



## Entrance Control

For smooth and reliable entrance control

# Gunnebo The Complete Solution



## PRODUCT OVERVIEW

Gunnebo UK is a member of the Gunnebo Group, one of Europe's leading security organisations with an unrivalled breadth of products and expertise.

We manufacture, install and service a wide range of physical security products, aimed at protecting sites that are at risk of criminal or terrorist attack.

Leading organisations in Banking, Retail and other high risk sectors like Government, Power and MOD rely on Gunnebo to offer a complete solution to their site protection needs.

## Products and Services

This brochure is intended to give you a brief overview of some of the specialist products and services that Gunnebo offers. Whether you wish to secure your sites outer perimeter or provide secure areas within your building, Gunnebo has the products and expertise to help:

- Fully accredited product portfolio
- Design capability to help you select the most appropriate solution
- Professional, experienced project management teams with specialist knowledge of demanding site conditions
- Specialist installation teams used to working in disciplined and challenging environments
- After sales support with extended warranty to maintain our products to the highest standards

Safes, fences, gates, bollards, electronic tagging, security doors, secure ATM pods, entrance products..... ■

worldwide leader  
in integrated  
security solutions

## Entrance Control, regulating the flow of visitors

In order to regulate and control the flow of people into and out of buildings, Gunnebo offers a full range of turnstile solutions. We recognise the need for different types of solutions, depending on the level of security and freedom of movement required.

In public areas, the main aim is to regulate the flow of people in the right direction. In secure

### Entrance control for freedom of movement

In areas where there are large flows of people, indoor turnstiles or speed gates provide discrete security which allows authorised individuals to pass through quickly and unhindered. Entry can be granted swiftly using a ticket, token or card.

#### Product range includes:

- Tripod Turnstiles: Slimstile BA, EV & EV ATT, Tristile RO & EL
- Entrance Gates: GlasStile R(B), R(C) & S
- Speed Gates: SpeedStile BP, BPW, FP, FPW, FL & FLW

#### Typical customers include:

- Retail
- Underground/train stations
- Airports
- Corporate offices
- Museums, galleries and other ticketed premises
- Governmental departments
- Banks

areas, such as offices or governmental departments, each individual must be identified as authorised before being allowed to pass. In sports stadia or airports, the entrance system must balance freedom of movement with tight security. In other words, varying degrees of regulation and control, depending on location.

### Entrance control for high security

For a higher level of security, revolving security doors and full height turnstiles (for outdoor use) are more appropriate. Combined with electronic access control – such as a code, swipe card or biometric identification – our full height entrances provide you with the means to keep unauthorised individuals out.

#### Product range includes:

- Full Height Turnstiles: RotaSec F, R, S, & HS, ClearSec G, RevoSec RVS, PedGate
- Revolving Security Doors: AutoSec

#### Typical customers include:

- Sports arenas
- Industrial sites
- Corporate offices
- Governmental departments

## Tripod Turnstiles

The Tripod Turnstile is a compact and cost effective entrance solution designed for smooth operation, low wear and tear and reduced power consumption. You can choose from standardised versions to custom tailored solutions using alternative designs and materials plus integration of access control devices. The high operating reliability makes the Tripod Turnstile suitable for internal or external applications in offices, industrial premises, airports, train stations and other areas with intense movement of people.



Slimstile BA  
SlimStile EV  
SlimStile EV ATT  
TriStile RO  
TriStile EL



## SlimStile BA

Compact stainless steel version, offers high operating reliability in a small casework for wall-mounted or pedestal installation. Internal or External.



### Key Features and Benefits

- Internal or external mount under canopy
- Anti-backup device to prevent reverse rotation once the mechanism has moved 60° from home
- Drop arm option: the horizontal arm drops to create a clear passage for Evacuation
- Led way mode indicators as standard
- 0 to +45°C / IP 20 / 1.5M cycles

## Slimstile EV ATT

The SlimStile EV ATT (Alarmed Tripod Turnstile) offers the best security performance by means of a photocell and IR sensor alarming in case of an unauthorised passage attempt at entry.



