



## Glass Leaf Speedgate Turnstile



### Outline Specification: EDSUKTSG3 Glass Leaf Speedgate

Passage width	500mm or 900mm
Cabinet size	295x1005x1000mm.
Construction	304 brushed stainless steel. Cabinets can be powder coated or polished stainless steel.
Top Lid	Standard top cover is glass, Option for stainless steel
Sensors	IR photocell detectors top and bottom
Drive Unit	Motor Controlled.
Controls	Microprocessor controlled drive unit which can interface to any standard control system, i.e. card reader etc, coin acceptors., switch, Remote Operation Etc.
Power	Single Phase 110-240 (UK) 50/60 Hz or 12V DC
Balustrade	Available as an option

EDSUKTSG3 Glass Leaf Speedgate Turnstile 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 EDSUKTSG3 Glass Leaf Speedgate is robust and manufactured from stainless steel & glass.

A state of the art control system monitors the Speedgates for precise location and has numerous advanced safety features built-in, the control system ensures the Speedgates operates at optimum performance with smooth operation.

\* The wings closed in normal mode, opening fast when the authorisation is received for the passage, i.e card accepted. \* Safety features built-in to prevent persons being trapped when the wings are closing, reopening if activity detected. Optional counters can be installed for one by one or in and out. \* Indicator lights are built-in as standard, placed on both sides of the front panels. \* In Emergency the wings open and indicators illuminates green. Can also be activated during power failures, using built-in battery backup.

### Switch & Timer Operation

Push button, Desktop Switch, Keyswitch, & 24hr timer for automatic mode operation.



### Intercom Control

Audio, Video & Audio, GSM Intercom operated over a mobile phone SIM card.



### Access Control Integration

Keypads, Magnetic Swipe Card, Barcodes, Proximity Card, Photo ID, RFID & Radio Remote Control Technology, Biometric Controls, can all operate the system.



### UPS – Battery Backup Facility

Battery back-up facility to operate the system in the event of a power fail and provides a level of mains power filtering.



### Traffic Light Control

LED traffic lights and information signs, full & spaces, stop & go and bespoke directional signs etc.



### Photocell Safety/Opening Sensors

Photocell detectors providing opening/rise, close/lower, Switching & alarms etc.



### Token Operation

Simple token operation with slotted token, can be customised with your organisations logo or name.

