

# SSHSTS 3000

## High Security Full Height Turnstile

Complete security solutions, from consultation to installation

The SSHSTS 3000 LPS SR3 Full Height Turnstile has been designed to offer zero penetration where perimeter security is of the utmost importance.

Responding to market demands, perimeter access specialists Security Solutions, have developed a cost effective high security full height turnstile unit which meets LPS Standards (security rating specification for high security entrance barriers).

High security sites are designed to limit pedestrian access. Security Solutions realised there was a demand for a turnstile unit that could control pedestrian footfall, zone off restricted areas whilst being able to withstand forced entry.

The SSHSTS 3000 LPS SR3 Full Height Turnstile not only acts as a visual deterrent but also offers zero penetration, withstanding various methods of forced entry. Video footage of the successful BRE test is available to view on our website.

Security Solutions SSHSTS 30000 Full Height Turnstile can be installed internally or externally and is delivered as a completed unit. Manufactured from galvanised steel the imposing unit acts as an aggressive visual deterrent.

Security Solutions offers a complete turnkey solution from design to handover along with a comprehensive after sales support to meet your immediate and long term needs.

### LPS SR3 Rating Explained:

**Loss Prevention Standard (LPS) 1175: Issue 8**, is an important security standard. The standard relates to requirements and testing procedures for the Loss Prevention Certification Board (LPCB) approval and listing of intruder resistant building components, strong points, security enclosures and free standing barriers.

**SR3** indicates the pass rate achieved under strict testing carried out by **BRE**.

Security Solutions, Phoenix House  
7 Riverside, Waters Meeting Road, Bolton BL1 8TU



SSHSTS 3000 Full Height Turnstile

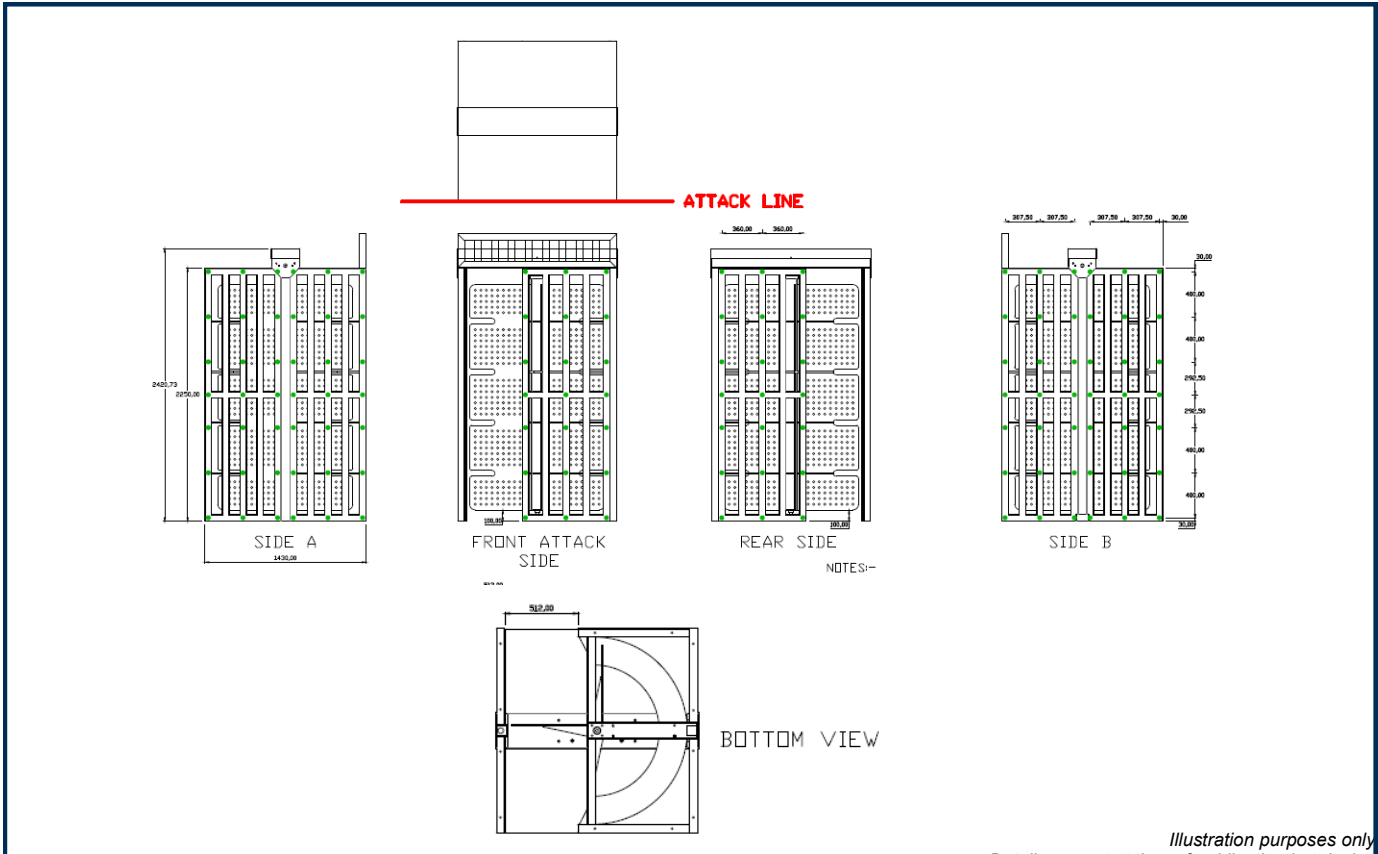
### Details

*Details correct at time of publication but design and specification may change at any time*

Applications:	Anti Terrorist Applications, Embassies, Government Buildings, MOD Sites, Cash Handling Sites, Airports, Train Stations, Harbour Authorities, Data Centres, High Security Sites. This list is not exhaustive.
Construction:	Steel
Dimensions:	1422 x 1430 x 2420 mm
Rotor Configuration:	90 Degree
Surface Finish:	Shot blast, Zinc Prime and PPC. Galvanised only or Galvanised and PPC
Supply:	230 vac single phase 50hz
Load:	6 Amps
Rating:	Control Panel Electrical Enclosure IP56
Emergency Override:	Unit fail locks under power failure and remains locked
Control Systems:	Card reader, Keypad, Biometric Readers , Intercoms.

# SSHSTS 3000 High Security Full Height Turnstile

Complete security solutions, from consultation to installation



*Illustration purposes only  
Details correct at time of publication but design  
and specification may change at any time*

## SSHSTS 3000 Full Height Turnstile

### Our Products & Services

- Barriers
- Blockers & Bollards
- Turnstiles
- Gates & Fencing
- Access Control
- Service & Maintenance
- Project Management

### Our Service - A Complete Solution

Security Solutions manufacture, install and maintain perimeter security equipment. With many years experience in the industry we offer a complete range of services including Design, Installation, Maintenance and Service of new and existing equipment.

We provide a range of high quality, cost effective physical access security solutions that meet or exceed the requirements of today's security conscious company.

Whether it be controlled entrance & exit to your site, control of your car parking, additional access points in your perimeter fencing or high security protection of your sensitive areas or products; Security Solutions has the answer to your problem.

We pride ourselves not only on the quality of our workmanship but also on the advice that can be provided from our experienced staff. If you are considering enhancing your current security we would be delighted to provide you with a no obligation site survey and quotation.

If you require more information or a representative to contact you, please call us directly on + 44 (0)845 604 8144