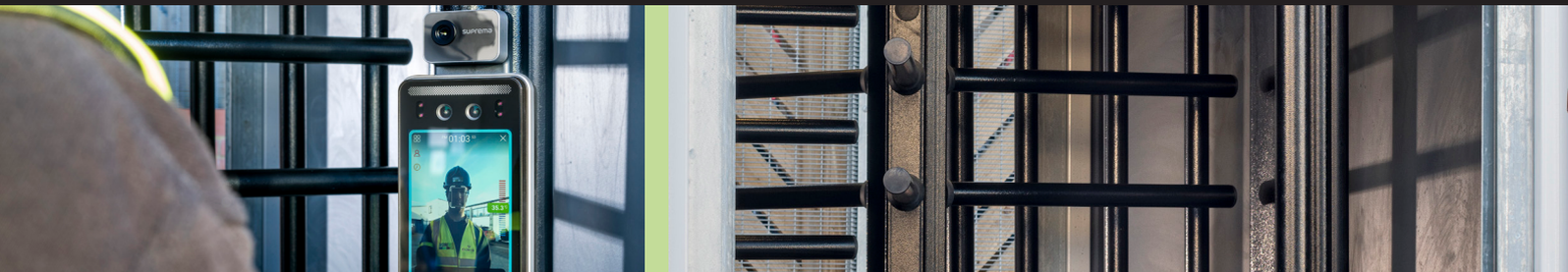


Biometric Access Control Turnstile Pods

Pre-Installation Guide

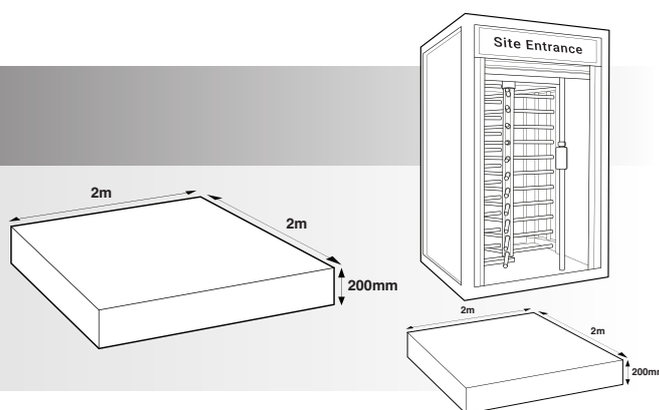


Thank you for purchasing or hiring your biometric access control turnstile pod from Secure Site UK. The points below are designed to help you prepare for us to deliver and install your turnstile quickly and effectively.

1

TURNSTILE BASE

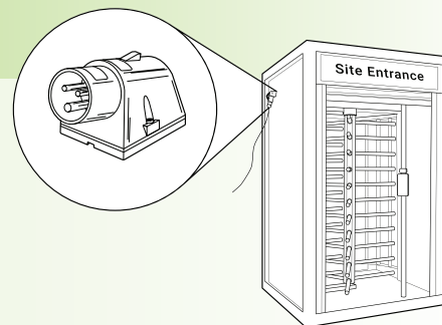
The Secure Site UK turnstile pod is the smallest turnstile housing unit in the UK. The pod will require a solid hardstand base of at least 2m x 2m x 200mm, preferably concrete and level.



2

TURNSTILE POWER SUPPLY

The turnstile pod comes as standard with a male 16A commando wall socket inlet, installed on the LHS of the pod at high level. Please ensure that a female commando connector is supplied fused to 16A and protected by RCD or RCBO. Satisfactory earthing should be provided or the installation of an earth rod in close proximity to the pod.



3

CONTROL STATION POWER AND NETWORK CONNECTION

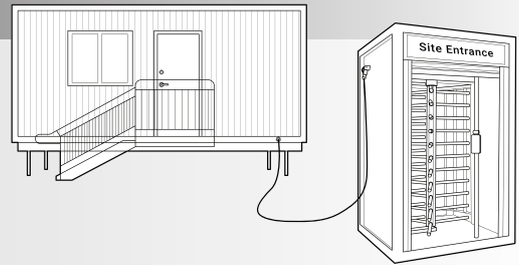
The turnstile is PC controlled, although the PC does not need to be running for the turnstile to operate - to enable system updates it will be necessary for a socket outlet and RJ45 network socket to be located adjacent to the control PC. To take advantage of the pre-enrolment and pre-induction software, broadband access will be required.



4

CONTROL STATION LOCATION

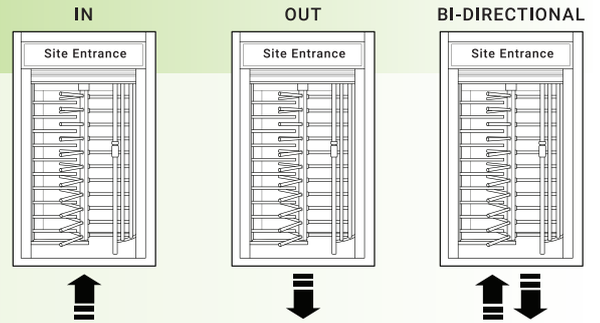
Our standard network cable installation includes a network cable run of up to 25m, if the distance between your office control position and the proposed turnstile pod position exceeds 25m, please contact us for a revised installation cost.



5

MULTIPLE TURNSTILE POD INSTALLATION

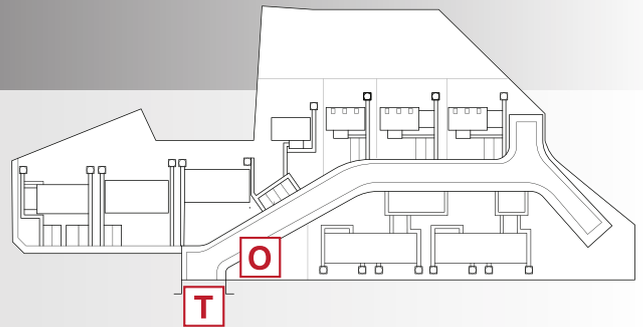
If you have opted for two or more turnstile pods, please indicate the orientation that you would like. Either both units being bi-directional, or one unit 'in' only and the other unit 'out' only.



6

TURNSTILE POD LOCATION

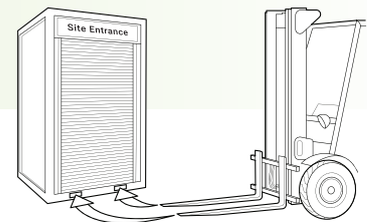
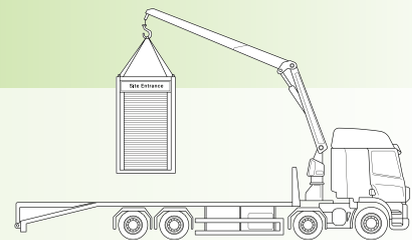
Prior to delivery and installation please provide us with a site plan, with the proposed turnstile location (or locations) identified by a box with a red "T" in it and the site office control point location identified by a box with red "O" in it.



7

DELIVERY AND ACCESS

Delivery will be by crane truck. The turnstile will be lifted from the vehicle and placed by crane. Please ensure that there is vehicle access where you would like the turnstile to be installed. Alternatively, the unit has forklift* points and can be moved to your preferred location as required.



We provide full turnstile installation, training and support services. Please contact us with any queries.

**Forklift not included*