# Axion guard

INTELLIGENT OPTICAL TURNSTILES





**ACCESS** Building Security Worldwide

## **AXT-SW** RBH Intelligent Optical turnstiles use multiple layers of optical beam curtain detection sensors to recognize patterns of humans and objects that pass through the lane. This means the system can catch a 1/2" inch of unauthorized tailgating yet virtually never cause a false alarm. RBH turnstiles bring high security for the lobby that is safe to use and cost effective.



Learn more by visiting

**RBH-Access.com** 

### Axiom GUARD

#### INTELLIGENT OPTICAL TURNSTILES

#### Secure

- 1/2" tailgate detection to deter tailgaters.
- Unauthorized opposite direction entry detection.
- Crawling or jump-over detection.
- Passage detection even if beams are partially blocked.
- Virtually never causes false alarms for swinging arms, pushing a stroller, pulling or carrying a luggage or abriefcase.
- Allows entance to the detection area before a card is presented.
- Just walk into the lane to open the barrier for one directional access while keep the other direction armed.

#### Safe

- The Barrier is quickly stopped when any beams are blocked in the moving path, or people are moving against the barrier's direction.
- Barrier releases or retracts when more resistance than normal operation is applied.

• In case of fire or emergency, one alarm input can trigger all turnstiles lanes to open.



- Allows enterance to the lane before presenting card. No need to stop and wait for the gate to open.
- When person just pass the middle of the turnstile, the card read is ready for next person. No need to wait the door closed.
- Scheduled or manually control for free entry or exit at rush hour.