

Introducing Another
Emergency Response
Product Innovation From

CORNELL

SAFE AND SECURE

The Task of Protecting Property

- Schools and Other Public Buildings Create a Challenging Environment for You.
- Multiple Use Areas and Changing Traffic Patterns Create the Need to Isolate Segments of the Building and Manage Traffic Flow.
- In the Past, Your Focus Was to Only Secure the Building Against Pedestrian Access and Prevent Costly Property Damage.



CORNELL

SAFE AND SECURE

But What About the Human Costs?



CORNELL

SAFE AND SECURE

Overcoming the Barriers to Safety

- Unfortunately, Fires, Public Disturbances and Other Life Threatening Catastrophes Must Be Considered.
- In Emergencies, Standard Security Grilles Could Block Egress, Prevent Evacuation and Become A Liability.
- Ideally, the Same Corridors Secured a Moment Ago Should Now Immediately Open to Allow Safe Escape.



CORNELL

SAFE AND SECURE

Until Now, Your Options Were Limited and It Was
Your Responsibility To Make the Difficult Decision...

Security or **Safety**?

CORNELL

SAFE AND SECURE

Today, You Can Achieve Your Facility's
Security Requirements And Meet Its
Occupant's Safety Needs With the

CrossingGard®

EMERGENCY RESPONSE GRILLE



The **CrossingGard**[®] Keeps Your Corridors Secure - Day In and Day Out

- Rugged, Open Air Grille Pattern Provides Durable Security and Low Maintenance Performance
- The CrossingGard Takes Its Position On Command with Convenient Motorized Operation
- Resetting of Limits Is Not Needed, So Operation Is Restored Quickly Without Requiring a Service Call
- With No Resetting Required, the CrossingGard Can Be Recessed and Installed Out of Harm's Way
- Plus, the CrossingGard Features an Exclusive AutoLock as Standard, Eliminating Manual Locking and Unlocking

CrossingGard[®]
EMERGENCY RESPONSE GRILLE

But When Crisis Strikes, The **CrossingGard**[®] Is On Duty

- Configured For Upward Bias, the CrossingGard Is Always Ready To Spring Into Action
- Upon Alarm or Power Failure, the CrossingGard Immediately Clears the Path, Opening to Full Height
- Following Emergency Situations, Simply Closing the CrossingGard Returns it to Normal Operation - No Resetting Required
- Plus, Its Fail-Safe Operation Does Not Depend On Costly Electric Or Battery Back-up Systems



CrossingGard[®]
EMERGENCY RESPONSE GRILLE

Only **CrossingGard**[®] Leads the Way

- CrossingGard is the only Emergency Response Grille that meets the 2006 International Building Code[®] as a means of access-controlled egress.

(IBC Section 1008.1.3.4, International Code Council Evaluation Service Report ESR-1167)

- You have the flexibility of using CrossingGard Model ERG10 when access to emergency egress is desired, or specifying the emergency exit features of Model ERG-IBC if access to emergency egress is required.

