



# DDA Wing Gate



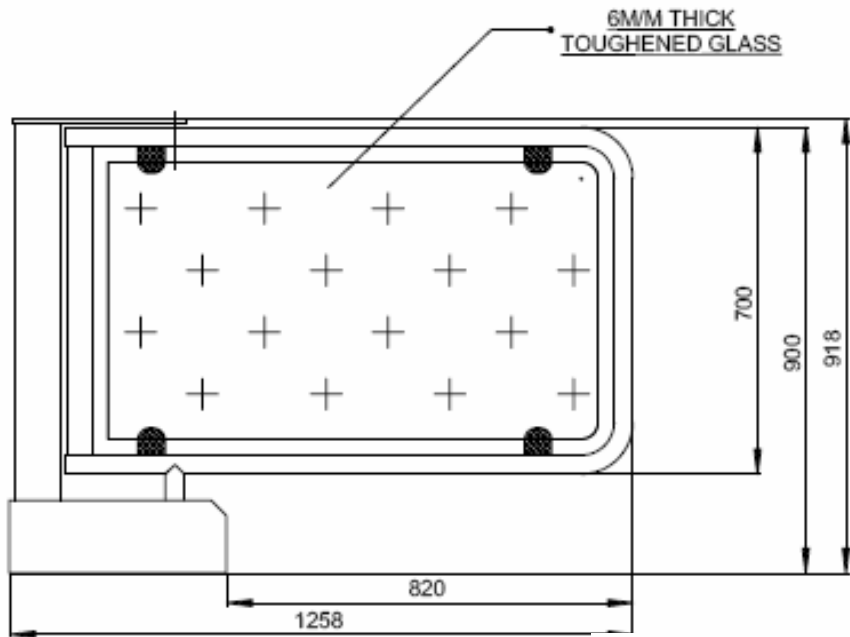
## Outline Specification: EDSUK Wing Gate T9107

Height	918mm.
Leaf Width	820mm
Overall Width	1258mm
Construction & Finish	Natural finish Stainless Steel, c/w plexi-glass (standard) or laminated glass leaf option, with option for frosting of organisations logos or text.
Safety	Supplied with failsafe built-in protection. Additional safety such as photocells, interactive IR detectors can be provided.
Drive Unit	Manual push/pull with electro-mechanical lock (either maglock or solenoid lock), c/w manual override, with built-in self closing device.
Controls	Microprocessor controlled drive unit which can interface to any standard control system: Switch Operation, Intercom, Token, Barcode, RFID Radio Frequency, Radio Keyfob Transmitter, Proximity Card, Proximity Tag, Magstripe Card Reader, Digital Keypad, Biometric Fingerprint or Hand Geometry Readers, Building Management Systems, etc.
Power	Single Phase 230vac (UK) Supply both 50/60 Hz.

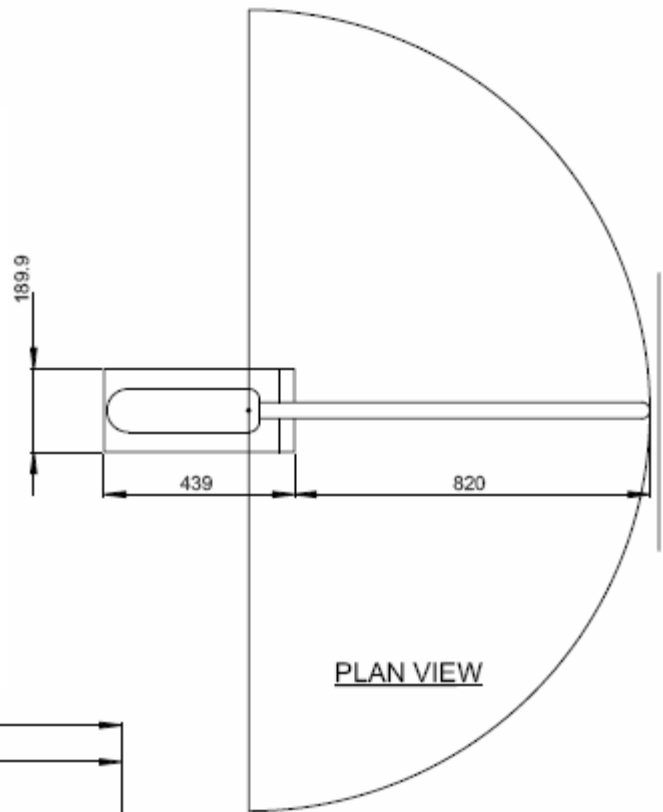
EDS Wing Gate T9107 is a DDA compliant manually operated locking swing turnstile gate. It is composed of a stainless steel structure with a plexi-glass or laminated glass panel. The gate is locked by with either a integral magnetic or solenoid lock, which can be controlled with switch or any of the methods listed above.

Wing features an emergency panic release system. It is also suitable for wider passageways as it is available in a double configuration. Wing allows easy access for wheelchairs where other turnstiles might cause problems.

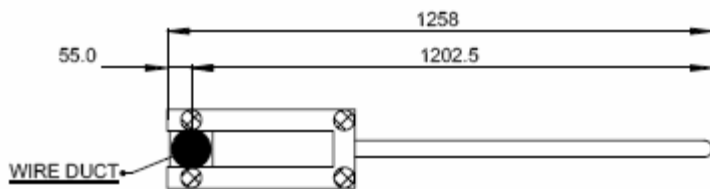
Images, Technical Specification & Notes:



ELEVATION



PLAN VIEW



180 DEGREE BASE FOOTPRINT

⊗ ANCHORING POINTS  
KEEP FREE OF CONDUIT.



# Optional Features

## Barrier Rail Infill Panels

Glass, Chrome, Stainless Steel or Wire sections used for infill between turnstiles & gates and other structures.



## Switch & Timer Operation

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



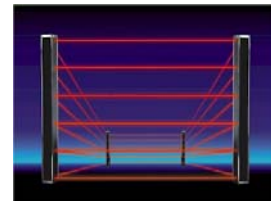
## Intercom Control

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



## Photo Infra-Red Beams

Additional photo-beams can be installed to provide commands such as safety, opening, closing and alarm signals.



## 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.



## Indicator Light Controls

LED indicator lights and For user feedback and information signs and bespoke directional signs etc.



## Token Operation

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

