

CONTROLS

MOTORIZED

Gate opens and closes automatically upon successful authentication

FINISH

(PC) POWDER COATED (SS) STAINLESS STEEL



Powder Coated Colors



TURNSTILES OF THE PROPERTY OF

OL-MSG

MOTORIZED SWING GATE

The OL-MSG Motorized Swing Gate is designed for managing pedestrian flows at entrance points of public buildings, banks, administrative offices, retail outlets, railway terminals, airports, etc., meeting the highest requirements for design and comfort. Gates can be placed alongside other turnstiles, or as standalone devices. Customization options, design and installation services are available. Contact us for more information.

FEATURES

- · Waist-High Motorized Swing Gate
- For Interior Use
- · One-Way or Bi-Directional Modes
- ADA Compliant Passage Width (33" Glass)
- Made with 304 Stainless Steel
- . Throughput of up to 12 people per minute
- Alarms with audible tone, as well as solid-state output
- · Electronics and metals made and fabricated in the USA
- GSA Schedule, HUBZone SBA Certified











OPTIONS

- · Single-lane or multiple-lane configurations
- External control panel
- · Access control readers and pedestals
- Custom metals, finishes, or powder-coated colors
- · Matching post and glass or railing options

TECHNICAL SPECIFICATIONS

Operating voltage	24 V DC ±10% Current
Power consumption	
Throughput rate in single passage mode	12 persons/max
Collision detection	
Power failure operation:	
Fire alarm operation: Trigger A	llows Automatic Hold Open in Desired Direction
PLC trigger options: Trigger to Open One or	Two-Directional Adjustable Timer and Counter