### Key Features and Benefits

- Internal or external mount under canopy
- Single walkway, both directions
- Anti-backup device to prevent reverse rotation once the mechanism has moved 60° from home
- Drop arm option: the horizontal arm drops to create a clear passage for Evacuation
- Led way mode indicators included as standard
- Flow Rate: 40/Min (Prox Reader)



## SlimStile EV

The SlimStile EV is ideal for sites with a large flow of people and where the product needs to be of a robust nature. Available in a 304 grade stainless steel version and an outdoor version IP54, 316 stainless steel. A double version is also available.

### Key Features and Benefits

- Internal or external mount under canopy, Single lane only externally
- Anti-backup device to prevent reverse rotation once the mechanism has moved 60° from home
- Drop arm option: the horizontal arm drops to create a clear passage for Evacuation
- Led way mode indicators included as standard
- Flow Rate: 40/Min (Prox Reader)

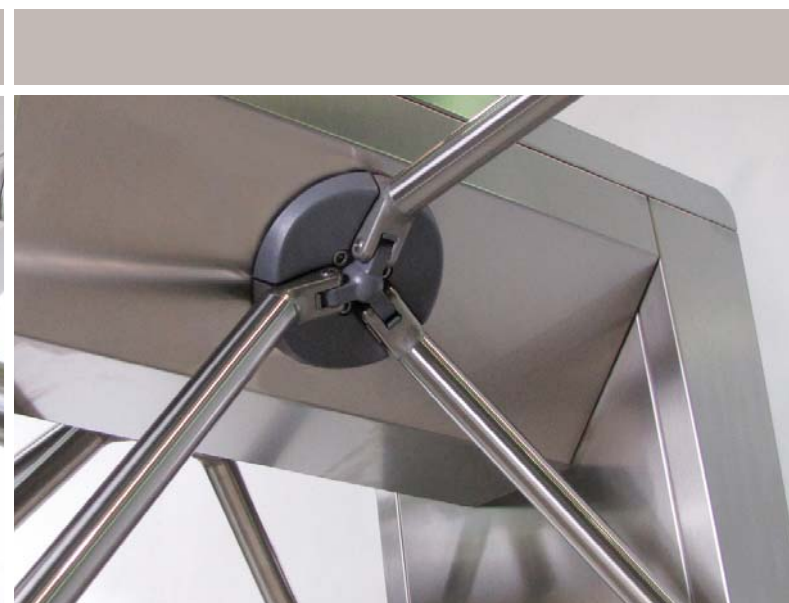
## TriStile RO

TriStile RO has an elegant casework with rounded ends, offering a pleasing aesthetic appearance.



### Key Features and Benefits

- Internal or external mount under canopy, stainless steel only model externally
- Anti-backup device to prevent reverse rotation once the mechanism has moved 60° from home
- Drop arm option: the horizontal arm drops to create a clear passage for Evacuation
- Led way mode indicators included as standard
- Stone or wooden lids as an option
- Flow Rate: 40/Min (Prox Reader)



## TriStile EL

TriStile EL has an attractive oval-shaped design offering a pleasing aesthetic appearance.

### Key Features and Benefits

- Internal or external mount under canopy, stainless steel only model externally
- Single walkway, both directions
- Anti-backup device to prevent reverse rotation once the mechanism has moved 60° from home
- Drop arm option: the horizontal arm drops to create a clear passage for Evacuation
- Led way mode indicators included as standard
- Stone or wooden lids as an option
- Flow Rate: 40/Min (Prox Reader)

