry or dry wall with metal or wood studs, our counter shutters can also be used to close full-sized door openings when compact components are required. UL listed for fire protection ratings of 3/4, 1 1/2, and 3 hours.

### STANDARD COMPONENT MATERIALS AND FINISHES

Curtain	Galvanized steel with GalvaNex™ finish in Gray or Tan				
Bottom Bar	Steel with powder coating in Gray or Tan				
Guides	Steel with powder coating in Gray or Tan				
Counterbalance Shaft	Steel				
Brackets	Steel with powder coating in Gray or Tan				
Hood	Galvanized steel with GalvaNex™ finish in Gray or Tan				

#### SpectraShield<sup>®</sup> powder coating in more than 180 colors

**OPTIONAL MATERIALS AND FINISHES** 

ADDITIONAL BRACKET AND GUIDE OPTIONS

Zinc enriched corrosion resistant powder coating in gray.

#### **POPULAR OPTIONS**





#### PERFORMANCE UPGRADES

► Stainless steel

**SmokeShield** - UL 1784 "S" Label assembly provides protection against the infultration of smoke and gases.

**Integral Frame and Sill** - Factory-welded frame and sill configuration for a built-in look. Available in UL labels for <sup>3</sup>/<sub>4</sub> or 1 <sup>1</sup>/<sub>2</sub> hours.

AlarmGard® Alarm Activation Choose AlarmGard if you want the most advanced closing system that is activated as as soon as the smoke or fire is detected

#### FireGard™

Fusible Link Activation Choose FireGard if you want a fusible link closing system that is economical and easy to use

Standard Features and Benefits	Plus Motor	Standard Motor	Tube Motor*	Chain or Crank	Motor	Chain or Crank
Directly notified by the fire alarm control panels or local detectors	•	٠	•	•		
Fail safe operating system	•	•	•	•		
Eliminates mechanical spring tension loss and complex resting procedures saving time and money	•	•	•	•	•	
Fusible link activation	•	•	•	•	•	
Does not require fusible links and chains to operate	•	٠	•	•		
Automatically opens and resets to normal operation upon clearing of the alarm signal and/or restoration of the power	•	•	•			
0-10 seconds selectable time delay upon activation	•	•	•	•		
Can close and reverse on obstructions up to three times	•	•	•			
Plug and play wall mounted controller			•			
Internal fail-safe release device	•	•	•	•		
Internal centrifugal governor	•	•	•	•	•	
Slow and controlled closing speed of 9"-12" per second	•	•	•	•	•	
Standard battery backup	•					
Optional battery backup		•	•	•		
Auxiliary chain hoist	•				•	

\*Available for counter fire doors and fire doors that are less than 120 sqft

# CLOSING SYSTEM RELEASE DEVICES

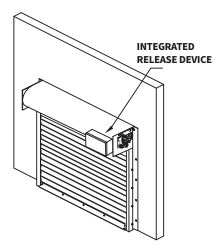
## **Automatic Response in an Emergency**

If a fire or smoke event occurred in the school pictured here, you would want your fire doors to immediately react to the central alarm signal, causing them to close and prevent the spread of smoke and fire so students could exit safely.

Our fire door closing systems can be ordered with an integrated or optional release device, which will respond immediately when the alarm signals and when you need it most.



## AlarmGard<sup>®</sup> Integrated Fail-Safe Release Device

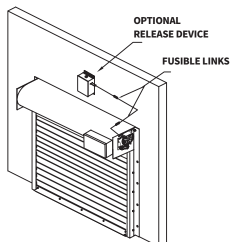


### **On-Board Closing Device**

The AlarmGard<sup>®</sup> Closing System comes already equipped with an integrated fail-safe release device, making it the superior choice for application where there is minimal wall space for additional devices, or where the coil box must be recessed into the ceiling construction.

- ✓ Activates Door to Close from Alarm Signals
- ✓ Does Not Require Human Interaction to Reset or Re-Open after Alarm Clears
- ✓ Requires Minimal Headroom Clearance
- ✓ Faster Installation Times
- ✓ Clean, Streamlined Appearance

### FireGard<sup>™</sup> Optional Release Device



### **Wall Mounted Closing Device**

The FireGard<sup>™</sup> Fusible Link Closing System can be ordered with an optional fail-safe release device, which will respond to alarm signals and permit the fire door to close before smoke migration occurs or before high temperatures melt the fusible link.

