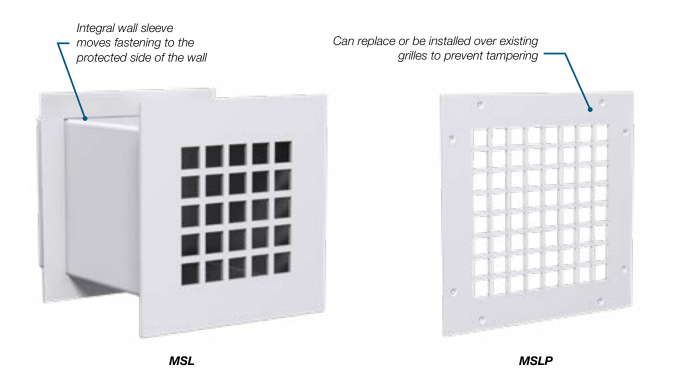
AIR DISTRIBUTION FOR COMFORT AND SAFETY





### Minimum Security Grilles

Security grilles with large free area provide an extra level of protection with minimum pressure drop. The heavy gauge construction reduces the risk of damage and disassembly associated with traditional grilles in secure or unsupervised public spaces. Security options as well as a variety of mounting types, these grilles are suitable for supply and return applications.



# TYPICAL APPLICATIONS

Security grilles reduce unwanted access to ductwork in spaces where supervision is minimal and vandalism or misuse is a risk. Such areas include: correctional facilities, rest stops, park facilities, schools, and sports venues.

#### **CONSTRUCTION**

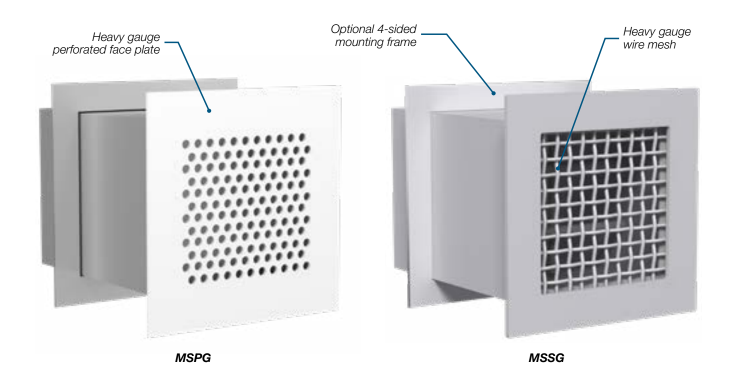
- Application
  - Lattice grille (MSL)
  - Lattice face plate (MSLP)
  - Perforated grille (MSPG)
- Material
  - Steel
  - Aluminum
  - 304 stainless steel

- **Options** 
  - Wire mesh
  - 4-sided mounting frame
  - Barrier bars
  - Damper
  - Transfer grille

Not available on all models

## **Medium Security Grilles**

Security grilles with heavy gauge wire mesh or heavy gauge perforated face plates provide an increased level of security. The more robust construction and smaller free area make the grilles more difficult to tamper with and prevent unwanted access to ductwork.



# **TYPICAL APPLICATIONS**

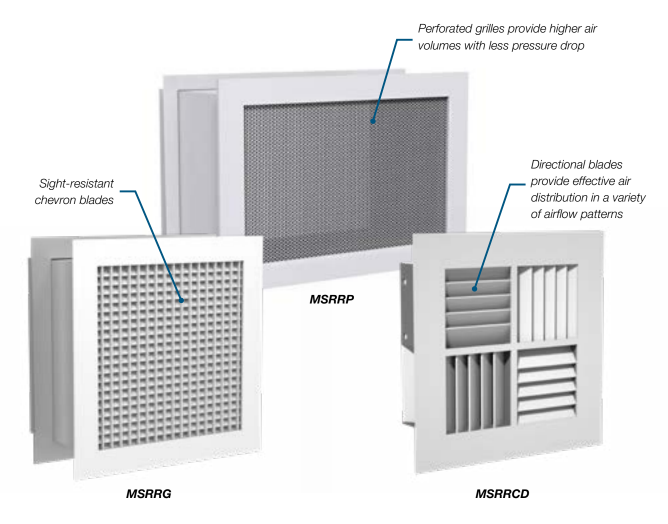
When there is a greater risk of vandalism or misuse a more robust security grille with smaller free area can increase the level of protection. Such areas include: correctional facilities, psychiatric hospitals, rest stops, park facilities, schools and sports venues. Medium security grilles feature welded construction and integral wall sleeves for medium security applications.

- Material
  - Steel
  - Stainless steel
- Size
  - Minimum: 6 in. x 6 in.
  - Maximum: 30 in. x 30 in.

- **Options** 
  - Damper
  - Transfer grille
  - Barrier bars
  - Fastening methods

## **Maximum Security Grilles**

All risk resistant grilles feature heavy-duty, all-welded construction and thread resistant cores, ideal for high security applications. Multiple core and mounting options allow flexibility for various installations.



