Turnstiles

For Smooth and Reliable Entrance Control





The Gunnebo Range of Entrance Security Turnstiles

| Barrier Speed Gates | OptiStile 1020 | Modular Turnstile with Swinging Barrier Arm |
|---------------------------|----------------|---|
| | OptiStile 1080 | Modular Turnstile with Swinging Glass Barrier |
| | SpeedStile FLs | Slim Profile Speed Gate with Swinging Glass Barrier |
| | SpeedStile FL | Speed Gate with Swinging Glass Barrier |
| | SpeedStile FP | Full-Panel Speed Gate with Sliding Glass Barrier |
| | SpeedStile BP | Bi-Parting Speed Gate with Sliding Acrylic Wings |
| Non-Barrier Speed Gates | OptiStile 700 | Non-Barrier Optical Turnstile |
| | OptiStile 400 | Non-Barrier Optical Turnstile |
| | OptiStile 300 | Non-Barrier Optical Turnstile |
| Tripod Turnstiles | SlimStile BA | Tripod Turnstile for Internal Use |
| | SlimStile EV | Tripod Turnstile for Internal or External Use |
| Entrance Gates | GlasStile S | Motorized Half-Height Gate for Internal Use |
| Full-Height Turnstiles | ClearSec | Manual Full-Height Turnstile for Internal or External Use |
| | RotaSec | Full-Height Turnstile for External Use |
| | PedGate | Full-Height Pedestrian Gate for External Use |
| Full-Height High Security | VertaSec | Motorized Security Revolving Door |
| | HiSec | Motorized Security Portal |



Gunnebo Entrance Control...

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

The main goal of entrance security turnstiles is to regulate the flow of people in the desired direction. Some areas, such as offices or government buildings, require that each individual be identified and authorized before entry. In sports arenas or airports, the entrance system must balance freedom of movement with tight security.

At left, the OptiStile 1080. Below left, SpeedStile FP.



Security starts at the entrance.

Entrance Control for Freedom of Movement

In areas where there is a large flow of people, indoor turnstiles or speed gates provide discreet security that allow authorized individuals to pass through quickly and unhindered. Entry can be granted swiftly using a ticket, card, or biometric data.

Example Products
OptiStile Speed Gates
SpeedStile Speed Gates
GlasStile Entrance Gate
SlimStile Tripod Turnstile

Entrance Control for High Security

For a higher level of security, full-height turnstiles and security revolving doors are more appropriate. Combined with electronic access control—such as a code, swipe card or biometric data—our full-height entrances provide the means to keep unauthorized individuals out of sensitive areas.

Example Products

RotaSec Full-Height Turnstile

ClearSec Full-Height Turnstile

VertaSec Revolving Door



Barrier Speed Gates | OptiStile



OptiStile 1020

...innovative entrance control solutions

By integrating access control devices, our speed gates provide high security and high capacity in one solution that effectively prevents unauthorized passage while allowing a continuous flow of people.

OptiStile 1020 OptiStile 1080



OptiStile 1080



OptiStile 1080



OptiStile 1080 with full-height glass barriers

Barrier Speed Gates | SpeedStile

SpeedStile FLs
SpeedStile FL
SpeedStile FP
SpeedStile BP

...for a large flow of people

Elegant and sophisticated design combined with the latest technology. Suitable for busy lobbies and entryways.

Barrier Speed Gate Main Features

High flow rate: 40 people per minute

Bi-directional passage

ADA, standard, or custom lane widths

Sophisticated sensor system to prevent unauthorized access

Compatible with card readers, keypads, and biometric devices

Emergency setting for safe evacuation

Finishes, tops, and cladding available in a variety of materials

Remote lane control via EntraLinq, desktop pushbutton or touchscreen controller



SpeedStile FLs



SpeedStile FP



SpeedStile FL



Non-Barrier Speed Gates



OptiStile 700

Non-Barrier OptiStile Main Features

High flow rate: 50 people per minute

Bi-directional passage

Sophisticated sensor system to prevent unauthorized access

Optical detection only

Audible card reader tones and visual card reader signals

Finishes, tops, and cladding available in a variety of materials

Extra-wide models for ADA access

OptiStile 700 OptiStile 400 OptiStile 300

...for smooth, quick entry and exit

The OptiStile non-barrier tunstile is a proven unobtrusive entrance control solution that offers fast flow rates in security access monitoring and pedestrian control while possessing the versatility of design and functionality to suit all company environments.



OptiStile 400

Speed Gate Accessories



SpeedStile FLs with Mounting Base

Mounting Base
Static Barriers
MP Touch 2
DTC Pushbutton
EntraLing

...access technology finely designed



Static Barriers with SpeedStile FLs and GlassStile S



Entraling



DTC Pushbutton





Tripod Turnstiles

SlimStile BA SlimStile EV

...user-friendly security

The Tripod Turnstile is a compact, cost-effective entrance solution with low power consumption and high reliability. Choose from standard versions or custom-designed. Suitable for internal or external use in areas of large traffic flow.



SlimStile EV

Tripod Main Features

High flow rate: 35 people per minute

For internal or external use

Bi-directional passage

Single or double walkways

Choice of static fixed arm or drop arm

Emergency setting for safe evacuation

Stainless steel construction



SlimStile BA

Entrance Gates

GlasStile S

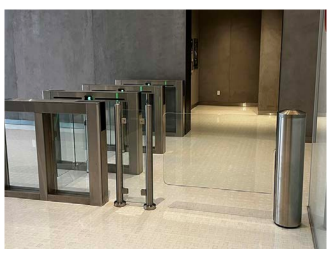
Entrance Gates are designed to combine smooth operation with uncompromised security. Easy to use for visitors, allowing simple and secure entry into a building. Available in a wide range of finishes.



Tandem GlasStile-S



GlasStile S



The GlasStile S (right) provides a convenient complement to the OptiStile 1080.

Entrance Gate Main Features

High flow rate: 35 people per minute

Motorized or manual entry for building interiors

Bi-directional passage

Extra-wide models for ADA or freight access

Emergency setting to allow for safe evacuation

Range of designs, styles, and widths

...sleek, contemporary design



Full-Height Turnstiles



ClearSec

ClearSec RotaSec PedGate

...robust and reliable construction



RotaSec with PedGate

Available as both internal and external solutions, full-height turnstiles are designed for entrances to industrial plants, sports arenas, military sites, or anywhere you need a high degree of security without manned monitoring. The level of security can be increased with integration of an access control device such as a card reader.

Full-Height Turnstile Main Features

Medium flow rate: 17 people per minute

For internal or external use

Bi-directional passage

Optional cardreader or pushbutton entry

Choice of rotor designs, finishes, and colors

Emergency setting to allow for safe evacuation

90° or 120° configuration

Full-Height High Security



VertaSec

VertaSec HiSec

...elegant design and high security

Full-Height High Security Main Features

Medium flow rate: 20 people per minute

For internal or semi-external use

Bi-directional passage

Optional cardreader or pushbutton entry

Choice of exteriors and finishes

Emergency setting to allow for safe evacuation

Providing an elegant and extremely secure solution, security portals and revolving doors are ideal for high-profile buildings requiring tight security. The doors prevent tailgating and piggybacking and can be fitted with a range of detection systems to achieve the appropriate level of security.



HiSec





Additional brochures available for information on Airport, Mass Transit, and Stadium security solutions.

Gunnebo Entrance Control Inc. 535 Getty Ct., Benicia, CA 94510