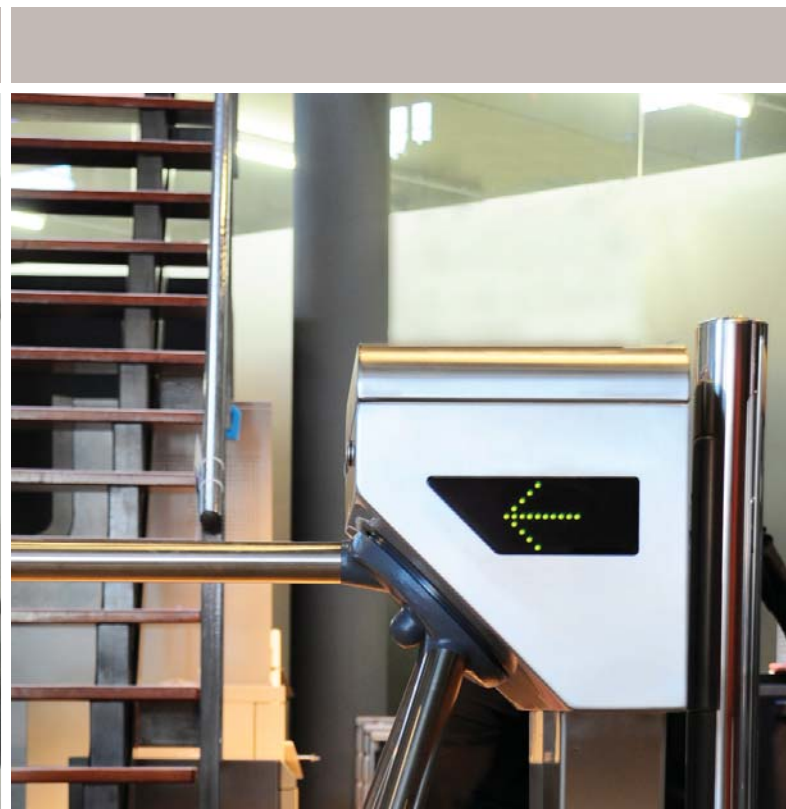


## Entrance Gates

Our entrance gates are designed to combine smooth function and sophisticated appearance with uncompromised security in settings where design is important. The entrance gates are completely silent and provide easy passage. Visitors can immediately see how and where they should enter. Our GlasStile entrance gates offer a wide selection of designs, materials and functions.



GlasStile R(B)  
GlasStile R(C)  
GlasStile S



## GlasStile R(B)

Prize winning design with stylish formed tubular casework construction in stainless steel or brass allowing integration into any environment. Drive mechanism controlled via card reader system, push button or remote control.

### Key Features and Benefits

- Alternative casework material
- Single walkway, both directions
- Surface mounting of card reader
- Flow rate: 40/min (Prox. Reader)



## GlasStile S

The GlasStile S is an alternative approach to flow control. The subtle design offers a minimum presence and easily integrates into any environment and complements our other security products as a disabled gate.

### Key Features and Benefits

- Motorised access
- Rotor wing open
- Mechanism and electronics mounted in rotor column
- Adjustable speed and hold open time

