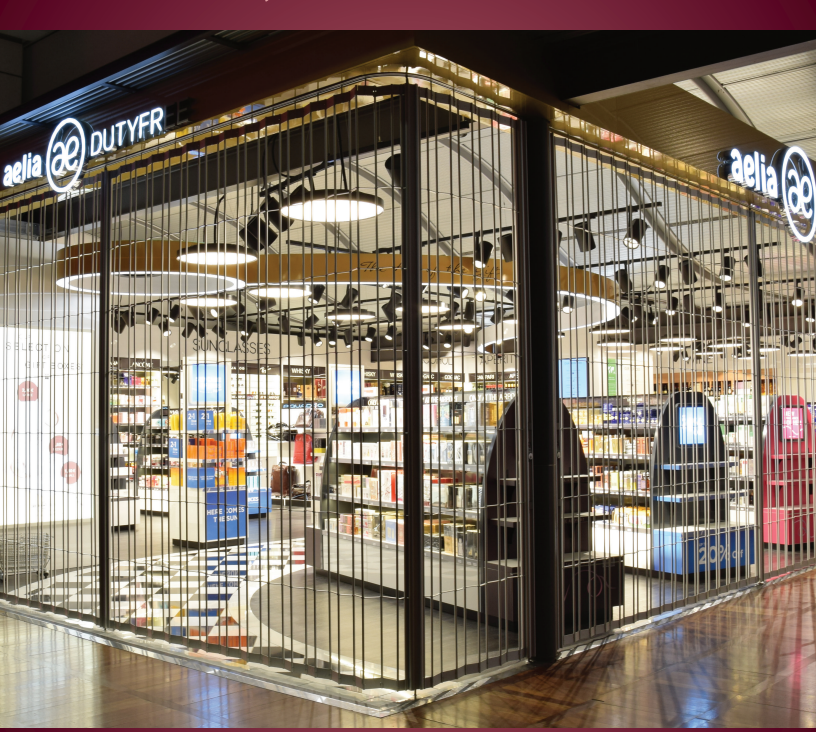


# **EZ Series Security Grilles**

STYLE, PRACTICALITY AND SECURITY: YOU CAN HAVE IT ALL





## **BENEFITS OF THE EZ**

## **Seamless Look Works With Your Design**

- Variety of grille patterns, materials, and finishes.
- Get taller, wider, and/or curved doors.
- Some models allow great airflow makes HVAC balancing easier.

## Saves Time, Reduces Costs and Eliminates Risks

- No need to build a pocket includes its own pocket door
- Saves on installation time arrives on site 90% assembled
- Curtain is already loaded into the pocket in the correct order.
- Easy integration 6-inch wide pocket fits flush with commercial wall studs.

## **Complies With Local Fire Codes**

• Emergency egress "door within a door"

## **ADA Compliant Options**

Locks and hardware that can be operated by wheelchair users.

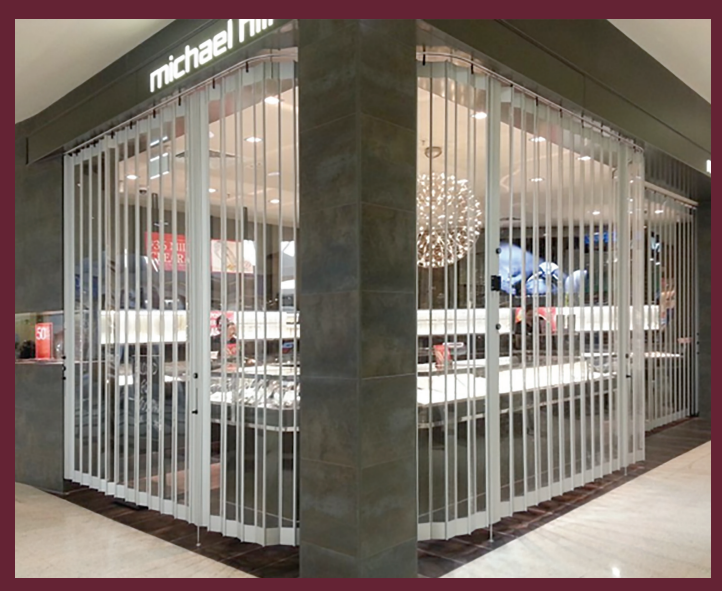
## **Saves On Design Time**

- Our customer support team can guide you through the options.
- Get easy CAD elements to finish your design faster.

## **Easy for End Users**

- The EZ is designed to open and close smoothly, year after year.
- Locks are easy to use.
- Easy for security to update.

