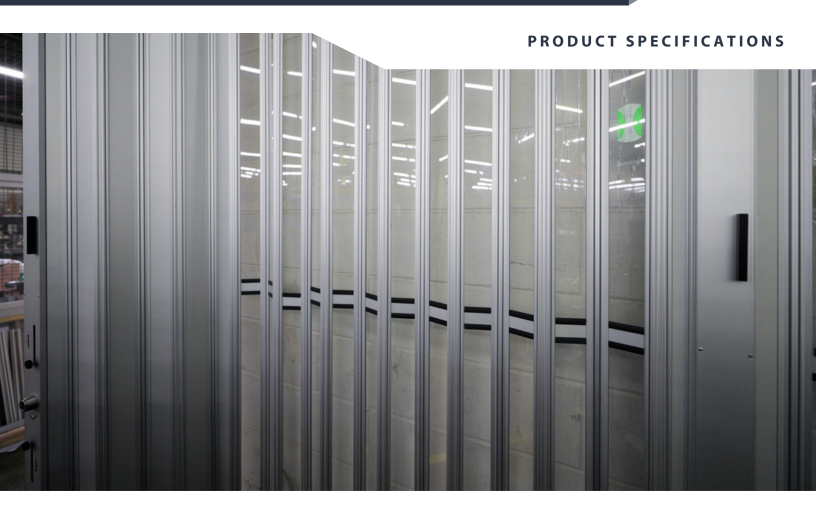
## **Performance Line**

Commercial Side-Folding Grille



## **Flexible Security for Critical Commercial Areas**

#### **ROBUST PROTECTION**

Secure, protective barrier against theft and invasion

#### **FLEXIBLE DURABILITY**

Twin roller support with flexible lock, curve and finish options to meet security and aesthetic needs

#### **STYLE DELIVERED**

Seven (7) primary and 12 total infill styles to maximize security, visibility, and airflow



## **Features Summary**

#### CURTAIN

- Performance Line curtain constructed of panel modules linked together by continuous aluminum hinges (6.5 in. typ on center)
- Top, bottom, and other horizontal members extruded aluminum 6063-T-6
- Specific curtain makeup depends on style
- Maximum height of 14 ft.

### TRACKS AND HINGES

- Curtain hung from overhead track 1.375 in. (w) x 1.75 in. (h)
- Full height hinges for durability and strength
- Track and hinges 6063-T6 extended aluminum
- Cold-rolled steel hanger runs 10.313 in. diameter provide durability

### LOCKS

- Top and bottom lock posts, with drop bolts into floor or counter and header (at top)
- Free floating Intermediate ports located at all curves and recommended intervals of 10 ft. (floor) and 5 ft. (counter)
- IC lock cylinders (medeco, best, others) or ILCO keyed-(CAN NOT READ) cylinders, or thumb turn factory fitted

### STACKING

• Stacking for Performance Line is 2 in. per linear ft. of grille

# **Options Summary**

### STYLES

- Seven (7) primary and 12 overall styles available; select specifications include:
  - Q-Air: 14-gauge steel 10.075 in. thick, with 0.187 in. diameter holes at 0.25 in. on-center
  - Q-Clear: Polycarbonate panels 0.08 in. thickness optimized for clarity
  - Q-Solid: Extruded 6063-T6 aluminum panels at 0.072 in. thickness

### ADDITIONAL LOCKS

• Seven (7) different lock ports to meet application requirements

### CURVES

- 14 and 24 in. radius curves in 45° and 90° options
- Custom curves/radius available

#### COLOR AND FINISH

- Clear (silver and black anodized (type II, class 2, 10 um)
- White (SH-series powder coat per AAMA 2603-13, oft 60-110 um
- Custom in powder (above) or wet paint (H/S polyester 221T2602 DuraCoat wet paint, DFT 24-28 um)
  - Note: Q-Air panel silver or black matched powder