Secure Exit Lane

Unmanned Security Exit Systems



Directional Motion Detection Reduces the Threat of Unauthorized Access to a Secure Environment

The Secure Exit Lane provides one way pedestrian traffic flow from secure to non-secure zones. The Secure Exit Lane creates a physical barrier and is designed to effectively Detect, Prevent and Control/Contain unauthorized entrance into secure areas and zones, thus maintaining the natural flow of traffic. The system uses an array of sensors to detect unauthorized traffic from accessing a secure zone. The Secure Exit Lane can minimize the need for physical personnel by providing remote monitoring capability. Unauthorized entry and static object detection are only two of the many potential threats capable of triggering a security alert at the Secure Exit Lane.



Sleek & Secure

Horton Secure Exit Lane has a sleek style for areas with minimal space. Multiple lanes can be combined to increase pedestrian throughput.



System Modes:

Free Flow: Entry and Exit security doors can be open simultaneously to provide optimal throughput.

Security: Active

• Interlock: Only one security door is open at a time to provide enhanced security.

Security : Active

 Locked: Both security doors are locked.

Security: Active

• Open: Both security doors are held open for emergency ingress, egress, etc.

Security: Inactive

 Cleaning: Entry security door is closed & locked. Exit security door is open.

Security: Active



Specify Horton and demand AAADM certified installation



Exit Lane Breach Control



Secure Exit Lane

Unmanned Security Exit Systems





The door's object detection technology (floors, walls and overhead) detects, prevents, and contains undesirable and dangerous objects, shutting and locking the door and sounding an alarm if something is detected.





The Secure Exit Lane is large enough to accommodate passengers with disabilities.

Features:

- User Interface
- Remote Monitoring
- Customizable
- · One Way Security
- · High Volume Throughput
- Sleek Style
- Audible Commands
- · Bullet-resistant glass option available for maximum security

Applications:

- Airports
- High Security Environments
- Directional Flow



Horton Automatics World Headquarters 4242 Baldwin Boulevard Corpus Christi, Texas 78405-3399 USA Phone: 800-531-3111, 361-888-5591

Fax: 361-888-6510

Horton Automatics, Ltd. **United Kingdom** Unit A, Hortonwood 31 Telford, Shropshire, England TF1-7YZ

Phone: 01952 670169 Fax: 01952 670181