## Learn More at DynamicClosures.com



## **FEATURES & OPTIONS**





















## 1. Patented 1-Piece Continuous Hinge

- Eliminates the unsightly "black soot" hinge stains
- See individual models for availability.

#### 2. 6" Wide Pre-Assembled Pocket

- Saves time and effort during installation.
- Easier to assemble.
- Fits easily between commercial studs.

## 3. Custom Curves With Industry-Leading Turnaround

- Choose from standard curves or create your own.
- We bend curves in-house to deliver your doors faster and maximum quality.

## 4. User-Friendly Locking Posts

- Accommodates right hand and left hand grips.
- Easy for people of different heights.
- Flush-mounted hardware for sleek look and elimination of snag points.
- Unique shape gives unbelievable strength and also makes posts easy to service.

## 5. Emergency Egress Door

 "Door within a door" is available to meet fire code regulations.

## 6. Dust Proof Floor Sockets

- Spring-loaded protective cap keeps dust out of floor sockets.
- Sockets for food counters meet the strictest health code regulations.

## 7. Easy to Change Locks

- 1" mortise cylinder locks can be easily changed by your security team.
- Optional SFIC housing and cores available.

## 8. New 2017 - Optional Maglock

- Can use card readers and keypads.
- See individual post types for availability.

## 9. Materials Options

• Aluminum rod and link, perforated aluminum, polycarbonate panels, or solid aluminum.

## 10. Colour Options

- In stock: clear anodized or black anodized.
- Bronze, Light bronze, or champagne anodized also available with notice.

## Learn More at DynamicClosures.com



|  | EZ     | EZ     | EZ       | EZ       | EZ    | EZ    | EZ    | EZ    | EZ     |
|--|--------|--------|----------|----------|-------|-------|-------|-------|--------|
| Material   | Grille | Opaque | Paravent | Prestige | AG CS | AG PS | AG PC | 12 CS | 525 CS |
| 4" wide aluminum rod and link  | •      |        |          |          |       |       |       |       |        |
| 4" wide solid aluminum panels  |        | •      |          |          |       |       |       |       |        |
| Perforated aluminum interlocked in 4" wide interlocking panels   |        |        | •        |          |       |       |       |       |        |
| Polycarbonate panels interlocked in 4" wide aluminum frame   |        |        |          | •        |       |       |       |       |        |
| 4" wide panel with interlocked alternating polycarbonate panels and solid aluminum panels in a checkerboard design       |        |        |          |          | •     |       |       |       |        |
| 4" wide panel with interlocked alternating perforated aluminum panels and solid aluminum panels in a checkerboard design |        |        |          |          |       | •     |       |       |        |
| 4" wide panel with interlocked alternating polycarbonate panels and perforated aluminum panels in a checkerboard design  |        |        |          |          |       |       | •     |       |        |
| 4" wide panel with interlocked 12" polycarbonate panels and 2" solid aluminum panels in a brick design                   |        |        |          |          |       |       |       | •     | •      |
| 6", 9" 12", 18" patterns available   |        |        |          |          | •     | •     | •     |       |        |
| Hinge  |        |        |          |          |       |       |       |       |        |
| 2" top and bottom truss-like aluminum panels   | •      |        |          |          |       |       |       |       |        |
| 1 piece continuous aluminum  |        | •      | •        | •        | •     | •     | •     | •     | •      |
| Weight/Load  |        |        |          |          |       |       |       |       |        |
| 5.00 lbs per ft² (stacked) and 1.00 lbs per ft² (extended)   | •      |        |          |          |       |       |       |       |        |
| 10.00 lbs per ft² (stacked) and 1.60 lbs per ft² (extended)  |        |        |          | •        |       |       |       |       |        |
| 11.50 lbs per ft² (stacked) and 1.80 lbs per ft² (extended)  |        |        | •        |          |       |       |       | •     | •      |
| 13.50 lbs per ft² (stacked) and 2.00 lbs per ft² (extended)  |        |        |          |          | •     | •     | •     |       |        |
| 15.00 lbs per ft² (stacked) and 2.20 lbs per ft² (extended)  |        | •      |          |          |       |       |       |       |        |
| Pocket and aluminum pocket door included   | •      | •      | •        | •        | •     | •     | •     | •     | •      |
| Pocket Width Opening – 6" minimum  | •      | •      | •        | •        | •     | •     | •     | •     | •      |
| Max Height – 14'0", and higher with review   | •      | •      | •        | •        | •     | •     | •     | •     | •      |
| Max Width – Unlimited  | •      | •      | •        | •        | •     | •     | •     | •     | •      |