

Fastlane Glasswing

Key Features

<ul style="list-style-type: none"> ■ Dimensions ■ Lane Width ■ Shape of Unit ■ Number of Infra-red Beams ■ Barrier Type ■ Barrier Position ■ Barrier Height ■ Primary Operating Mode ■ Wheelchair Access ■ Distance to * <li style="padding-left: 20px;">Detect Tailgaters <li style="padding-left: 20px;">Physically Impede Tailgaters ■ Speed of Throughput ■ User Display ■ Customisable Features ■ Safety Features 	<p>Standard</p> <p>(L) 1406 mm / 55.4" (W) 366 mm / 14.4" (H) 967 mm / 38" 660 mm / 26" Elliptical 24 Glass panels that retract inside the pedestals Middle of Pedestal</p> <p>Standard – ½ Height Options – None Barriers Extended (Normally Closed) Wider pedestal required with longer barriers Additional cost implication</p> <p>5 mm / 0.25" 300 mm / 12" 1 person per second (subject to access system) Tri-Colour End of Lane LEDs Vanity Tops at extra cost Glass can have company logo on it Enclosure Materials 8 Safety Beams, Fire Alarm Input</p>	<p>Wheelchair</p> <p>(L) 1406 mm / 55.4" (W) 484 mm / 19" (H) 967 mm / 38" 914 mm / 36"</p>
--	---	--



Fastlane Glasswing uses glass barriers in conjunction with state of the art optical technology to provide a high throughput security gate. The glass barriers are designed to work in a normally closed mode and retract inside the pedestal after a valid card has been presented to allow the authorised user to pass.

The fast moving glass barriers close behind the authorised person to deter tailgaters. The barriers are positioned in the middle of the pedestal to allow true bidirectional control and automatic free exit if desired.

User Friendly

The Fastlane Glasswing features a throughput management system. When activated the barriers stay open after an authorised entry for a defined period of time to await another authorised card. This inhibits the need for the barrier to open and close in between authorised people at peak traffic times. The Glasswing is designed to provide a larger gap than the industry standard for speedgates thereby allowing easy access through the system and minimising the chance of damage to the unit from briefcases and other large items.

Safe

The Fastlane Glasswing barriers feature variable torque and speed settings to tailor the units to specific applications. 8 infrared beam paths monitor the area near the barriers preventing the barriers closing on an obstruction. Additionally the barriers feature a torque sensor and are designed to automatically retract if they sense an obstruction when trying to close. The Fastlane Glasswing can integrate with a fire alarm system so that in an emergency the barriers automatically open to allow for free emergency egress. In a power failure, the barriers can be set to automatically open.



www.fastlane-turnstiles.com



