

## DATA SHEET

FASTLANE TURNSTILES: GLASS BARRIER

GG150

GG300

GG400 GLASSWING



Barrier turnstiles

# Fastlane® Glassgate 155

	BARRIER TYPE	FOOTPRI	FOOTPRINT			
GLASS	ARM	OPTICAL				
HIGH SECURITY		Q PINPOINT ACCURACY	UNSU THRO			
Advanced technology for superior entry control		Intelligence virtually eliminates false alarms	Greater retu investment			
<ul> <li>Detects and deters tailgaters in very close proximity</li> <li>Class leading infrared detection systems</li> </ul>		<ul> <li>Differentiates body mass from smaller objects</li> </ul>	<ul> <li>High proce reduces tra</li> </ul>			
		<ul> <li>Provides instant feedback of traffic flow and incidents</li> </ul>	Door-like m quick user			

# 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 intelligence

Fastlane turnstiles have an advanced architecture based on distributed intelligence. An infrared beam matrix engineered with multiple microprocessors monitors pedestrian movement with pinpoint accuracy, detecting tailgaters as close as 1/4" apart. Inherently more secure, this technology also enables the fastest entry and minimizes false alarms.

## **IP** enabled

Glassgate 155 features Fastlane Connect™, a TCP/IP communication and control system that enables Web-based turnstile control from any PC, tablet, smartphone, or from Fastlane's Multilane Controller.

## Operation

Glassgate is designed to work in a normally closed mode, opening only after an access system approval. The glass barrier swings away from an authorized user. Barriers then either:

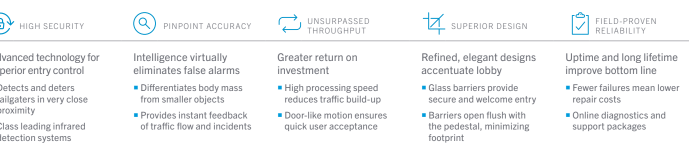
- Close guickly behind the authorized person to deter tailgaters
- Stay open for immediate additional authorized users passing in either direction

Glassgate will automatically sound a local alarm if someone enters without authorization.

- Efforts to push past the glass barrier will sound a second, louder alarm
- A secondary relay can trigger CCTV, lock doors, or control elevators

## User-friendly and safe

The Glassgate 155 has a longer pedestal which uses a 56 beam high resolution infrared matrix designed to stop the barriers from moving in the event that any of the beams are broken. The units feature a fire alarm input to allow for unimpeded emergency egress and the units can be configured to fail safe in the event of power fail.



## DATA SHEET

## **Materials**

- Tops: 304 stainless steel with Corian® Deep Black Quartz ends .
- Side panels and end caps: 304 stainless steel . with a satin polish
- Barriers: .39" Toughened Safety Glass EN12150 / ANSI 97.1

Fastlane Glassgate 155 comes standard with rounded pedestal ends. A variety of premium and custom options are available to ensure Fastlane complements building aesthetics.

#### Visitor management

Fastlane features an optional visitor management input. When activated, unlimited access is allowed for a designated period, after which the system returns to its secure state.

### **Disabled** access

Fastlane is compliant with ADA as well as most international standards. A wider lane using the same slim pedestals allows for wheelchair or cart access. Audio/Visual feedback is standard.

## **Options/Accessories**

- Fastlane Technical Services
- Fastlane Floor Protector
- Fastlane Infill System
- Multiple desktop controls - IP or Analog
- FastScan™
- Multiple Reader Mounting Options
- Icon Status Display .
- Locking Brake
- Sidegating

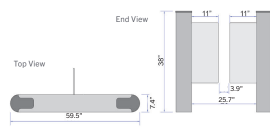
Please see Fastlane accessories data sheets for additional details.

#### DETAILS

#### Fastlane Glassgate 155 dimensions

(standard, single turnstile)

Please see the Glassgate 155 Drawing Pack for additional details.



