

Elite Ultra



CUSTOMER GUIDANCE



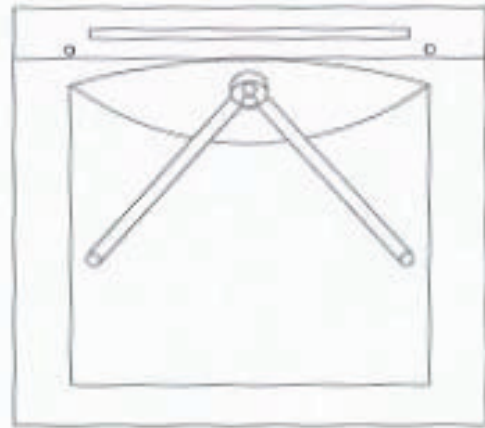
This stylish 2 or 3* arm version of the Elite turnstile is motorised for higher throughput near silent operation and enables automatic free passage in an emergency situation (*3 arm does not allow for free passage in an emergency). The Elite Ultra offers completely free and unhindered exit in an emergency situation as well as enabling up to 25% more pedestrian throughput than traditional turnstiles. Providing superlative indoor admission and entrance control, the Elite Ultra also features low energy consumption and a virtually maintenance-free mechanism. It has been designed to reduce the number of barriers and readers traditionally required for environments that experience high volumes of pedestrian traffic significantly reducing the overall space requirements, installation investment and on-going operational costs.

This elegant turnstile combines sophistication with protection and enhances any corporate/front of house location where aesthetics are of great importance. A motor driven turnstile using sensors, synchronises the rotating arms to the speed of the person passing through. The drive is integrated into the main body, therefore allowing easy installation into new and existing buildings as there is no under floor mechanism to install. The turnstile is controlled by a microprocessor housed in an internal control unit.

Standard and optional features;

Design:

- Half height turnstile for internal use
- 304 grade stainless steel unit
- 316 grade stainless steel arms
- Curved end panel design
- Can be easily integrated with railings/barriers providing the same look and feel throughout the desired area





Operation:

- Free and unhindered exit in an emergency situation only with 2 arm
- Fully motor driven system
- Photocell 'eye' enables automatic rotation
- Intelligent speed control
- Near silent operation
- Controlled by virtually any access control system
- Allows for 'hands free' operation

Order Information

All controlled units are supplied complete with Push Button (Foot Pedal operation is an available option). Other control methods by quotation only. If controlled unit required, please specify controlled direction, for example controlled entry / free exit. Please specify at time of order if left hand or right hand unit required.

