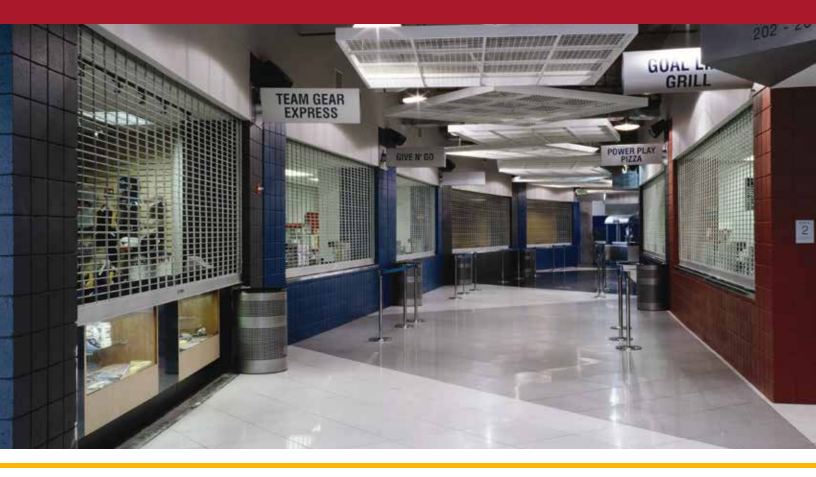
# **HEAVY DUTY 5015 ROLLING GRILLE**

Model 5015



## HIGH-SECURITY, DEPENDABLE, ROBUST PERFORMANCE

#### **SOLID CONSTRUCTION**

The 5015 Rolling Grille curtain is built for the long haul. The curtain consists of solid rods that are spaced 33% closer than standard grille curtain construction. IN addition, the links are 50% heavier with tube spacers on every rod, instead of every 10th rod. These upgrades make the curtain more secure and more durable than standard construction.

#### **SECURE, STYLISH PROTECTION**

The 5015 provides robust security without blocking vision or air flow. As an added aesthetic benefit, the construction allows for powder coating on the curtain.

#### **FULLY SUPPORTED**

Like all of our rolling products, the 5015 curtain stores in an overhead coil that is totally supported by extensions of the side guides. This means there is no need for any additional support beams at the hood.

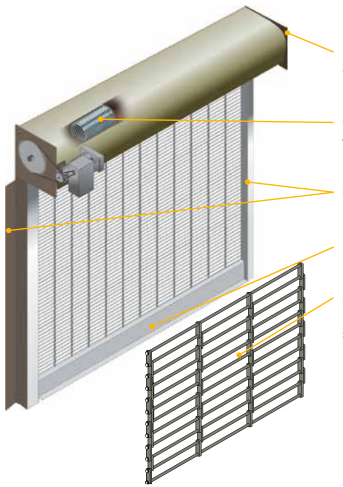
#### **VISIBILITY AND AIR FLOW**

There are times when you need to balance security, visibility and air flow. The 5015 provides an enhanced level of security from standard grilles but retains the visibility and air flow so often needed in applications such as parking garages and store fronts.



#### HIGH PERFORMANCE LINE HEAVY DUTY 5015 ROLLING GRILLE Model 5015

#### STANDARD COMPONENT MATERIALS AND FINISHES



**BRACKETS** - Steel with 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.

**GUIDES** - Heavy-duty extruded aluminum with mill finish

**BOTTOM BAR** - Extruded aluminum in mill finish.

CURTAIN - 3/16" thick aluminum links with 5/16" solid aluminum rods spaced  $1^{1}/2^{\circ}$  apart and  $1/2^{\circ}$  diameter composite tube spacers on every rod.

### **OPERATION AND STRUCTURAL** REQUIREMENTS

#### Motor operation required.

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 mill or clear finish
- Stainless steel 300 series in #4 finish
- Hoods available as an option. Galvanized steel with exclusive GalvaNex™ 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. Call 800.233.8366 ext. 4551 • architecturaldesignsupport@cornellcookson.com