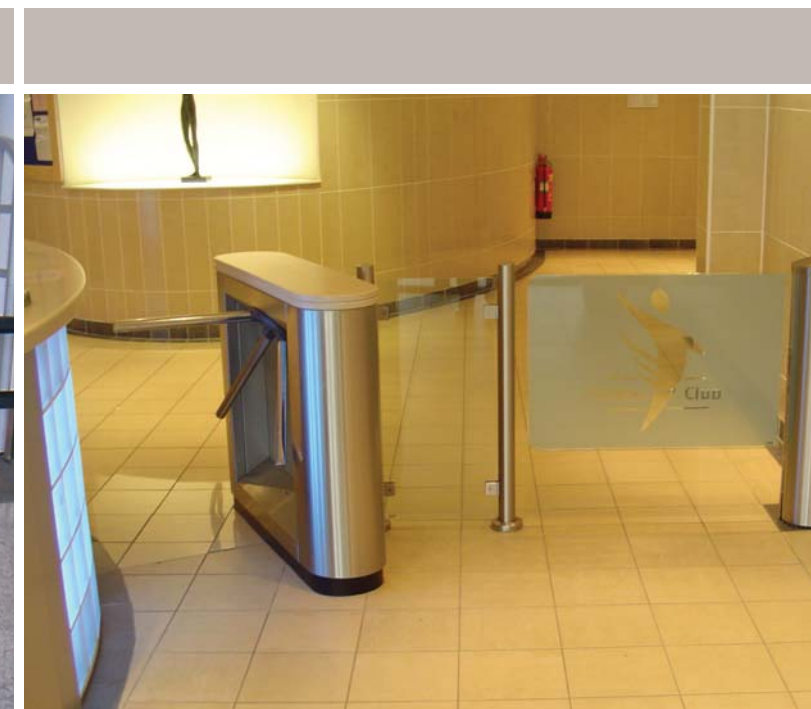
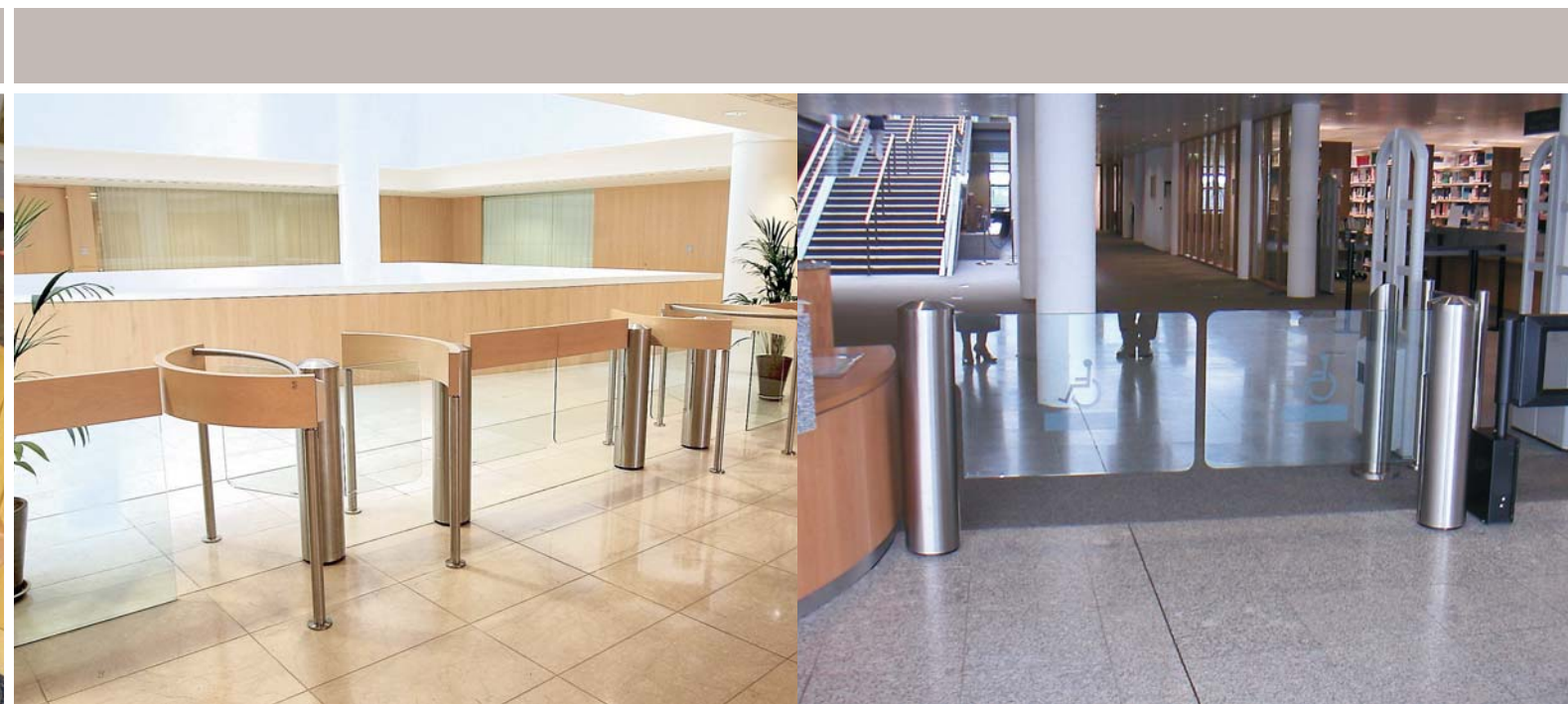
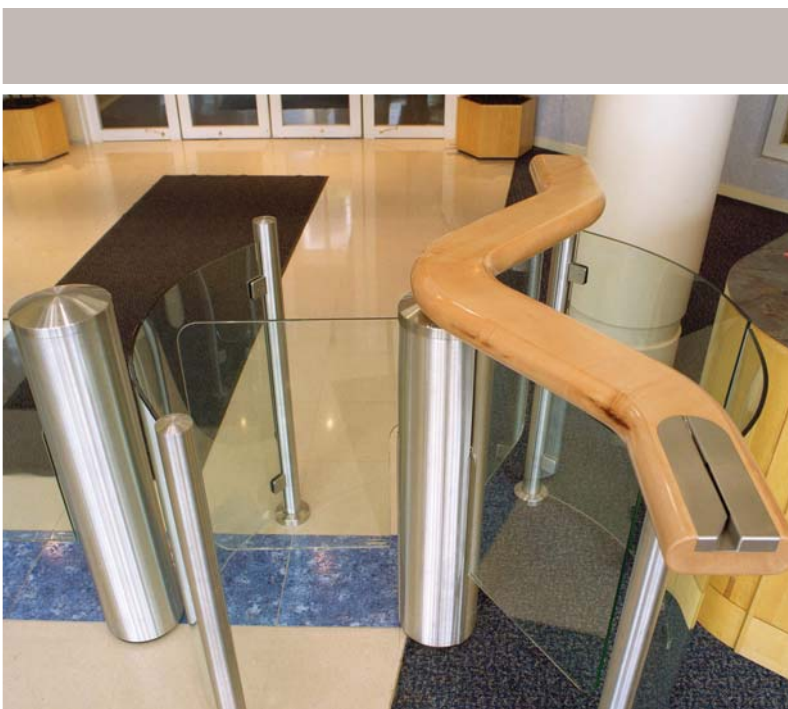


