



Accessories

Fastlane® Anti-Climb Sensors

Detect Climb-Over Attempts with Top Sensors

The new anti-climb sensors are designed to detect any unauthorized person trying to climb over your Fastlane turnstiles. The decorative top incorporates seamlessly into your turnstiles, so that they retain their sleek design, and the array of either pressure and top sensors work to detect climbing attempts while ignoring vibrations and other input from normal day-to-day use.

Sustainability

- LEED Preferred Manufacturing
- Low Voltage/Low Power Consumption
- ISO 14001:2015 Accreditation



Design

Our anti-climb sensors are integrated into the turnstile and activate when someone tries to climb over, setting off the alarm. We offer two types of anti-climb sensors:

Pressure sensors are currently available using the standard decorative top for the following Fastlane turnstile models:

- Glassgate 150
- Glassgate 155
- Glassgate 300

Top sensors are exclusively available for these premium models:

- Glassgate 400
- Glassgate 400 Plus
- Glassgate 250 Plus

Security

The Pressure Sensor System consists of an array of Load Sensors and a Load Sensor Control Board (Model#30600), along with the cable assemblies for alarm detection and output. The control board features a sensitivity control to adjust the weight required for detection of a climb-over.

- Weight detection range is from 33 to 176 lbs. (15 to 80 kgs.).

The Top Sensor System utilizes optical detection technology mounted on the top surface of the turnstile, providing immediate alarm triggering when interrupted by climbing attempts. These sensors are seamlessly integrated into the Corian top surface while maintaining visibility for maximum deterrence.

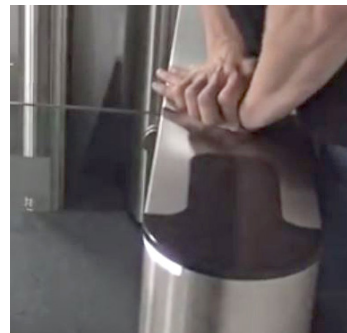


Figure 1: Intense pressure applied to calibrate sensitivity



Figure 2: Flashing light indicates alarm has been triggered

Manufactured by Integrated Design Limited.
Fastlane is a registered trademark of IDL, 1995. **fastlane**

©Copyright 2019, Smarter Security. All Rights Reserved.
Smarter Security is a registered trademark of Smarter Security, Inc.