

# CITY-VIEW Grille

*"All Gates may look alike! Only a CITY-GATE is built to last"*



CITY-VIEW grille glazed with Lexan or equal panels in the curtain design. Panel modules are clear 12"x3", 1/8" thick flame-retardant polycarbonate material that provides additional protection from theft of small articles through the curtain and creates a barrier against refuse, odors and smoke. Panels are secured by bronze color molded nylon links attached to 5/16" diameter solid aluminum horizontal rods of alloy 5056 H32.

---

## FEATURE OPTIONS

---

- Manual Release System for use with motorized grilles to meet building code exit requirements. Wall mounted pull handle disengages the motor allowing grille to partially open for egress.
- Motor Mounted Interlock - an overload sensing device that prevents damage if motor operation is attempted when the grille is locked. Field wired guide mounted interlocks are no longer necessary.
- EZ Lift Package - extends manual push-up operation by about 33%. Push-up CITY-VIEW grilles are available up to 22' wide by 10' high.

---

## OPTIONAL FINISHES

---

- Aluminum in clear or color anodized
- Stainless steel, 300 series #4 finish
- Hot-dip galvanized steel rods
- Powder coat finish on perimeter components in selected color (not available on curtains)

---

## COMPONENTS

---

### Brackets

Minimum 3/16" steel plates bolt to guide supporting member and support counter balance shaft and curtain.  
Standard material and finish: steel with powder coating gray

### Counter-balance Shaft

4-1/2" minimum diameter outer shaft and 1-1/4" minimum inner shaft. This assembly supports the curtain and contains counter-balance torsion springs for assisting operation. Standard material: steel

### Guides

Extruded aluminum sections equipped with polypropylene pile runners and mounting member. Support the entire weight of the unit. Mill finish aluminum. Optional finishes: clear and color anodized aluminum

### Curtain

Horizontal rods with glazed polycarbonate panels between molded nylon links. Mill finish aluminum, stainless or galvanized steel

### Bottom Bar

2"x3-1/2" heavy duty extruded aluminum tubular section that houses optional locking mechanisms. Mill finish aluminum. Optional material: stainless steel angles

