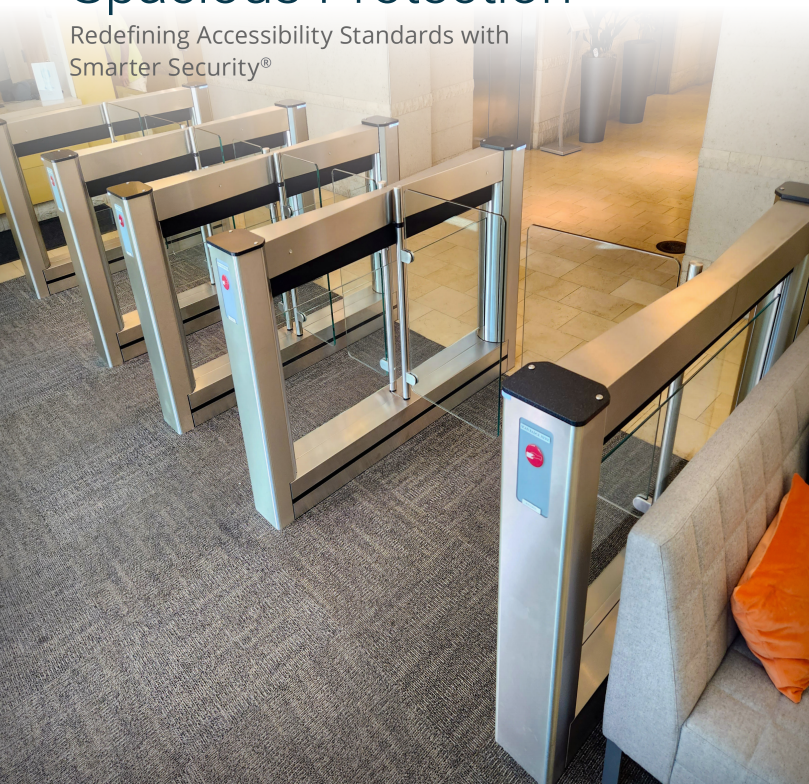


Wider Entry, Spacious Protection



The Wider Lane Portfolio

Smarter Security offers three premium turnstile models featuring expanded lane widths that combine accessibility with uncompromising security detection.



GLASSGATE 150 PLUS

Features a windowless beam matrix for enhanced security and cleaner look. Ideal for elegant entrance control across various industries.

- Comfortable **39.4"** (1000 mm) lane width options
- 20-beam high-resolution infrared matrix
- Detects tailgaters as close as 1/4" (5mm) apart
- 60 people per minute throughput







GLASSGATE 155

Sleek design with hidden optical systems and waist-height barriers. Ideal for facilities with large deliveries and equipment.

- Impressive lane widths up to 47.24" (1200 mm)
- 56-beam high-resolution infrared matrix
- Detects tailgaters as close as 1/4" (5mm) apart
- ★ Features Sidegate Detection® technology
- 60 people per minute throughput







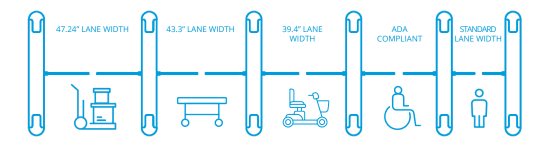
GLASSGATE 400 PLUS

Offers four barrier height options and extended pedestals for superior protection. Ideal for high-security environments.

- Generous lane widths up to 47.24" (1200 mm)
- 36-beam high-resolution infrared matrix
- Detects tailgaters as close as 1/4" (5mm) apart
- ★ Features Sidegate Detection® technology
- 60 people per minute throughput







Achieve Accessibility Without Sacrificing Protection

Smarter Security introduces a revolutionary line of Fastlane turnstiles that go beyond ADA compliance in North America to accommodate all types of lobby traffic. Whether it's traditional foot traffic, ADA access, or extra-wide loads like gurneys, bicycles, forklifts, and pallets, our new models are designed to fit your space's specific needs.

From commercial buildings to hospitals, logistics hubs, and manufacturing facilities, these expansive entry solutions help transform the way people and equipment move through your lobby space—safely, efficiently, and accessibly.

Benefits of Wider Lanes

Implementing wider turnstile lanes delivers immediate and tangible advantages for facilities of all types:

- Reduced Total Costs Fewer pedestals, minimal to no infill needed, and simplified installation versus traditional configurations
- Enhanced Accessibility Easily accommodate wheelchairs, mobility aids, and larger equipment
- Improved Traffic Flow Prevent bottlenecks during peak hours with more efficient movement
- Streamlined Aesthetics Create a more cohesive, elegant entrance with uniform lane designs
- **Greater Flexibility** Handle deliveries, luggage, and maintenance equipment without disruption



The First Side-by-Side Collusion Detection

Wider width lanes may be more tempting to intruders. Fastlane solves that problem with industry-first side-by-side detection technology. The intelligent infrared matrix uses neural network algorithms to make split-second decisions about who and what is passing through. It distinguishes between a person and a wheelchair, reducing frustrating false alarms while maintaining smooth traffic flow at up to one person per second.



About Smarter Security

Smarter Security is North America's preeminent security company for Entrance Control security. Unlike other solutions, our Fastlane turnstiles and Door Detective® products all harness the power of advanced neural network technology to provide unrivaled intelligence to pedestrian access control. We provide seamless security for some of the world's most iconic buildings, including over 50% of the Fortune 100 and thousands of commercial, campus, and government lobbies. With Smarter Security, organizations achieve a layered security strategy with a lower total cost of ownership. Visit www.smartersecurity.com.

For more information, email us at **info@smartersecurity.com** or call us at **800.943.0043**

Locations

CORPORATE HEADQUARTERS 110 Wild Basin Rd., Ste 200 Austin, TX 78746



© 2025 Smarter Security. Smarter Security is a registered trademark of Smarter Security, Inc. Fastlane and Door Detective are registered trademarks of Integrated Design, Ltd.





Smarter Security is an American company headquartered in Austin, Texas.