The FireGard<sup>™</sup> optional release device is suitable for applications that can offer more wall space for the installation of the device and where aesthetics are less important.

# **CLOSING SYSTEM ACCESSORIES**

# Available for both AlarmGard<sup>®</sup> and FireGard<sup>™</sup> Closing Systems<sup>®</sup>

A variety of accessories are available to enhance the safety and functionality of a Rolling Fire Door or Counter Shutter.





### **Battery Backup Device**

The addition of a battery backup device to the fail-safe release device prevents unplanned door closure due to power failure. The device also functions as a backup power source for local warning devices and detectors during power failures.



### **Entrapment Protection Devices**

To meet the UL 325-2010 standards for safety, doors without a monitored and properly functioning primary entrapment device will only function by constant pressure to close.

- ► Wireless Sensing Edge Contact with the edge during the close cycle causes the door to immediately stop downward travel and reverse direction to the fully open position.
- ► **Photo Eyes** Interruption of the safety beam during the close cycle causes the door to immediately stop downward travel and reverse direction to the fully open position.



### **Floor Level Test Stations**

Safely and conveniently test and reset the functionality of the fire door at floor level. May be flush or recess mounted.



### **Fire Door Annunciators**

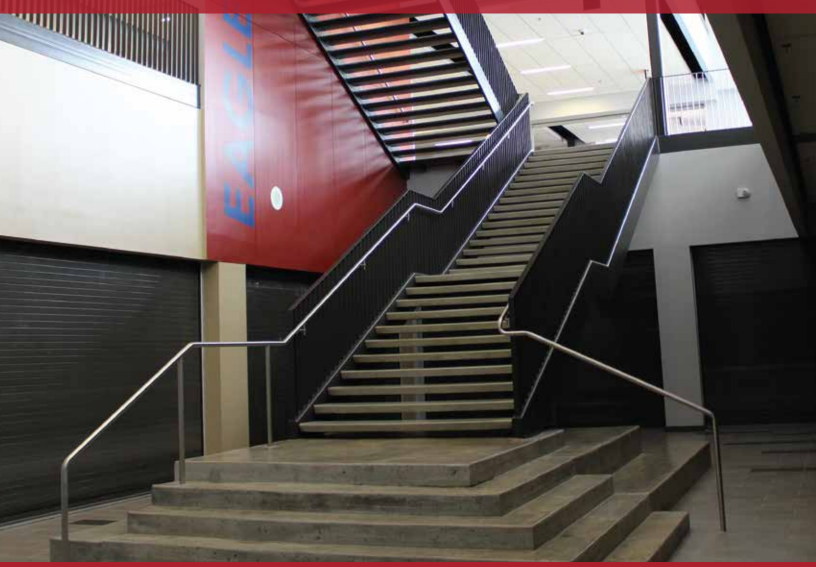
ADA compliant safety devices provide a visual or audible advanced warning when the door is about to close. Can be supported by a battery backup device.

- ► **Voice Warning Module** Provides up to four different voice warning messages upon activation.
- ► Horn Strobe Visual strobe warning light powered by the release device.

# ALARMGARD<sup>®</sup>Model ERD10

# **The Most Advanced and Complete Fire Door Closing System**

Activated by fire alarm systems or local detectors, this closing system features an integrated release device for an immediate, fail-safe response to a fire event, even in the event of a power failure.



## AlarmGard<sup>®</sup> Operating System Benefits

- Compact Design Includes Integrated Fail-Safe Release Device
- Automatic Reset Plus Automatic Open Eliminates Reset
  Downtime by 100% after Alarm Clears
- Spring Tension Not Released Upon Activation
- ► Safe, Controlled Activated Closing speed of 9-12" Per Second
- Minimum Clearance Requirements

## **Motor Operated AlarmGard System**

These advanced systems close the fire door in response to an alarm signal and are fail-safe by design, safely closing the door during a fire even or prolonged power failure. When the alarm is cleared and power is restored, the door is automatically reset. AlarmGard® operators do not require an optional release device. AlarmGard is especially beneficial in recessed applications because there is no need for direct access to the closing system to reset the door.

