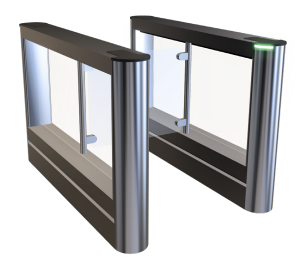


GG200 GG300 GG400 GLASSWING



Barrier turnstiles

Fastlane® **Glassgate 155**

Product Features		

Pedestal Footprint (L x W x H in inches)	59.5 x 7.4 x 38.0	
Available Lane widths (in inches)	26 / 36 / 43.3 / 47.2	
Barrier Heights (in inches)	33.2	
Brake Strength	60N / 300N (option)	
Tailgate Detection	.25"	
Throughput 1 per second		

Sustainability

- LEED Preferred Manufacturing
- ISO 14001:2015 Accreditation

■ Low Voltage/Low Power Consumption



Glassgate 155



PINPOINT ACCURACY

UNSURPASSED THROUGHPUT

- High processing speed reduces
- Door-like motion ensures quick user acceptance

Broaden Your Horizons

Fastlane Glassgate 155, based upon the aesthetics of the popular Glassgate 150 model, offers additional security and lane width options while maintaining the renowned good looks of the Fastlane range. Glassgate 155 features concealed optical systems for a sleeker look with waist height glass barriers and optional locking brakes. Lane widths up to 47 inches are achievable.

Advanced Security Technology

Utilizing cutting-edge optical detection technology for unparalleled accuracy and safety.

- 56-beam high-resolution infrared matrix
- Detects tailgaters as close as 1/4" (5mm) apart
- Can differentiate between body mass and smaller objects
- Features **Sidegate Detection**° **technology**, which identifies two individuals attempting unauthorized side-by-side entry.

User-Friendly Design

Engineered for quick acceptance and smooth operation in hightraffic areas.

- Barriers close slowly when safety beams detect an obstruction
- Automatic local alarm for unauthorized entry
- Fire alarm integration for emergency egress

Flexible Integration

Seamlessly connects with existing building systems for comprehensive security management.

- Compatible with Access Control, CCTV, and building management systems
- Fastlane Connect[™] ethernet communications for remote control and diagnostics that enables Web-based turnstile control from any PC, tablet, smartphone, or from Fastlane's Multilane Controller.
- Optional visitor management input







FIELD PROVEN RELIABILITY

Smart detection reduces false alarms Lower costs, higher ROI

■ Differentiates body mass from smaller objects traffic build-up

Elegant designs accentuate lobby

- Glass barriers provide secure and welcome entry
- Barriers open flush with the pedestal, minimizing footprint

Maximized uptime boosts profitability

- Fewer failures mean lower repair
- Online diagnostics and support packages

Durability and Reliability

Built to last, ensuring long-term performance and minimizing maintenance needs.

- In normal use, 10,000,000 cycles of operation
- High-quality construction for lower whole-life costs
- Reduced failures and repair costs

Customizable Options

Adaptable to various architectural styles and accessibility requirements.

- Finishes: Wide range of metal colors, textures, and wood-like options.
- Glass Barriers: Custom graphics, logos, or decorative accents available.
- Tops and End Caps: Choose from square or round pedestal end caps, with top options available in glass, stone, metal, and more.

Certifications (power supply only)

- UL 60950-1
- CSA C22.2 No. 60950-1-07, second edition

Accessories

- Fastlane Floor Protector
- Fastlane Infill System
- Multiple desktop controls IP or Analog
- FastScan™ Tenant/Visitor System
- Multiple Reader Mounting Options
- FastCmd™
- Locking Brakes

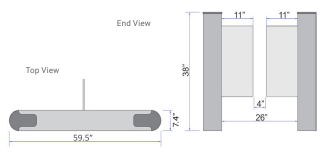
Please see Fastlane accessories data sheets for additional details.

DETAILS

Fastlane Glassgate 155 dimensions

(standard, single turnstile)

Please see the Glassgate 155 Drawing Pack for additional details.



FASTLANE GLASSGATE 155 TECHNICAL SPECIFICATIONS

	CAE SE EGII IGATIONS		
Enclosure material	Stainless steel 304, 240 grit (satin no.4), horizontal grain		
Weight (Interlane Pedestal)	77kg / 169.8lbs		
Weight (RX/TX Pedestal)	69kg / 152.2lbs		
Barrier material	10mm Toughened Safety Glass EN14179 / ANSI 97.1		
Barrier Breakaway Force - Friction	≥ 60N (measured at 285mm from the shaft axis)		
Maximum Rated Force - Locking Brakes	$\geq 300N^*$ (the brake may slip above rated force, damage to glass clamps and panel may also occur)		
Environmental			
Temperature	5 to 50 degrees centigrade		
Relative humidity	5 to 95% non-condensing		
Energy consumption per lane	421kW hours per annum		
Ingress protection	IP20 (Internal building applications only)		
Turnstile Power Specifications			
Receive Gate / Transmit Gate	24Vdc 1.25A (max)		
Dual Gate Interlane	2x 24Vdc 1.25A (max)		
24Vdc Power Supply (Included)			
Enclosure	Black mild steel, wall mounted, 13" x 8" x 5.5"		
Modules	Dual or quad 24Vdc 2.5A overcurrent fold back		
Input voltage	100-240Vac, 60/50Hz, 5A fused spur connection		
Outputs	24 V DC, 60 W, 1.25 A		
Access Control Inputs			
Voltage-free contact; 1mA current sense	Entry & Exit request (NORMALLY OPEN closing for 1 second		
Screw terminal connector	Visitor entry (NORMALLY OPEN momentary closing contact)		
Max conductor CSA 16AWG/ 1.5mm2	Visitor exit (NORMALLY OPEN momentary closing contact		
Fire panel integration input	Opto-coupled Input12-24Vdc @ 25mA nominal		
Ethernet connection	RJ45 TCP/IP Port		
Access Control Outputs			
Voltage-free contact; Contact Rating 28Vdc 0.5A	Entry & Exit monitor (NORMALLY CLOSED opening for 1 second)		
Screw terminal connector	Alarm 1 (NORMALLY CLOSED opening for 1 second)		
Max conductor CSA 16AWG/ 1.5mm2	Alarm 2 (NORMALLY CLOSED opening for 1 second)		
System Outputs			

* In normal use, 10,000,000 cycles of operation is expected before electromechanical subassemblies may require replacement as part of an approved preventative maintenance program.

75 - 100 dB (93dB at 1 metre)

*Fastlane logo present on left-most pedestal base. Removal available upon request.

Turnstile status display

Alarm sounder output

* Due to continuous improvements, specifications are subject to change without prior notice.



With thousands of systems installed on six continents, Fastlane is a world leader in elegant and intelligent optical turnstiles.

Manufactured by Integrated Design Limited. Fastlane is a registered trademark of IDL, 1995.



RGB LED diffused through 10mm high clear frosted acrylic