



ONE-WAY SECURITY CORRIDORS

The Toran is a one-way corridor acting as a security gate that offers fluent pedestrian traffic in one direction, usually from a critical security area (arrivals hall) to a less secure area, (baggage reclaim etc).

Key features

- Wrong Way detection; If the pedestrian attempts to turn back inside the flow corridor, the entrance door closes.
- Static Items detection; If a user or left item remains inside the corridor for more than 8 seconds (configurable) the alarm is triggered and the entrance door closes until the corridor is cleared.
- Can be set up in a single mode or multiple mode in parallel, being a self-supporting device with an easy maintenance schedule.
- This system offers considerable cost saving by replacing the need for a security officer to be present, but at the same time maintaining security.

The most important feature of our one-way security doors are the two interlocked doors that open automatically in the direction of traffic but, in the event of any movement in the opposite direction, the alarm will activate and the automatic security door will close, preventing unauthorised movement.

We use a pedestrian direction detection system, which ensures the system is completely safe. The one-way door can be controlled locally or remotely and incorporates low energy interior and exterior LED lighting. The doors can be configured as a single or multiple corridor unit.

The Toran is manufactured according to Standard 9001.1000 quality management system.



ONE-WAY SECURITY CORRIDORS

A popular application is use at the entrance or exit from a high security zone (e.g. a disembarking zone at an airport, after baggage reclaim etc.), to a less secure zone (e.g. baggage reclaim). The one-way doors meet the security requirements for airport security doors, and are also suitable for use at seaports, train stations and other locations.



Accessories available

- Intercom
- Video surveillance
- People counter systems
- Display LED

Key features

Easy to maintain

Stylish & modern self supporting design



Allowing total connectivity with existing management & control systems

Can be set up in single or multiple mode in parallel



JLC Service & Maintenance Contracts

Service and maintenance contracts are available to ensure smooth operation of equipment and to reduce overheads

If you would like more information about our products or would like to request a no obligation quotation, please get in touch using the details below.

Please call or email us at **+44 (0)800 170 1515 / sales@jlc-group.co.uk**

www.jlc-group.co.uk