# **TYPICAL APPLICATIONS**

Maximum security risk resistant grilles are an excellent choice for high risk applications where selfharm is a concern. The engineered core inhibits threading of wire through the grille face and prevents the storage of contraband behind the grille while still providing a functional airflow pathway.

- **Application** 
  - Sight resistant core (MSRRG)
  - Perforated core (MSRRP)
  - Ceiling diffuser (MSRRCD)

- Options
  - Rear accessible dampers (not available on MSRRCD)
  - 4-sided mounting frame
  - Countersunk security fasteners

### **Linear Security Grilles**

Linear security grilles provide a safe alternative to traditional slot diffusers in spaces that require a high level of security. They come standard with a risk-resistant perforated face, that is available in one-way and two-way airflow patterns. Integral engineered plenums can be provided to ensure performance of the linear grille is achieved.



# **TYPICAL APPLICATIONS**

Linear security grilles are typically installed in more architectural spaces, similar to traditional linear slot diffusers. The robust heavy gauge face, with small perforated holes, provides an air outlet that prevents self-harm, weaponization, and minimizes access to hiding contraband.

- + Material
  - 12 Ga Steel
- + Nominal Lengths
  - 12 in.
  - 36 in.
  - 48 in.
  - 60 in.

- + Face Pattern
  - One-way horizontal
  - Two-way horizontal
- + Options
  - Engineered plenum
  - Damper
  - Custom color

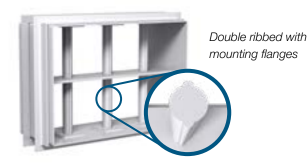
#### **Barrier Bars**

# STANDARD (MSBG)

- Maximum opening between barrier bars: 6 in. x 12 in.
- Sleeve: 3/16 in. hot rolled steel flat bar frame
- Barrier Bars: 1/2 in, diameter hot rolled steel or stainless steel bars

# DOUBLE RIBBED (MSDRBG)

- Maximum opening between barrier bars: 5 in. x 12 in.
- Sleeve: 1/4 in. hot rolled steel flat bar frame.
- Barrier Bars: 7/8 in. diameter 1065 grade steel double ribbed bars inserted in 3 in. square plates welded to the sleeve are designed to prevent rotation.



# TOOL RESISTANT (MSTRBG)

- Complies with ASTM A 627-03.
- Sleeve: 1/4 in. hot rolled steel flat bar frame.
- Barrier Bars: 7/8 in. diameter heat-treated carbon steel steel bars inserted into tool resistant flat bar and designed to rotate to inhibit the use of cutting tools.
- Flat Bars: 2 1/4 in. x 3/8 in. tool resistant flat bars are welded to sleeve on 12 in. horizontal centers.



Tool resistant

# **TYPICAL APPLICATIONS**

Barrier Bars reduce unwanted access to ductwork in spaces where supervision is minimal and vandalism or misuse is a risk. Such areas include: correctional facilities, psychiatric hospitals, rest stops, park facilities, schools, and sports venues. Maximum security barrier bars provide additional security in openings between secure and nonsecure areas, and should be placed in every opening through a secure wall.

- Configuration
  - Standard (MSBG)
  - Double ribbed (MSDRBG)
  - Tool resistant (MSTRBG)
- Size
  - Minimum: 6 in. x 6 in.
  - Maximum: 30 in. x 30 in.
  - Oversized construction available for field assembly
- **Options** 
  - Wire mesh
  - Mounting flanges
  - 4-sided mounting frame
  - Masonry rods

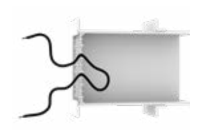
## Patient Safety Standards, Materials and Systems Guidelines

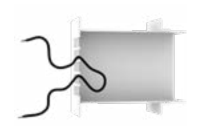
## **ANTI-LIGATURE**

Some applications may require a greater emphasis on the prevention of occupant self-harm. In these spaces robust supply air outlets and return air inlets with chevron blades or small perforated holes in heavy gauge material can reduce the risk of weaponization and ligature points.

#### Standard Security Grillles

While appropriate in many secure spaces, these products are not ideal for applications with a high risk of occupant self-harm.





#### Security grilles with self-harm protection

Grilles with chevron blades or small perforated holes help prevent occupant self-harm.



Anti-ligature with louvered blades



Anti-ligature with perforated face

## **STANDARDS**

There are very few industry standards on the topic of patient safety but New York State Office of Mental Health (NYS-OMH) does publish a guideline with selections of material, fixtures, and hardware.

Product in the NYS-OMH guideline are evaluated for multiple characteristics:

- Escape
- Concealing contraband
- Weaponization
- Ligature resistance

Price Industries has two security grille products that are accepted by NYS-OMH in high risk areas, the MSRRCD and MSPG-P5, shown above.

Scan to view the NYS-OMH guidelines:

# PRICE SECURITY GRILLES Security Grille Products



Product Improvement is a continuing endeavour at Price. Therefore, specifications are subject to change without notice. Consult your Price Sales Representative for current specifications or more detailed information. Not all products may be available in all geographic areas. All goods described in this document are warranted as described in the Limited Warranty shown at **priceindustries**.com. The complete Price product catalog can be viewed online at **priceindustries**.com.