## GlasStile R(C)

Elegant and subtle design with a wide range of options making customised solutions and adaptation to customer environments easier. Access control via card reader system, push button or remote control.

### Key Features and Benefits

- Silent operation
- Easy programming and installation
- Semi-motorised revolving access
- Customised handrails
- Internal integration of card reader
- Adjustable speed
- Flow rate: 35/min (Prox. Reader)





## Speed Gates

Elegant and sophisticated design combined with the best technology available makes our speed gates suitable for all areas where aesthetic values, excessive flow capacities and maximum reliability are high in demand. By integrating access control devices, our speed gates provide high security and high capacity in one solution that effectively prevents unauthorised passage. All models can be equipped with various access control systems.



- SpeedStile BP
- SpeedStile BPW
- SpeedStile FP
- SpeedStile FPW
- SpeedStile FL
- SpeedStile FLW



## SpeedStile BP

Exclusive bi-parting gate designed with curved casework and acrylic wings. Compatible with card reader systems, code or biometric devices.

### Key Features and Benefits

- Hands free operation
- Passage in both directions
- Electronically controllable
- Prevents piggy-backing and tailgating
- Alternative colours
- Optional finish/design
- Flow rate: 40/min (Prox. Reader)



## SpeedStile FP

Exclusive full panel speed gate with elliptical casework and glass panels. Compatible with card reader systems, code or biometric devices.

### Key Features and Benefits

- Exclusive design
- 2 heights of glass panels
- Easy passage
- Electronically controllable
- Prevents piggy-backing and tailgating
- Alternative colours
- Optional finish/design
- Flow rate: 40/min (Prox. Reader)



## SpeedStile BPW

Same exclusive gate as SpeedStile BP, but with extra wide lane adhering to DDA requirements whilst also facilitating the passage of bulky items. Compatible with card reader systems, code or biometric devices.

### Key Features and Benefits

- Suitable for handicapped passage
- Passage in both directions
- Electronically controllable
- Prevents piggy-backing and tailgating
- Alternative colours
- Optional finishes/designs

