

Product Datasheet  
VERSION 1



**UKT-25**  
**Stainless Steel**  
**Speed Gate**  
**Turnstile**

The UKT-25 Speed gate model is a compact, modern, intelligent turnstile solution. With multiple features including an embedded processor and high-quality brushless servo motor.

LED indicators provide visual assistance for users while the strong, lightweight 304 stainless steel, and glass barrier wings enable ultra-fast passage with a pass rate up to 40 people per minute. This turnstile can be integrated with a wide range of access control devices.

Smart features enable the turnstile to be placed into multi-mode; where multiple users can badge in or out while the barrier leaf's stay open and count the correct number of passages or high security mode where users are required to badge in and out; one at a time. It can also provide an audible alarm to warn of forced or unauthorised entry or exit and it can be integrated with the onsite fire alarm system to provide seamless free exit in an emergency.

**KEY PRODUCT FEATURES:**

- LED indicators
- Stainless steel and glass wings
- Standard alarm settings for anti-reverse
- Anti-collision function for durability
- Anti-trailing function
- Fail secure on power failure (see website for details)
- Compatible with all types of electronic access control systems
- Compatible with all fire alarms systems with fail safe or fail secure

**TECHNICAL SPECIFICATIONS:**

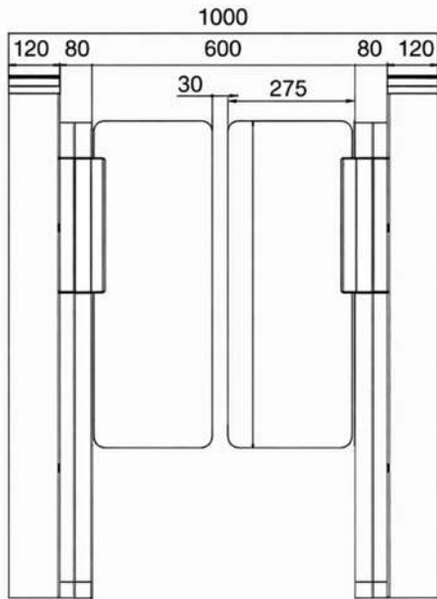
DESCRIPTION	VALUE	UNIT OF MEASUREMENT
Dimensions (Single 600mm)	980mm x 1000mm x 1500mm	H x W x D
Dimensions (Twin lane 600mm)	980mm x 1880mm x 1500mm	H x W x D
Dimensions (DDA Single lane 900mm)	980mm x 1300mm x 1500mm	H x W x D
Dimensions (DDA Twin lane 900mm)	980mm x 2480mm x 1500mm	H x W x D
Weight	65/85	KG
Passage Width	600mm(standard), 900mm(DDA compliant)	mm
Throughput	20 ~ 40	Persons / min
Electrical Input	230	V

**ADDITIONAL OPTIONS:**

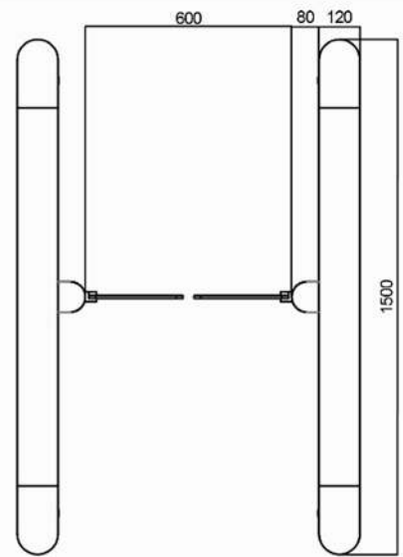
- This unit has additional access control mounting points if required.

**DRAWINGS:**

Front View



Top View



Side View

