# VISIONAIRE® & VISTAGARD™ GRILLES

Models ESG10, ESG12, & ESG11



# SECURITY, VISIBILITY AND AIR FLOW IN ELEGANT DESIGNS

# **CUSTOM-BUILT, SECURE SEPARATION**

Durable Rolling Security Grilles keep areas offlimits and can be configured to meet your desired design aesthetic. Built to an exact opening size, the commercial-duty design is durable, requires little-tono maintenance and offers ease of repair with readily available parts. Install these grilles behind storefront glass, at service window openings, in schools, malls, healthcare settings and more.

# **OUT-OF-SIGHT, COMPACT STORAGE**

For convenience, the curtain stores in an overhead coil supported by the guide extensions.



Open Air Straight Pattern

VISIONAIRE® MODEL ESG10

Available in 3", 6", or 9" spacing



Open Air Brick Pattern

VISIONAIRE® MODEL ESG12

For superior, high-cycle durability



Solid, Clear Protection

VISTAGARD™ MODEL ESG11

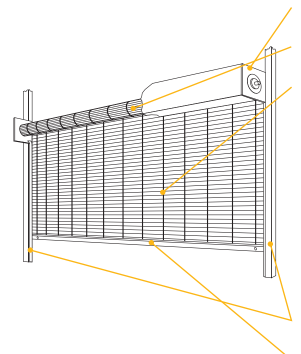
Flame-retardant polycarbonate

material provides protection from refuse and the theft of small articles through the curtain. Glazed with Lexan®, curtain modules are secured by molded nylon links.



# **ROLLING GRILLES VISIONAIRE® AND VISTAGARD™ GRILLES** Models ESG10, ESG12, & ESG11

## STANDARD COMPONENT MATERIALS AND FINISHES



**BRACKETS**- Steel with SpectraShield® powder coating in Gray. Bolt to guide assembly and support counter-balance shaft and curtain.

**COUNTER-BALANCE SHAFT** - Steel. Supports curtain and contains torsion springs for assisting operation.

#### **CURTAIN**

#### **VISIONAIRE MODEL ESG10**

<sup>5</sup>/<sub>16</sub>" Solid aluminum rods (alloy 5056 H32) at 2" on center with vertical chains of eyeleted aluminum spaced at <sub>9</sub>" apart. Chains may also be specified at 6" or 3" apart.

### **VISIONAIRE MODEL ESG12**

<sup>5</sup>/<sub>16</sub>" Solid aluminum rods (alloy 5056 H32) at 2" on center. Heavy-duty aluminum links are staggered by tube spacers.

#### **VISTAGARD MODEL ESG11**

<sup>5</sup>/<sub>16</sub>" Solid aluminum rods (alloy 5056 H32) at 3" on center with vertical chains of eyeleted aluminum spaced at 12" apart. Flame-retardant polycarbonate panels offer solid, clear protection.

**GUIDES** - Extruded aluminum in mill finish, polypropylene pile runners and mounting member. Bolt to the wall and support the weight of the grille.

**BOTTOM BAR** - Heavy-duty extruded aluminum in mill finish. For widths greater than 27'-4", bar is reinforced with aluminum angle(s).

# OPERATION AND STRUCTURAL REQUIREMENTS

Hand-crank, push-up and a variety of motor options are available.

This product is supported by a guide assembly attached to the jamb construction or structural tubes attached to either wall or overhead construction. No additional header support is required unless hood supports are mandated by a larger opening width.

## **OPTIONAL MATERIALS AND FINISHES**

- Aluminum in clear and color anodized finish
- Stainless steel 300 series in #4 finish (ESG10 and ESG11 only)
- ► SpectraShield® powder coating in more than 180 colors (not available on curtains)
- ► Hot-dip galvanizing on steel rods (ESG10 only)
- ► Hoods available as an option. Galvanized steel with exclusive GalvaNex<sup>™</sup> polyester enamel finish in Gray or SpectraShield Powder Coating in more than 180 colors; aluminum in mill, clear and color anodized finish; or 300 series stainless steel with a #4 finish





### **CUSTOM-DESIGNED SOLUTIONS**

Contact our experienced Architectural Design Support Team for help in customizing our products to fit your specific application.

www.architectdoorhelp.com