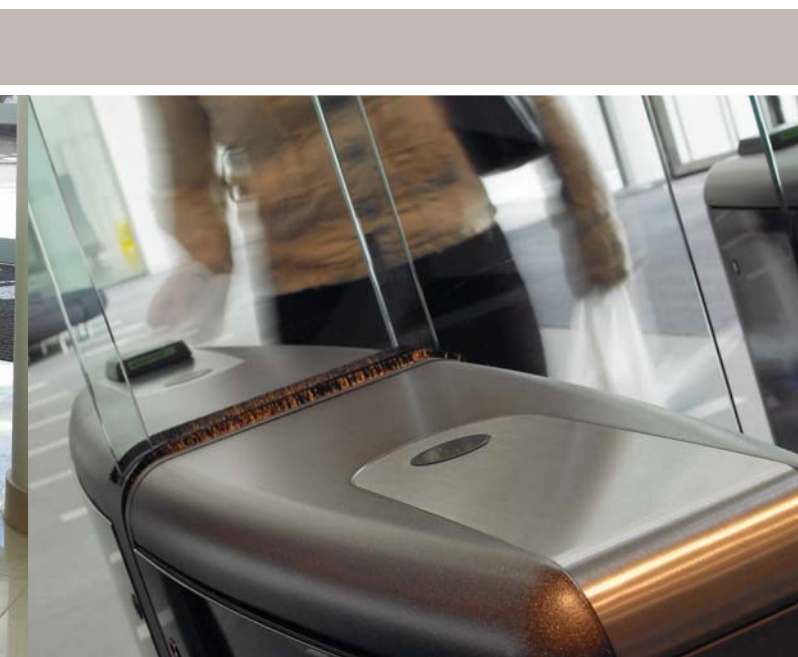


## SpeedStile FPW

Same exclusive design as SpeedStile FP but with extra wide walkway adhering to DDA requirements whilst also facilitating the passage of bulky items. Compatible with card reader systems, code or biometric devices.

### Key Features and Benefits

- Suitable for handicapped passage
- 2 heights of glass panels
- Electronically controllable
- Prevents piggy-backing and tailgating
- Alternative colours
- Optional finish/design



## SpeedStile FL

The SpeedStile FL provides a high design finish together with effective security features. The small footprint makes the SpeedStile FL the preferred solution for sites where high security and flowrate in a limited space is required. Its glass and stainless steel design allows it to incorporate into most lobbies and minimize the barrier effect.

### Key Features and Benefits

- Electronically controllable
- Mechanical locking
- Prevents piggy-backing and tailgating
- Large range of personalisation and options
- Fast and reliable operation
- Opening and closing speeds are adjustable



## SpeedStile FLW

The same exclusive design as the SpeedStile FL but with an extra walkway that adheres to DDA requirements whilst also facilitating the passage of bulky items.

### Key Features and Benefits

- Electronically controllable
- Mechanical locking
- Prevents piggy-backing and tailgating
- Large range of personalisation and options
- Fast and reliable operation
- Opening and closing speeds are adjustable

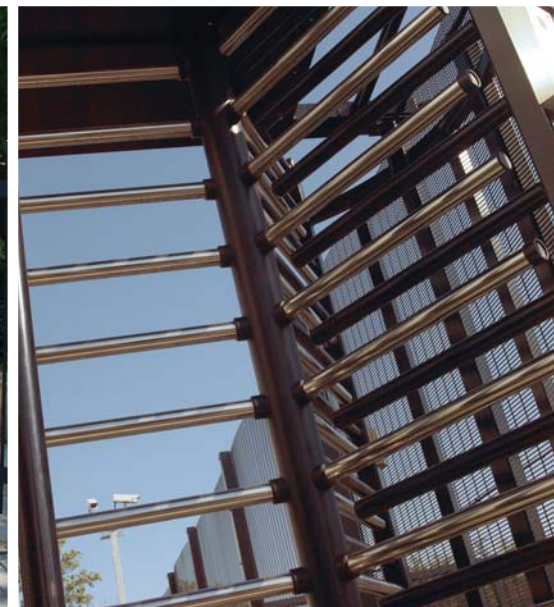


## Full Height Turnstiles

Wherever there is a need for well designed and controlled entrances our full height turnstiles will fulfil the criteria. We offer a wide range of indoor and outdoor models for applications in industrial entrances, sports arenas, defence installations and other environments where you want to achieve a high degree of security without manned monitoring. The security level is easily increased if there is an access control device integrated.



- RevoSec RVS
- ClearSec G
- RotaSec F
- RotaSec R
- RotaSec S
- RotaSec HS 90F
- PedGate



## Internal RevoSec RVS

The premium model RevoSec RVS is an alternative approach to providing an effective deterrent barrier, giving the client complete freedom of choice of construction materials, allowing integration into any environment.