### **Retrofit Operators**

The AlarmGard<sup>®</sup> operating system can be retrofit to most manufacturers' fire doors while maintaining the door's listing agency ratings.

### AlarmGard Tube Motor Operator For Fire Doors and Counter Fire Shutters

AlarmGard<sup>®</sup> Tube Motor Operators are concealed in the shaft assembly, making them ideal for openings with tight clearances or when you need to conceal the operator drive components without adding a bulky and unsightly motor cover. The AlarmGard<sup>®</sup> Tube motor operator can be used on Fire Doors or Counter Fire Shutters.

### **Features and Benefits:**

- Convenience of motor operation in a low-profile, concealed design
- ► Auto-Reset and selectable Auto-Open
- Available with or without battery back up
- ▶ UL 325 compliant and UL 864 listed motor assembly
- ▶ Rated for up to 10 cycles per day
- Electrical connections from the operator to wall-mounted control panel is plug and play
- ► Internal fail safe release device and internal centrifugal governor
- Electronic Type Limit Switch, Ease of setting limits through 3- button station at floor level

### **Recommended Applications:**

- ► Fire Door and Counter Fire Shutters that require convenient motor operation in limited spaces conditions
- Conditions that will benefit from hidden components and aesthetically pleasing profile
- Applications requiring a back-up battery to eliminate nuisance activations from power interruptions

### **Requirements:**

- An AlarmGard<sup>®</sup> tube motor can operate a fire door or fire counter shutter up to approximately 120 sq ft.\*
- The tube motor requires 115 VAC/60 Hz, 230 VAC/60 Hz\*\*, 230 VAC/50 HZ\*\*input power and 24 V alarm input
- \*Size limit varies by door configuration and gauge required. \*\*Special order - additional lead time will apply.



## **Chain and Crank AlarmGard Systems**

### **Economical Function:**

Even with manual modes of operation, the advanced AlarmGard system includes an integrated fail-safe release device that electrically activates and automatically resets the door. Resetting spring tension or re-engaging the operator is not required.

### **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.

### **Requirements:**

► The chain and crank requires 120 V ac input power and 24 V alarm input.



# **FIREGARD™** Model ERD10 Save Time and Money on Daily Operation, Testing and Resetting

The FireGard's convenient and economical design is thermally activated. This system can be readily drop tested and reset with minimal downtime - dramatically reducing labor and inspection costs.



## FireGard<sup>™</sup> Operating System Benefits

- Activates without Releasing Spring Tension
- Fusible Link Activation Standard
- ► Safe, Controlled Closing Speed 9-12" Per Second
- ► Will Not Automatically Close Upon Power Failure

### **Motor Operated FireGard System**

### **Features and Benefits:**

- Convenience of motor operation
- Auxiliary chain for emergency operation
- Simple and inexpensive annual testing

- Compact Design
- ► Easy Installation
- Connection to Alarm System (Optional)
- Floor Level Test Station (Optional)

### **Chain and Crank Operated FireGard System**

#### **Features and Benefits:**

- Power not required
- Economical
- Simpole and inexpensive annual testing

### **Retrofit Operators**

The FireGard™ operating system can be retrofit to most manufacturers' fire doors while maintaining the door's listing agency ratings

## A FULL LINE OF ADVANCED FIRE DOOR CLOSING SYSTEMS

With quality and reliability as our first priorities, our innovative fire door systems offer industryleading functionality and intelligent operation.

Visit our website for more information on features, options and finishes available for our rolling fire doors and shutters.

## A NETWORK OF LOCAL DEALERS TO PROVIDE SUPERIOR SERVICE

Whether you want to install a new closure system or are looking to service currently installed products, our Local Dealer Partners are trained and equipped with the tools and resources to ensure your satisfaction.

### **ARCHITECT DESIGN SUPPORT**

Our experienced Architectural Design Support Team is available to help you customize our products and develop uniquely engineered solutions to fit your specific design needs.

Contact architecturaldesignsupport@cornellcookson.com or call 1.800.233.8366 ext. 4551 for design support.

### FOR MORE INFORMATION AND TECHNICAL DETAILS, VISIT COOKSONDOOR.COM/FIRE





Your Authorized Cookson Dealer:

855.950.3672 **cooksondoor.com** CornellCookson, LLC is an ISO 9001:2015 registered company 7.2025

