



Streamlined optical detection

Fastlane 400 OT is a mid-size optical turnstile. It combines advanced optical technology with a streamlined pedestal to detect and alarm unauthorized access. With Fastlane, security has never looked so inviting.

Advanced intelligence

Fastlane turnstiles have an advanced architecture based on distributed intelligence. A 24 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.

Operation

The 400 OT is designed to operate in a normally secure mode, and:

- Allows access only after system approval
- Automatically sounds a local alarm if someone enters without authorization
- Has a secondary relay that can trigger CCTV, lock doors, or control elevators

User-friendly and safe

The absence of a physical barrier ensures fast throughput and unrestricted movement for all personnel, with safe disabled access and free emergency egress in the event of a fire alarm or power outage. Users are greeted by an intuitive interface, which automatically guides the user through the entry and exit procedure, ensuring fast easy access for authorized users.

Barrier-free turnstiles

Fastlane[®] 400 OT



HIGH SECURITY

Advanced technology for superior entry control

- Detects tailgaters following behind authorized personnel
- Beam matrix profiles entire lane



PINPOINT ACCURACY

Intelligence virtually eliminates false alarms

- Differentiates body mass from smaller objects
- Increases acceptance, avoiding guard tune out



UNSURPASSED THROUGHPUT

Greater return on investment

- High processing speed reduces traffic build-up
- One person per second minimizes turnstiles required



SUPERIOR DESIGN

Refined, slim designs accentuate lobby

- Takes up less space – only 38 inches long
- Lack of physical barrier provides welcome entry



FIELD-PROVEN RELIABILITY

Uptime and long lifetime improve bottom line

- Fewer failures mean lower repair costs
- Minimizes need for extra guards

Materials

- Tops: 304 stainless steel with Corian® Deep Black Quartz ends
- Side panels and end caps: 304 stainless steel with a horizontal grain
- Beam windows: Perspex® 962

In addition to a choice between rounded or squared 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
- Fastlane Remote Control
- FastScan™ Tenant/Visitor System
- Multiple Reader Mounting Options

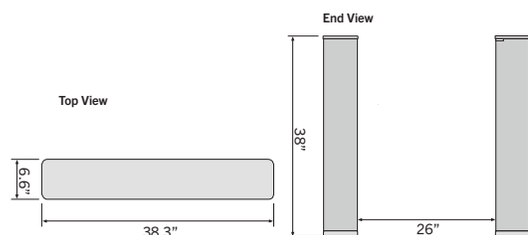
Please see Fastlane accessories data sheets for additional details.

DETAILS

Fastlane 400 OT dimensions

(standard, square ends, single turnstile)

Please see the Fastlane 400 OT Drawing Pack for additional details.



TECHNICAL SPECIFICATIONS

Pedestal dimensions (standard and ADA)

- Height: 38" (965 mm)
- Width: 6.6" (166 mm)
- Length: 38.3" (973 mm)

Optics

- Optical turnstile - pulsed multi-infrared beam array, synchronized for detection and safety
- Environmentally hardened to avoid sunlight interference

Inputs from Access Control

- Require voltage-free switching (current sense 1 mA typical)
- Entry request (normally open)
- Exit request (normally open)
- Visitor access in & out (normally open momentary push button)
- Fire panel integration- Opto-coupled Input 12-24 Vdc @ 25mA nomina

Lane width

- Standard lane: 26-36" (660-914 mm)
- ADA lane: 36" (914 mm)

Operating modes

- Bidirectional card in/out on demand
- Bidirectional card in/free exit
- Enter only/exit only
- Lane closed

Outputs to Access System

- Voltage free relay contacts rated 0.5A, 28 V DC for output to system
- Lane entered (NC)
- Lane exited Exit (NC)
- Alarm 1 (NC, opening for 1s)
- Alarm 2 (NC, opening for 1s)

Throughput*

- 1 person / second maximum (subject to response time of access control system)

Power requirements

- Input: 115 V AC, 60 Hz or 230 V AC, 50 Hz
- Output: 24 V DC, 0.5 A

Flow control and alarm outputs

- Ready for entry (normally closed, normally open, common poles)
- Ready for exit (normally closed, normally open, common poles)
- Remote Alarm (normally open)

Tailgate detection distance

- 1/4 inch (5mm) minimum

Reliability

- 5,000,000+ cycles*

Certifications (power supply only)

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

Sounders

- Single tone sounder: card authorization
- Multi-tone variable volume sounder: alarm condition

Ethernet Connection

- RJ45 TCP/IP port

* 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.