

SpeedStile

Low-profile speed gates that provide quick and easy management of visitors and staff entering your building









About Us

Around the world, Gunnebo is the name found on turnstiles, speed gates, revolving doors, and security booths in the most demanding of applications. Wherever you need innovation, quality, and style, you can be assured we are the world's leading specialist in entrance control solutions. Our advanced barriers and detection systems help you to manage the flow of people, keep them safe, and support security policies.

Through our global network of manufacturing locations, we provide a range of entrance control solutions that set the benchmark for others. A focus on quality for effortless operation that lasts for years. A design flair that lifts your lobby or gateway via a customstylish appearance which welcomes visitors. And innovation that brings speed, flexibility and integration with your existing identification and access control systems.

For a safer world, make it Gunnebo.

SpeedStile

Our speed gates provide fast, reliable access control for a range of use cases, including mass transit, offices, data centres, high risk sites and more. High flow rates, sleek design and robust build quality mean security and safety come with style and convenience.

Designed to blend seamlessly with the interior design of modern entrance halls, SpeedStile entrance controls come in a choice of styles and finishes, with a number of intelligent functions.



SpeedStile FP

Sliding panel speedgates combining an effective barrier with a high flow rate

Applications

- Offices
- Stadium
- Education
- Data Centres
- Commercial
- · Government Facilities

Features

Customisable Finishes Polyurethane slate grey colour or Stainless Steel with a selection of

top lid materials, side panels and many other customisation options

Glass Height Options Denot heights of 1 0m or 1 0m

Panel heights of 1.2m or 1.8m

Seamless Integration

Majority of third party devices can be integrated

Service Gate Options

Extra wide passages or manually controlled passages fully integrated with the aesthetics of the gates

Detection Algorithms

Ability to detect unauthorised users and attempt to stop them

Adaptability to User Type

Optimise the flow and user experience for different users whilst maintaining security



SpeedStile FP BA







INTRODUCING

SpeedStile FP Glide

Our newest speed gate with groundbreaking telescopic action

The new **SpeedStile FP Glide** is a gamechanging speed gate, with improved detection accuracy, and wide lane option featuring our new unique telescopic slide mechanism that reduces widelane footprint by 35%.

The groundbreaking telescopic gate action **enables the same unit to control wide and narrow lanes**, enabling the installation of more gates and a uniform, sleek aesthetic.

The elegant, angled design serves the critical purpose of shepherding users safely into the appropriate gate. **Dynamic LED lighting senses** their approach, indicates where to present their pass and guides them through.

This intuitive user experience is backed up by advanced fraud detection, which uses sensor arrays at waist and ankle levels to distinguish humans from other objects, such as bags, helping to minimise false alarms.

With enhanced crawl proofing and climb detection, the SpeedStile FP Glide presents an effective visual deterrent while blending seamlessly into its environment.





Intuitive user experience

Shape and lighting guide users safely and effortlessly on their way

Minimal footprint even for wide lanes

Telescopic gate action enables same unit for wide and narrow lanes

Customisable appearance

Choice of finishes to blend seamlessly with your environmen

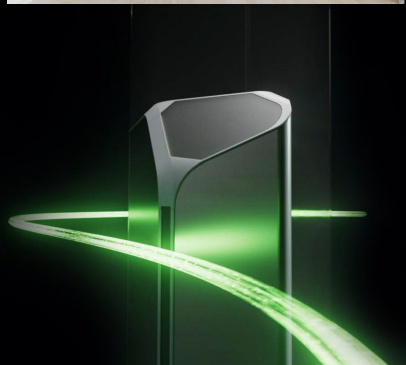


Balancing Speed, Security and Design

Key Specifications

- Wide and narrow lane widths catered for by the same cabinet.
- Well proven fraud detection algorithms with the ability to detect unauthorised users and attempt to stop them.
- Suitable for a wide range of reader devices.
- · Climb on and over detection option.
- Bi-directional passage allows the gate to be used for entry and exit.
- Different heights of glass available to provide increased security with high glass if required.
- Sleek and transparent angled design made of glass and black powder coated steel.
- Intuitive LED lighting indicates lane status and aids usability.
- Customisable materials and finishes.
 E.g. Aluminium, Stainless Steel top lids.
 As well as powder coated finish.