### Key Features and Benefits

- Casework in stainless steel/laminated glass
- Panels/rotors in safety glass
- Alternative materials and design
- Single configuration
- Card reader mounting box option



## External RotaSec F

The RotaSec F is a full height security turnstile available framed. It offers a robust trouble free operation for external installations.

### Key Features and Benefits

- 90 or 120 degree rotor
- Pass left or pass right orientation
- Fail safe or fail lock option in case of power failure



## Internal and External ClearSec G

Unmanned full height security turnstile for indoor and outdoor applications. The choice of materials allows complete integration into any environment and 90 or a 120 degree rotor for easier entry.

### Key Features and Benefits

- Casework, roof, rotor arms in stainless steel
- Trouble free operation
- Simple mechanism
- Laminated glass panels
- Alternative material/finishes as options
- Card reader, pushbutton control integration
- Single and double walkway options available



## RotaSec R

Full height turnstile with roof offering a robust trouble free operation for external installations.

### Key Features and Benefits

- 90 or 120 degree rotor
- Pass left or pass right orientation
- Fail safe or fail lock option in case of power failure
- Two flush mounted walkway downlights illuminated
- Concealed rain water down pipe



## RotaSec S

Full height turnstile with side cabinet offering a robust trouble free operation for external installations.

### Key Features and Benefits

- 90 or 120 degree rotor
- Pass left or pass right orientation
- Fail safe or fail lock option in case of power failure
- Two flush mounted walkway down lights illuminated
- Concealed rain water down pipe
- Two full height GRP side cabinets



## RotaSec HS 90F

An attack rated full height security turnstile.

### Key Features and Benefits

- Reinforced trombone arms with steel ribs to stop arms being forced off bearing plate
- Bearing shaft fitted further up the shaft of rotor to ensure the rotor cannot be forced off the bearing plate
- The top cover is made of steel and secured with security fixings
- Extra infill bars fitted in the side frames
- Steel anti-climb panels fitted to both secure and non-secure sides (optional)

## PedGate

A full height security gate available in many configurations. It offers robust trouble free operation for external installations. The pedestrian gate range is available with manual or electric locks and hydraulically powered closers.

### Key Features and Benefits

- Left or right hand hinged
- Manual or electric lock
- Electro hydraulically powered closer
- The gate frame work has a polyester powder coated finish



## Revolving Security Doors

In buildings and entrances where high profile design and high security are equal priorities, our motorised revolving security doors offer a perfect solution. They are not only elegant solutions; they also prevent tailgating and piggy-backing and provide the security level of your choice. We provide several patented detection systems that can be adapted to your specific needs. The versatility extends to the choice of material, dimensions and cornice heights.



## AutoSec

Revolving security door that combines high security with elegant, spacious glass design. An impressive entrance with high reliability in terms of unauthorised passage and tailgating attempts due to the number of sensors mounted on the inside of the ceiling. Smooth operations with high flow capacity due to simultaneous entry and exit. An entrance solution that will not compromise your security requirements or your desire for elegant design.



### Key Features and Benefits

- Aluminium section painted silver RAL 9006
- Alternative casework materials/finishes available
- Alternative glass thickness available
- Prevents piggy-backing and tailgating
- Internal or semi external installation
- Night shutter option
- Electronically controllable via card reader/pushbutton
- Card reader mounting box option
- Fail safe emergency interface to facilitate escape