	GG150	GG155	GG200	GG250	GG300	GG400	GLASSWING				
FASTLANE GLASSG	ATE 155 TE	CHNICAL S	PECIFICATIO	DNS							
Pedestal Dimensions (standard and ADA)		Barrier Glass Dimensions		Inputs from Access Control							
<ul> <li>Height: 38.0" (965 mm)</li> <li>Width: 7.4" (188 mm)</li> <li>Length: 59.5" (1,510 mm)</li> </ul>		<ul> <li>Height from floor: 33.2" (845 mm)</li> <li>Std. width: 11" (280 mm)</li> <li>ADA width: 16.0" (407 mm)</li> <li>43" width: 19.7" (500 mm)</li> <li>46.9" width: 21.7" (550 mm)</li> </ul>		<ul> <li>Require voltage-free switching (current sense 1 mA typical)</li> <li>Entry request (normally open closing for &lt; 1 second)</li> <li>Exit request (normally open closing for &lt; 1 second)</li> </ul>							
							<ul> <li>Visitor access in &amp; out (normally open momentary push button)</li> </ul>				
									Barrier Breakaw 60N (6.1 kg) n		
				Lane Width		Operatin	g Modes		Outputs to Ac	cess Syste	m
<ul> <li>Std. lane: 26.0" (660 mm)</li> <li>ADA lane: 36.0"</li> </ul>			<ul> <li>Card in/card out</li> <li>Card entry/free exit</li> <li>Free entry/card out</li> </ul>		<ul> <li>Voltage free relay contacts rated 0.5A, 28 V DC for output to system</li> </ul>						
					Lane entered (NC)						
(914 mm)	⊃ <i>4"</i>		<ul> <li>Free entry/free exit</li> </ul>		<ul> <li>Lane exited Exit (NC)</li> </ul>						
<ul> <li>Can go up to: 47.2 (1,200 mm)</li> </ul>	24				<ul> <li>Alarm 1 (NC, opening for 1s)</li> </ul>						
					<ul> <li>Alarm 2 (NC, opening for 1s)</li> </ul>						
Throughput*		Power Re	Power Requirements			Display					
<ul> <li>1 person / second maximum (subject to</li> </ul>			<ul> <li>Input: 115 V AC, 60 Hz or 230 V AC, 50 Hz</li> </ul>		<ul> <li>Tri-color end of turnstile indicators: red, white, green</li> </ul>						
response time of control system)	access	<ul> <li>Output</li> <li>1.25 A</li> </ul>	: 24 V DC, 6	0 W,							
Tailgate Detection	Distance	Reliabilit	у		Ethernet Conr	ection					
<ul> <li>1/4" (5 mm) minim</li> </ul>	ium	<b>5</b> ,000,0	000+ cycles	*	<ul> <li>RJ45 TCP/IF</li> </ul>	' port					
Audible Indicators		Optics									
<ul> <li>Single tone sounder: card authorization and turnstile obstructions</li> <li>Multi-tone variable volume sounder: alarm condition</li> </ul>		pulsed beam a	l turnstile - 5 multi-infrar array, synchi ection and s	ed onized							
		<ul> <li>Enviror</li> </ul>	mentally								

\* Expected time to pass through turnstile.

\* In normal use, 5,000,000 cycles of operation is expected before electromechanical subassemblies may require

- replacement as part of an approved preventative maintenance program.
- \* Due to continuous improvements, specifications are subject to change without prior notice.

hardened to avoid

sunlight interference



Smarter Security

More intelligent. More secure.

www.smartersecurity.com | 800.943.0043

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

Manufactured by Integrated Design trademark of IDL, 1995

©Copyright 2019, Smarter Security. All Rights Reserved. Smarter Security is a registered trademark of Smarter Security, Inc. Fastlane and Door Detective is a registered trademark of Integrated Design, Ltd.

F.

fastiane