SpeedStile BP

Bi-parting speedgates combining our timeless, award-winning design with high flow rate

Applications

- Offices
- Stadium
- Education
- Commercial
- Retail
- Museums

Features

- Detection Algorithms
 Ability to detect unauthorised users and attempt to stop them
- Customisable Finishes
 Polyurethane slate grey colour or
 Stainless Steel with a selection
 of top lid materials, side panels
 and many other customisation
 options
- Ergonomic Features
 Optional way-mode indicators
 and pictogram to visually confirm
 or deny passage
- High Throughput
 Allows continuous passage of up to 40 people per minute
- Bi-directional passage
 Allows the gate to be used for entry and exit







SpeedStile BP BA



SpeedStile BP EV

SpeedStile FL

Elegant speed gates combining an effective barrier with a high flow rate

Applications

- Offices
- Stadium
- Education
- Banks
- Data Centres
- Commercial
- Government Facilities
- Museums

Features

Detection Algorithms
 Ability to detect unauthorised users and attempt to stop them

Customisable Top Lids

Top lid can be customized with a RAL colour of choice as well as a white or black fibre effect, dark mahogany or light maple

Ergonomic Features

Optional way-mode indicators and pictogram to visually confirm or deny passage

Tailored Security

Cabinets are available in standard (600mm) and wide (900mm) lane widths, to accommodate different user requirements.

Panels are available in heights of 1.0m, 1.2m or 1.8m

Bi-directional passage

Allows the gate to be used for entry and exit







SpeedStile FL Outdoor

A robust speed gate combining weather resistance and advanced security features

Applications

- Outdoor Environments
- Stadium
- Parks
- Plazas
- Museums



Outdoor Installation

Offers full outdoor installation capability, eliminating the need for a roof and ensuring reliable access control in diverse weather conditions

Seamless Integration

Majority of third party devices can be integrated

Vandal Proof

Optional Heavy Duty wings, providing a vandal-proof solution that ensures enhanced durability and security

Detection Algorithms

36 pairs of optical sensors guarantee swift identification and alarming in cases of fraudulent activity or misuse

Wheelchair detection

Optimises the user experience for people in wheelchairs

High transparency

Minimal visual impact on the surrounding area



SpeedStile FL Outdoor 895 (1 lane)





SpeedStile FL STP-R Outdoor 1800 (1 lane)





SpeedStile FL Bike (With outdoor option)

A robust speed gate with bike detection combining weather resistance and advanced security features

SpeedStile FL SPT-G Bike (1 lane)

Applications

- Outdoor Environments
- Stadium
- Parks
- Plazas
- Museums



SpeedStile FL SPT-G Bike (2 lanes)

Features

Integrated Bike Detection

Users are able to transit through the gate with their bike for convenience



Offers full outdoor installation capability, eliminating the need for a roof and ensuring reliable access control in diverse weather conditions

Seamless Integration

Majority of third party devices can be integrated

Vandal Proof

Optional Heavy Duty wings, providing a vandalproof solution that ensures enhanced durability and security

Detection Algorithms

36 pairs of optical sensors guarantee swift identification and alarming in cases of fraudulent activity or misuse

Wheelchair detection

Optimises the user experience for people in wheelchairs

High transparency

Minimal visual impact on the surrounding area



SpeedStile FL SPT-R Bike (1 lane)



SpeedStile FL SPT-R Bike (2 lanes)

SpeedStile FLs

A slim, stylish speed gate that comes in a selection of cabinet lengths and widths

Applications

- Offices
- Stadium
- Education
- Banks
- Data Centres
- Commercial
- Government Facilities
- Museums

Features

Detection Algorithms
 Ability to detect unauthorised users and attempt to stop them

Low visual impact

Highly transparent with a small footprint to reduce visual impact and avoid blind spots for security/reception personnel

Tailored Security

Adaptable to installation dimensional constraints with different passage widths available for different user requirements

Ergonomic Features

Optional way-mode indicators and pictogram to visually confirm or deny passage

Dynamic passage lighting is available to clearly guide users through the gate

Highly Customisable

Available in a wide range of finishes, colours and materials













SpeedStile FLs Max

Flap leaf speed gate for internal installation with a selection of cabinet lengths and widths

Applications

- Offices
- · Commercial buildings
- Banks
- Data Centres
- Gyms & Leisure
- Education

Features

Tailored Security

Adaptable to installation dimensional constraints with different passage widths available for different user requirements

For optional user experience dynamic passage lighting is available to clearly guide users through the gate as well as enhanced audio

Detection Algorithms

Combining different technologies for effective passage detection and counting, the SpeedStile FLS Max can detect unauthorized users and attempt to stop them

Low visual impact

Highly transparent with a small footprint to reduce visual impact and avoid blind spots for security/reception personnel

Modern aesthetics

Slim and transparent design with square or rounded end legs and tempered glass lid in Stainless Steel and glass

Highly Customisable

Available in a wide range of finishes, colours and materials







Service Offering

When you choose a Gunnebo Entrance Control solution, you are making an investment in the safety and security of your people and your assets.

