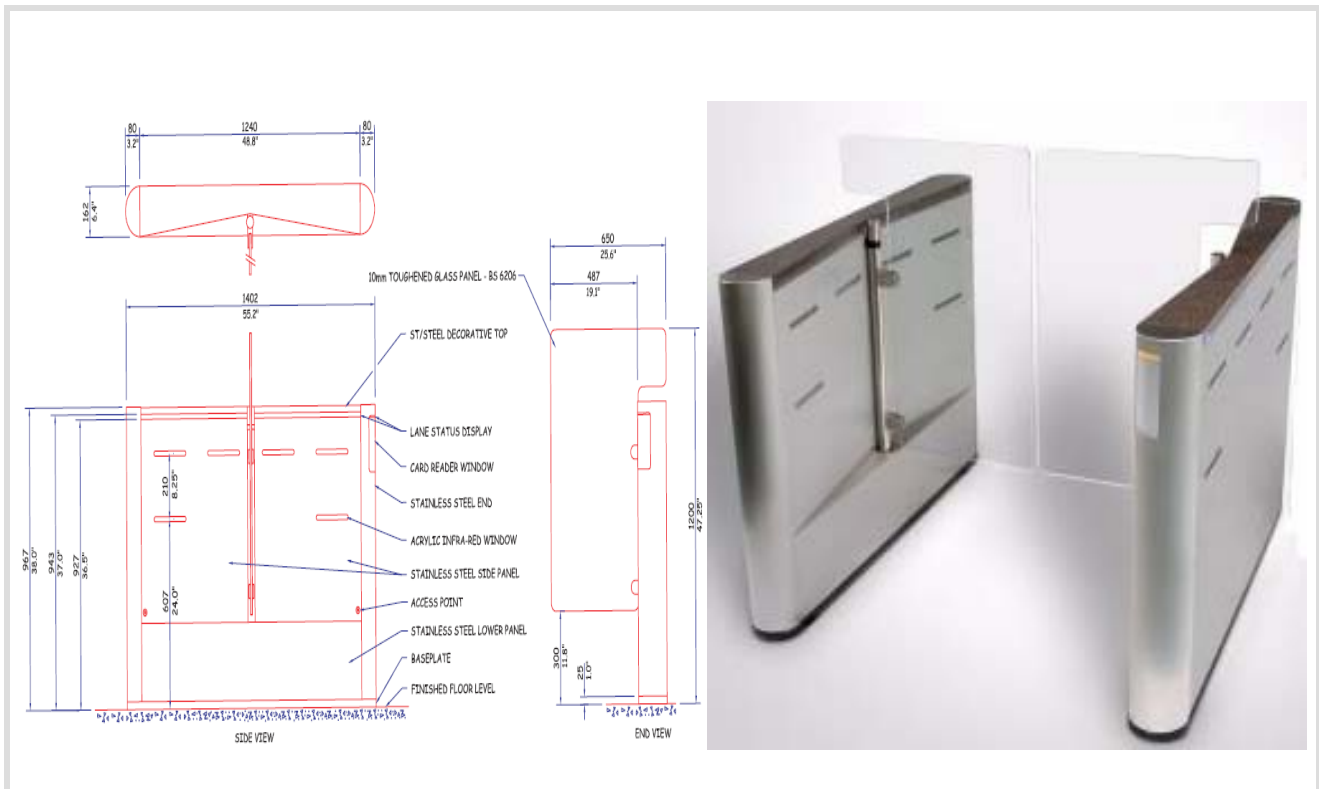




# Turnstile - Glassgates



EDS Glass Leaf Speed gates come in a range of widths, designs, and specifications; and with many different control mechanisms. Where the width of your site exceeds the standard sizes, several Bollards can be installed adjacent to each other, with linked controls to operate simultaneously. Several methods of safety are incorporated into the system as standard.

The speed gate, is the ultimate in preventing access into your site, it provides high security coupled with a very visible deterrent and can be installed in a variety of different applications in use for manned or unmanned sites. The turnstiles are robust and manufactured from stainless steel, glass and granite all complement each other.

Construction	All body stainless steel. The central and the front panels are 304 grade DIN grade satin stainless steel, lateral panels are standard grid patterned stainless steel.
Top Lid	Standard top cover is black granite 20mm. Different granite patterns and colours. (Options. Stainless steel or wood), available on request
Sizing	Pedestal Width 325mm Length 1465 (front to back), Height 1300 to granite top Glass Leaf 275mm (each) two per unit. Total overall width for a single unit 600mm for a double 875. For one lane two single units are required for two lanes one double and two singles are required. See layout picture.
Infill Options	Fixed glass panels can be used to close off spaces either end of the Turnstiles, to filter traffic in the proposed direction. All panels additional and subject to final site survey.

- High Security - Visible Deterrent
- Sleek Design
- Fast Operation
- Fast throughput of people
- Integrate into Any Access Control System
- Designed with Security Built-In

The Glassgate barriers feature variable torque and speed settings to tailor the units to specific applications. The infrared beams monitor the area near the barrier; if an object is detected in the path of the barrier, it slows to a crawl until the obstruction is removed. The Glassgate can integrate with a fire alarm system so that in an emergency the barriers automatically open in the exit direction to allow for free emergency egress. In a power failure, the barriers can be gently pushed out of the way.

\*The glass barrier closes quickly behind the authorised person to deter tailgaters.

\*The glass barrier moves away from the authorised pedestrian.

\* In the event of other authorised users trying to use the lane the barrier will stay open, even if they are walking in the opposite direction.

\*The familiarity of the 'door-like' action of the barrier gives users confidence in operating the system ensuring quick acceptance.