

SWING GATE BARRIER 90° & 180° - ROUND





MARKET LEADER

- Full automated.
- Aesthetically pleasing.
- New design.
- Custom made on request.





APPLICATIONS:

 Our Typhoon[™] Special Needs Gate is designed to offer reliable controlled access such as banks, reception areas, reception areas, airports, leisure facilities, museums or where medium level of security is required.



DESIGNED FOR:

Interior or covered exterior.



- 12V DC Motor
- Intelligent IR Beam detector (optional)
- Direction Control ONLY WITH IR BEAMS
- Tampering



CONFIGURATIONS:

- 180° opening framed or frameless glass or polycarb wing.
- Suitable for special needs access. 180° opening framed or frameless glass or polycarb wing
- Suitable for special needs access.



SPECIAL FEATURES:

The modular compact design with removable access panel allows for easy installation and maintnanc. The 180o Swing Gate is designed with user safety in mind. There are no sharp edges or rough surfaces. All external surfaces have a smooth brush finish.





FEATURES:

Cabinets:

- Brushed Stainless Steel 304 / 316
- All external surfaces have a smooth brush finish
- Have indicators to indicate lane open/close and direction control (optional)

WARRANTY:

- 3 Year Mechanical
- 1 Year Mechanical





TECHNICAL SPECIFICATION:

ELECTRICAL REQUIREMENTS:

Power: 220V AC ± 5%

Frequency: 50Hz

Power Consumption: 150W per lane

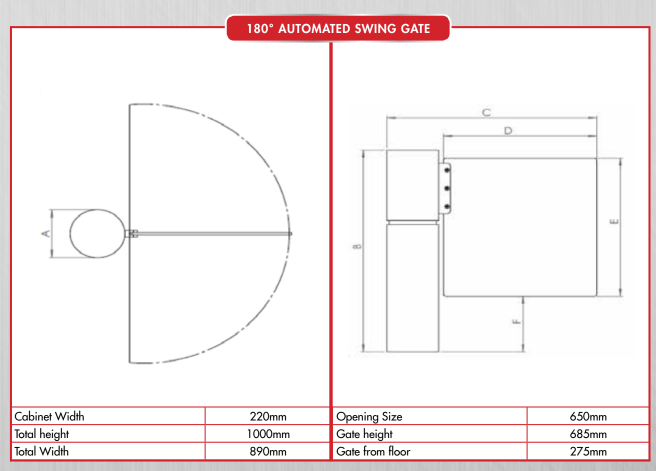
Power Fail Options: Glass wings released on power failure.

Fire Evacuation Mode: Gate will remain open when evacuation trigger input

is latched.

System Integration: Can integrate with any access control or ticketing

systems.



^{*}Due to continuous improvment, products and design are subject to change without notice.

**Available in mild steel powder coated and stainless steel brushed.



- Manufacturers & Suppliers of:

 Traffic Barriers High Security Spike Barriers Road Blockers Turnstiles Security Booths Pedestrian Barriers

 Paraplegic Gates Speed Gates Bollards Goosenecks Magnetic Locks Metal Enclosures Rubber Islands