## Planning, Installation and After Sales Service



### Planning and Installation

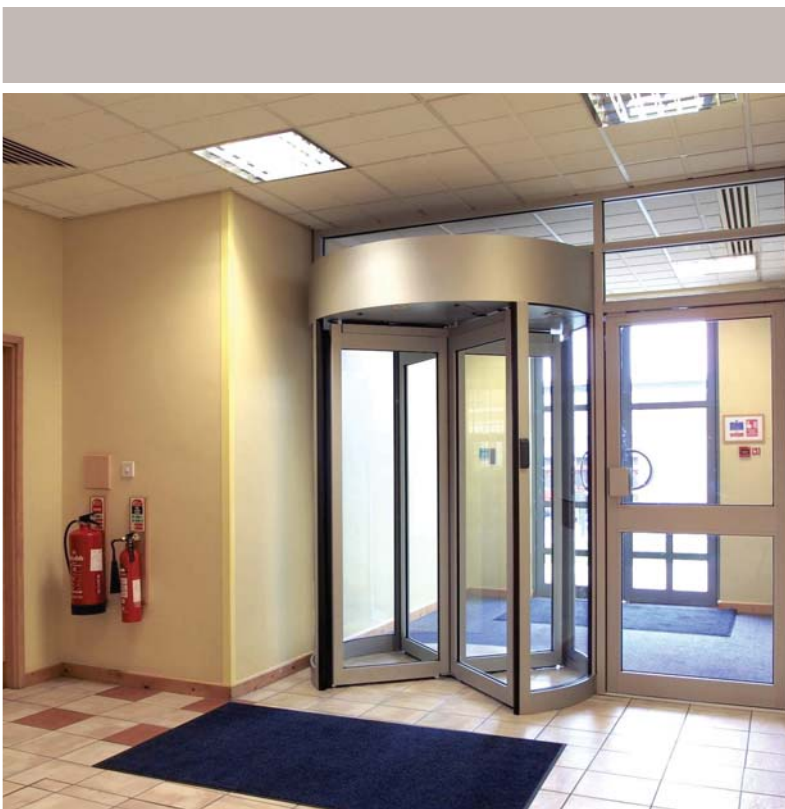
Our teams are available to help you at every stage of your project – from design, specification and cost planning through to determining a flexible installation schedule. Once a schedule is agreed, all products will be carefully delivered and expertly installed by trained Gunnebo installers. First class workmanship is assured, as is prompt completion within the contracted timescales.

### After Sales Service

When your project is completed and our products are installed, we have a dedicated team of service engineers available to maintain your products nationwide. Working with our customer support advisors they ensure you receive 24/7 backup should a problem ever arise.

Planning, products, installation, back-up...the Complete Service, exclusively from Gunnebo. It's our commitment, and your guarantee of total peace of mind.

worldwide leader  
in integrated  
security solutions



## Other products in the Gunnebo range include -



### Fencing

A wide range of advanced fencing products that combine the highest quality, strength and durability to offer protection in any domestic or high security situation.



### Gates

From domestic swing gates to more sophisticated impact related models, our gates provide optimum security for entrances, regardless of the width required.



### Vehicle Control

A wide range of barriers, bollards and road-blockers, manufactured to uncompromising standards to provide optimum site protection.



### ATM Protection

Comprised of self-contained, compact enclosures, doors and walling systems, the range provides exceptional ballistic and physical protection.



### Staff & Cash Security

Screens and counters of unrivalled quality deliver outstanding protection, while our tills and cash handling equipment offer a wide choice of designs and optional features.



### Interlocks & Automation

A range of interlocking doors that can be integrated with other security systems to deliver the degree of protection for people and assets required.



### Retail Electronics

Electronic Article Surveillance (EAS) products to tag merchandise in store and "SafePay™" an automated system that relieves staff of cash handling responsibilities.



### Safe & Vault Equipment

Featuring the most reliable brands, Chubb safes, Rosengrens and SecureLine, the range includes graded and non-graded safes, vault rooms, doors and safe deposit lockers.



### Banking Automation

State-of-the-art products, packed with quality features, that ensure depositing and withdrawing cash or takings is fast and convenient – 24/7.



### Secure Walling

Flexible modular walling for partitioned or stand-alone structures that is strong, compact, cost effective and quick to install. Available in a choice of colours and finishes.



### Security Doors

Our feature-packed doors combine high quality specification construction with high-security locking to resist both physical and ballistic attack.



For further information, please contact:

Gunnebo UK Limited, PO Box 61, Woden Road,  
Wolverhampton WV10 0BY, United Kingdom

Phone: +44 (0) 1902 455111 Fax: +44 (0) 1902 351961

Email: [marketing.uk@gunnebo.com](mailto:marketing.uk@gunnebo.com)

Website: [www.gunnebo.co.uk](http://www.gunnebo.co.uk)

**GUNNEBO**  
For a safer world®