





FULL HEIGHT **TURNSTILES** GF-8400Series GateSet Secure Line GF-8400 Series Full Height Turnstiles are robust products which function indoor and outdoor, provide pedestrian access control in areas requiring high level of security. Cage type structure, manufactured from heavy gauge steel,

enhances the strength of the GF-8400 series to withstand against crowd pressure. Its heavy duty mechanics, ensures smooth operation during controlling thousands of pedestrians at one session successively. With proven ability to handle massive crowds in places like subways or stadiums, Full Height Turnstiles ensures robust solutions for crowd control.

SecureLineGF-8400Datasheet v.2.0

Functional Highlights





Stadiums Prisons Military Sites Government Offices







Usage Areas

Access Control

Heavy Duty

Embassies Underground Car Parks Industrial Areas **Featured Characteristics** Designed for intense industrial usage with 100% duty cycle and heavy gauge mechanics

Flexible Ease of integration with all access control equipment through its electronic control card

Secure Cage type case ensures maximum security Strong Effective crowd control with huge strength to impact, enhanced by 8 different mounting points Reliable Low maintenance requirement, long product life

Powder Coated - Arms and Rotor:

Products in this Series

- Main Body and Frame:

- Powder Coated - RAL Color Options Available: 6018, 5002, 7001, 7040, 7032
 - Recommended For: * Indoor - Low Moist Outdoor
 - Powder Coated - Arms and Rotor: 316 Grade Stainless Steel - RAL Color Options Available:

- Main Body and Frame:

- 6018, 5002, 7001, 7040, 7032 - Recommended For: * Indoor - Very Moist and Highly Corrosive Outdoor







- Main Body and Frame: Powder Coated

304 Grade Stainless Steel

- RAL Color Options Available:

- Arms and Rotor:



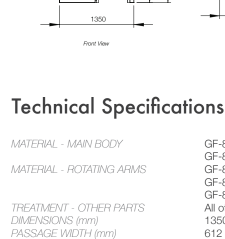
- Recommended For:

* Indoor - Moist Outdoor



SecureLineGF-8400Datasheet v.2.0

Drawings and Dimensions



ROTATION CONTROL CAPACITY DESIGN

WARRANTY * Subject to change depending on design or project needs without prior notice

SecureLineGF-8400Datasheet v.2.0

GF-8440: 304 Stainless Steel - Satin Finishing GF-8400: Electrostatic Powder Coating on Steel GF-8420 / GF-8440: 304 Stainless Steel GF-8430: 316 Stainless Steel All other parts are coated against corrosion

1350 x 1300 x 2200 (WxLxH)

"Only Exit", "Entrance and Exit"

easy part replacement

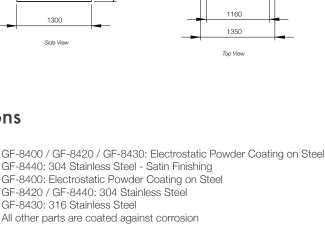
Handling more than 30 passengers per minute

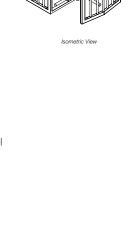
612

30 W

220V / 50Hz 250 mA / 850 mA

1300





OPERATING TEMPERATURE -20 °C / + 70 °C ACCESS CONTROL Microprocessor based control for granting access. Easy integration with all kind of access control equipment POSITION DETECTION Position detection with two separate micro-switches at mechanics

PASSAGE ACKNOWLEDGMENT WARNING INDICATORS

OPERATION MODE

DIRECTIONAL MODE

OPERATING VOLTAGE

NOMINAL / MAX. CURRENT POWER CONSUMPTION

OPERATION SAFETY MANUAL OVERRIDE FI ECTRICAL FAILURES CERTIFICATION

Provided by 4 pieces of optical passage sensors controlled with PLC (optional) Two separate warning indicators at front and rear sides of the gate. Green arrow indicates "Passage Open", Red cross indicates "Passage Closed" 6 different operational modes available, programmed by means of software

Unidirectional and Bidirectional operation features as "Only Entrance",

While Cage type design enhances security, its modularity ensures

Self-centered and smooth operation by means of spring and hydraulic damper

Electrical and mechanical safety for all components, To avoid injuries, all corners and sides are rounded Entry and Exit Manual Override option with locked switch cabinet (optional) Main mechanism released and unlocked automatically. Arms rotates free. ISO 9001:2008, CE 2 Years

Placed at the secure side of the roof within a locked compartment, Manual Override Box provides ease of passage mode configuration for authorized security personnel. Available optionally, this feature comes as default in "-T" configuration

In order to acknowledge physical passage of the user, passage tracking feature is provided with passage sensors, which are located at 4 different points through the passage. Available optionally, this feature comes as default in "-T" configuration

Optional Features Manual Override Box



Optional Accessories

Top Panel LED Lighting A more visible passage indication is provided with

Finishing Options

Stand Alone Card Reader For sites without Access Control System, different

Passage Tracking Sensors

LED Lights placed both at entry and exit sides. types of stand-alone card readers are available.



Button Control Unit

operation for security personnel.

Designed for guard rooms, provides ease of

Standard 304 Stainless Steel, Satin Finishing Optional 316 Grade Stainless Steel, Satin Finishing Optional Powder Coating with Anti-Rust Layer and Heat Treatment (RAL Colours Available)







Sales Inquiries: export@gateset.com.tr Technical Inquiries: technical@gateset.com.tr