With our professional services you can ensure you have an entrance control that works

for years to come. With a range of services covering every stage of the lifeycle of your gate, booth or turnstile, your entrance control solution will deliver optimum performance – even in the most demanding circumstances.

Service Packages

Our maintenance services are available in three tiers to suit your needs. Choose from simple reactive care package through to a comprehensive level of support to meet the most exacting standards. Every level is delivered by the most experienced and highly trained engineers you will find. And with their commitment to safety, you can be assured your entrance control will be inspected and diagnosed with safety first to your people and property.



Gold

The premium support level where you receive preventative and reactive service with spares included

3 annual visits preventative maintenance visit(s)

- Full technical support
- Reactive service labor included
- Replacement of faulty parts, parts included
- Priority response time for reactive calls



Silver

Enhanced care for your installation, incorporating reactive labor and preventative maintenance

3 annual visits preventative maintenance visit(s)

- Full technical support
- Reactive service labour included
- Preferential rate for non warranty parts
- Priority response time for reactive calls



Bronze

The essential services for good solution health, with preventative maintenance and emergency support

3 annual visits preventative maintenance visit(s)

- Full technical support
- Preferential rate for nonwarranty parts
- Preferential rate for callouts





Upgrades & Retrofits

To help continue their support of your access control policies, our range of gates, booths and turnstiles can be given an even longer life courtesy of our upgrades and retrofits.

Upgrading is often more cost-effective than a full replacement. It allows you to enhance the performance or capabilities of your existing system without the need to invest in an entirely new security system.

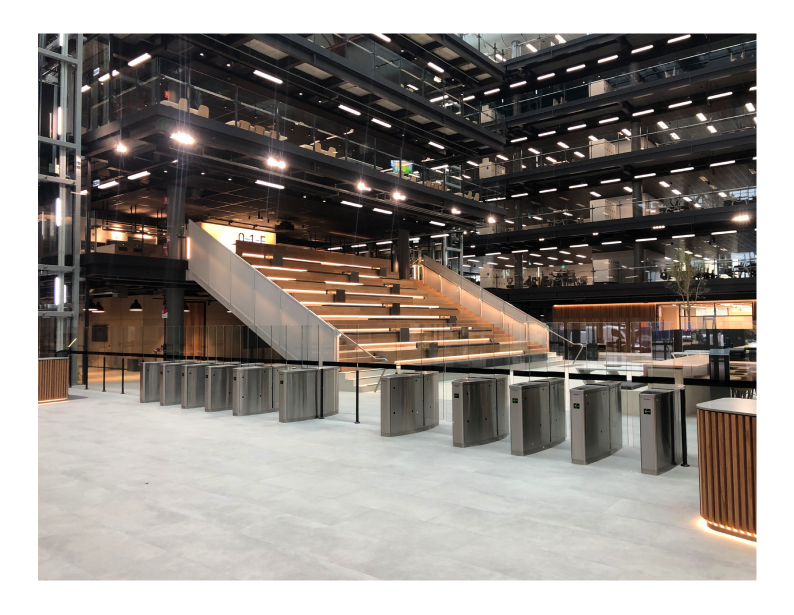
Gunnebo's bespoke upgrade solutions can usually be implemented more smoothly compared to product replacement, causing less disruption to our customers ongoing operations.

Electro-mechanical upgrading allows you to maintain compatibility with existing access systems, software, and infrastructure. This can be crucial in situations where a complete replacement would require extensive adjustments to other interconnected components and avoiding costly civil works.

Extending the life of existing products through upgrades can contribute to sustainability by reducing the need for manufacturing new products and disposing of old ones.

Upgrading allows for targeted improvements based on specific needs. You can choose to upgrade control components, any features that are outdated or need just an aesthetics refresh.





SpeedStile

Safe, secure, fast, intuitive and backed up by our dedicated maintenance service, Gunnebo entrance control systems are the reliable choice, trusted globally.

For any enquiries, please contact:

Gunnebo Australia Pty Ltd

8/16 Lexington Drive, Bella Vista NSW 2153

Email info.au@gunnebo.com Phone 1800 450 777



