

SPEEDSTILE

The journey towards a safer world starts at the entrance.



SPEED



FL^s
SPEEDSTILE

FL
SPEEDSTILE

OSTILE



BP
SPEEDSTILE

FP
SPEEDSTILE

FLS

SPEEDSTILE

Slim Swing Doors pedestrian speed gate

- Swing Doors opening in the direction of passage for an optimum welcome effect
- Minimum footprint
- Minimalist design with high customisation potential
- Advanced user safety system



FL

SPEEDSTILE

Swing Doors pedestrian speed gate

- Swing doors opening in the direction of passage for an optimum welcome effect
- Sleek and transparent design made of glass and stainless steel
- Variety of swing door heights for improved security
- Smart combination of safety and people flow control



BP

SPEEDSTILE

Retractable Flaps pedestrian speed gate

- Unique algorithm for optimal flow control detection
- High flow of passage, enhanced with normally open functionality
- Variety of materials and finishes for optimum customisation
- Selection of parameter settings for custom operation



FP

SPEEDSTILE

Retractable Doors pedestrian speed gate

- Variety of retractable door heights to increase for improved security
- Unique algorithm for optimal flow control detection
- High flow of passage, enhanced with normally open functionality
- Variety of materials and finishes for optimum customisation
- Selection of parameter settings for custom operation



TAILGATING

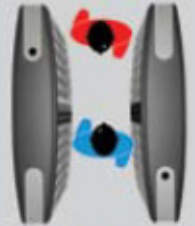
- A user with valid credentials is engaging the passage, and is validated, the leaves are open, and an unauthorised user enters the gate surveillance zone.
- The panels will close unless the space between the 2 users is too tight or engaging close to the moving panels for safety reasons.
- An alarm output is given.



- A user with valid credentials is engaging into the passage, not yet validated, the leaves are closed, and an unauthorised user enters the gate surveillance zone.
- The panels will remain closed until the detection area is vacated.
- An alarm output is given.

WRONG WAY

- A user with valid credentials is engaging the passage, and is validated, the leaves are open, and an unauthorised user enters the gate surveillance zone in the opposite direction.
- The panels will close unless any of the users are engaging close to the moving panels for safety reasons.
- An alarm output is given.



- A user with valid credentials is engaging the passage, not yet validated, the leaves are closed, and an unauthorised user already entered the surveillance zone in the opposite direction.
- The panels will remain closed until the detection area in the opposite direction is vacated.
- An alarm output is given.



SPEEDSTILE FL^S BA 1200



SPEEDSTILE FL^S EV 1400



SPEEDSTILE FL^S BA 1800



SPEEDSTILE FL^S DS series



- » Slim and transparent design
- » Minimal footprint
- » User-friendly... for everyone
- » Endless customisation potential
- » Seamless security barrier
- » Length and width versatility
- » Greater user safety

Expressive smartness revealed in every line...

FL
SPEEDSTILE



- » Slim and transparent design
- » User-friendly... for everyone
- » Scalable and unobtrusive physical barrier
- » Durability and reliability
- » Versatile operating modes
- » Greater user safety



Different dynamics work for efficient performance...



- » Sleek and sophisticated design
- » Intuitive user guidance
- » Ability to integrate and interface
- » Scalable detection of movement
- » Versatile operating modes
- » Ambient lighting effect

Freedom of movement brought in its most secure form...

FP
SPEEDSTILE



- Ergonomic design
- Intuitive user guidance
- Ability to integrate and interface
- Scalable physical security barrier
- Maximum flow control
- Versatile operating modes
- Endless customisation potential



YOUR SPEEDSTILE

FL^S BA
SPEEDSTILE



FL^S EV
SPEEDSTILE



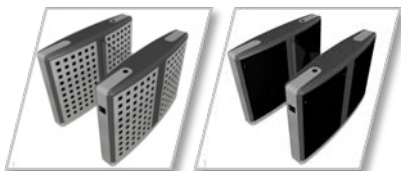
FL BA
SPEEDSTILE



FL EV
SPEEDSTILE



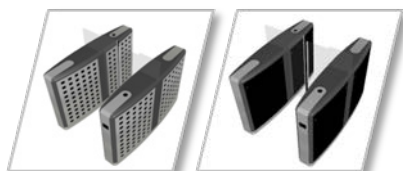
BP BA
SPEEDSTILE



BP EV
SPEEDSTILE



FP BA
SPEEDSTILE



FP EV
SPEEDSTILE



YOUR SPEEDSTILE DSseries

FLS^{DS}series SPEEDSTILE



BP^{DS}series SPEEDSTILE



FP^{DS}series SPEEDSTILE



**1ST ENTRANCE CONTROL EQUIPMENT OF ITS KIND
PIONEERED BY GUNNEBO IN 1998**

15 YEARS EXPERIENCE IN DESIGNING SPEEDSTILE LANES

4 MODELS, 1234 WAYS TO CUSTOMISE

40 THOUSAND SPEEDSTILE LANES INSTALLED WORLDWIDE

90 MILLION PASSAGES DAILY

**UNIQUE ALGORITHM FOR FRAUDULENT PASSAGE DETECTION TIME 5
INTRUSION - TAILGATING - CRAWLING - WRONG WAY - LEAVE LANE TIMEOUT**

HIGH PEOPLE FLOW: UP TO 40 PASSAGES PER MINUTE

MAXIMUM RELIABILITY WITH 5 MILLION MCBF (Mean Cycles Between Failure)

ABU DHABI | AMSTERDAM | BANGKOK | BARCELONA | BEIJING | BOGOTA | BRUSSELS | CAPE TOWN | COPENHAGEN | DURBAN | DUBAI | EDINBURGH
| FRANKFURT | GENEVA | HONG KONG | HANOI | JAKARTA | JOHANNESBURG | KINSHASA | KUALA LUMPUR | LAGOS | LISBON | LONDON |
LUXEMBURG | MADRID | MELBOURNE | MILAN | MEXICO CITY | MOSCOW | MUMBAI | NAIROBI | NEW YORK | OSLO | PARIS | PRAGUE | ROME |
SAN FRANCISCO | SEOUL | SHANGHAI | SINGAPORE | STOCKHOLM | SYDNEY | TAIPEI | VANCOUVER | WARSAW | WASHINGTON | WELLINGTON

CONTACT US FOR MORE INFO

Gunnebo Entrance Control Ltd

Bellbrook Business Park, Uckfield, TN22 1QQ
United Kingdom

Tel. +44 1825 761 022

Email info.entrancecontrol@gunnebo.com

www.speedstile.com



GUNNEBO®
For a safer world

SPEEDSTILE in brief