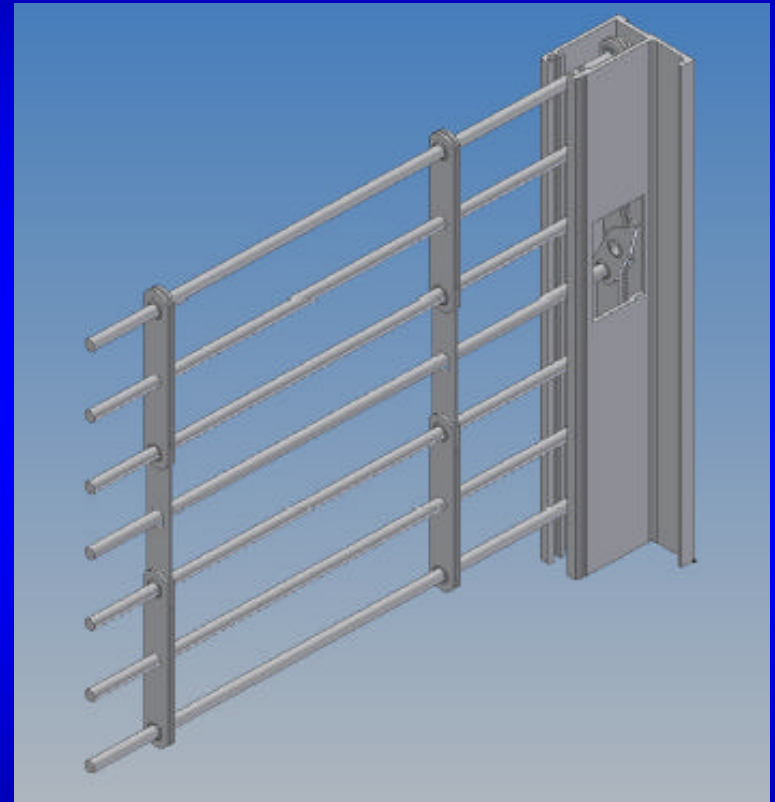
- In addition to security and fail-safe response, the use of code compliant Model ERG-IBC eliminates dead end corridors so 100% of your openings can be secured.

(IBC Section 1008.1.3.5)



Take a A Look at AutoLock

- Concealed Behind Guide Trim, AutoLock Travels Parallel With the Curtain During Normal Operation
- When Unauthorized Lifting Is Attempted, the AutoLock Automatically Engages to Help Block Unwanted Entry
- Afterwards, the AutoLock Automatically Returns to Its Normal Position and Is Ready For Normal Operation Or Response to Another Unwanted Entry Attempt



CrossingGard®
EMERGENCY RESPONSE GRILLE

Safe, Secure and Aesthetic, too.

- Available Up To 24' Wide and 20' High
- Operator Can Be Recessed Because Motor Drive Never Disengages And Limits Don't Need Resetting
- Guide Trim Package, Standard, Conceals Fasteners
- Choice of Aluminum, Galvanized Or Stainless Steel Curtain Construction
- 3", 6" or 9" Grille Patterns With 2" and 1 1/2" Rod Spacing Options
- Various Material Finishes Available
- CrossingGard Also Comes With Cornell's Exclusive 2-Year Limited Warranty

CrossingGard®
EMERGENCY RESPONSE GRILLE

With **CrossingGard**[®], the Benefits Are Clear

- The Security of a Locking, Rolling Grille.
- Immediate, Full Opening in Emergency Situations.
- Code Approved, Controlled Access to Egress.
- Convenient, Self-Resetting Motorized Operation.
- Dependable, Fail-Safe Operation - Without Requiring Battery Back-Up.
- Allows Emergency Personnel to Enter Quickly and Minimize Further Property Damage.

CrossingGard[®]
EMERGENCY RESPONSE GRILLE

Put The **CrossingGard**[®] On Duty

- Where Access Controlled Egress Is Desired and/or Required by the 2006 International Building Code
- To Provide Corridor Protection In Schools, Hospitals, Office Buildings, Transportation Terminals and Other Public Buildings
- To Take Advantage of Its Automatic Locking
- Where Emergency Personnel Require Immediate Access To Secured Areas During A Crisis
- Whenever You Are Responsible To Provide Security And Safety at a Grille Opening

CrossingGard[®]
EMERGENCY RESPONSE GRILLE

WHO'S LOOKING OUT FOR ME?

There is a delicate balance between safety and security – and it's held in perfect check with the innovative CrossingGard™ Emergency Response Grille from Cornell. Every day, the CrossingGard's exclusive locking

system helps protect your corridors. But when the alarm sounds, CrossingGard automatically clears the path to allow escape without delay. So when crisis strikes, make sure you have the CrossingGard on duty.



CrossingGard™

EMERGENCY RESPONSE GRILLE

CORNELL
SAFE AND SECURE

Tel: 800.233.8366 Email: cornell@cornelliron.com
www.cornelliron.com

Write the Book On Emergency Response

CrossingGard[®]

EMERGENCY RESPONSE GRILLE

from

CORNELL

SAFE AND SECURE