



## Wayne-Dalton Model EES - Emergency Egress Grille Access-Controlled Egress – Security with Fail-Safe Automatic Opening

Wayne-Dalton Corporation's new emergency egress grille provides secured access to public areas, yet will automatically open fully upon detection of an alarm or power failure. This prevents entrapment in the event of an emergency and allows immediate access to emergency personnel. The emergency egress grille is ideal for schools, hospitals, and office buildings, or other applications that require different levels of access at various times.

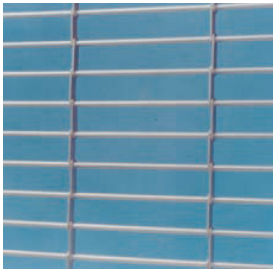


### FEATURES & BENEFITS

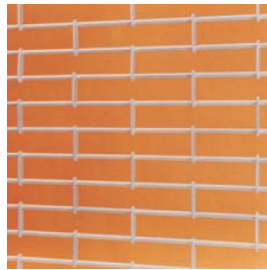
- Motorized operation – Heavy Duty ½ HP or 1 HP motor operator combines ease of operation for daily use with automatic opening during an emergency situation.
- Self locking assembly – Grille lock secures a fully closed grille and automatically engages upon attempt of forced entry, yet remains disengaged during normal or emergency operation.
- ICC Compliant – The grille complies with the standards of the 2003 International Building Code, when ordered with the optional emergency exit push-button station.
- Fail-Safe – The grille opens fully during a power failure or alarm activation, without the use of electric or battery power source.
- Automatic reset – Upon restoration of power or clearing of the alarm, the motor operator automatically resets itself and is ready for normal operation.
- Durability – Wayne-Dalton's Grille provides a durable construction technique that provides many years of reliable and consistent performance with low maintenance.
- Sizes up to 24' wide and 20' tall

# ROLLING GRILLES

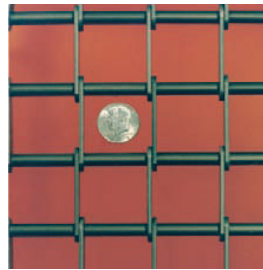
## AVAILABLE PATTERNS



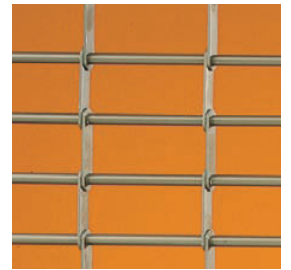
G6 Pattern (standard)  
For aluminum, galvanized and stainless steel.



G1 Pattern (optional)  
For aluminum, galvanized and stainless steel.



G7 Pattern (optional)  
Designed with closer spacing of vertical links (2"). Shown in bronze anodized aluminum. Note: dime in photo shown for scale purposes.

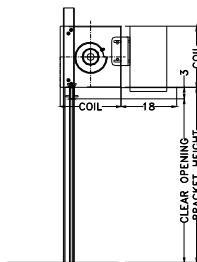


G8 Pattern (optional)  
Designed with closer spacing of vertical links, but wider than G7 pattern.

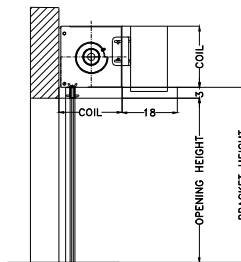
## OPTIONS

- Steel Mounting Tubes
- Hood & Fascia
- Lexalite Inserts
- Drop Stop Device
- Bottom Bar Sensing Edges
- Powder Coating (188 RAL choices)
- Clear, bronze, or black anodized options for aluminum components
- Cable Releases
- Emergency Exit push-button station (For ICC compliant requirements)
- High Cycles

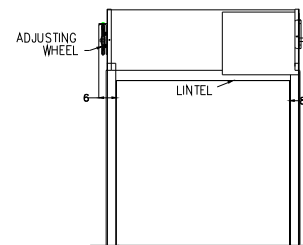
## TYPICAL DETAILS



SECTION (BETWEEN JAMBS)



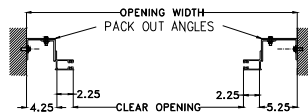
SECTION (FACE MOUNTED)



GRILLE ELEVATION



BETWEEN JAMBS



BETWEEN JAMBS WITH PACK OUT ANGLES



FACE MOUNTED

NOTE: RIGHT HAND OPERATION IS SHOWN  
LEFT HAND OPERATION IS OPPOSITE SHOWN

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