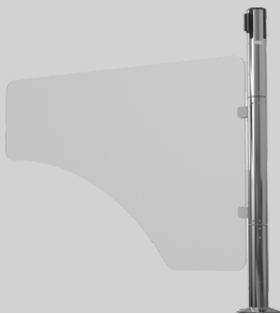


# ShortcutQ® Motorised Gate

## For effective access control

Motorised gate used to dynamically reconfigure queue layouts and enhance the passenger experience by speeding up processing times.



### Features & Benefits

- Mechanical gate opens and closes to shorten or extend your queue layout, speeding up processing times and reducing queue frustration.
- Sleek and polished design that integrates with Tensabarrier® and the Tensator® Electronic Call Forward (ECF) System for automated processing of passengers.
- Gate can be operated via button control or remotely with a web-based app.
- Alarm sound & LED light indication when gate opens or closes.
- Built-in safety feature that stops the gate when it detects when a person is standing in close proximity.
- Gate panel is customisable, allowing for directional messaging and icons to be added to help guide passengers through the fastest route.
- The gate features customizable rotation angles - including 0°, 90°, 180°, and 360°- controlled at the push of a button.
- Can be used as a fast evacuation exit in case of emergencies.
- Hassle free installation and maintenance

### Applications

- Ideal for use in transport environments such as airport check-in queues which vary in size and wait times.

Technical Specifications	
Post Height	972mm
Post Diameter	63mm
Panel Length (Max)	1200mm

### Product Specification

- Post Material: Stainless steel
- Voltage: 14.8Vdc
- Battery: 4 x 3.7V (5 Ah)
- Operation duration (Battery mode): Avg. 20 Days
- Panel material: 0.4 inch (10mm) Acrylic
- Panel Options: frosted/clear/coloured/custom branding
- Operating temperature: 0° to 50°C
- Mains power option also available



Button control



App control

