





S P E E D













Free movement and full security were once opposites... we've made the differences vanish into thin air.

Elegant and sophisticated design combined with the best technology available makes our SpeedStile suitable for all areas where aesthetic values, excessive flow, maximum reliability and uncompromised security are high in demand. By integrating access control devices, our pedestrian speed gates provide high security and capacity in one solution that effectively prevents unauthorized passage. Our SpeedStile's are also available in extra wide versions that comply with Disabled Access requirements.





GREATER PEOPLE FLOW

Speed of operation allowing passage of up to 40 people per minute whilst preserving maximum user safety

HIGHER SECURITY

Unique algorithm for fraudulent passage detection including tailgating, wrong way direction, crawling and leave lane time out. The variety of lane lengths and panel heights also contributes to increasing security



BETTER FUNCTIONALITY

Contactless control barrier, ergonomic design, over 50 parameter settings as well as a selection of user information displays for improved user guidance





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







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







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







ט

Z

— —

4

ט

∢

F

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





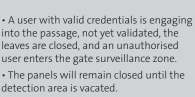
· A user with valid credentials is engaging the passage, and is vailidated, the leaves are open, and an unauthorised user enters the gate surveillance zone.

• 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.





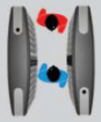
• An alarm output is given.

• 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.





 \geq

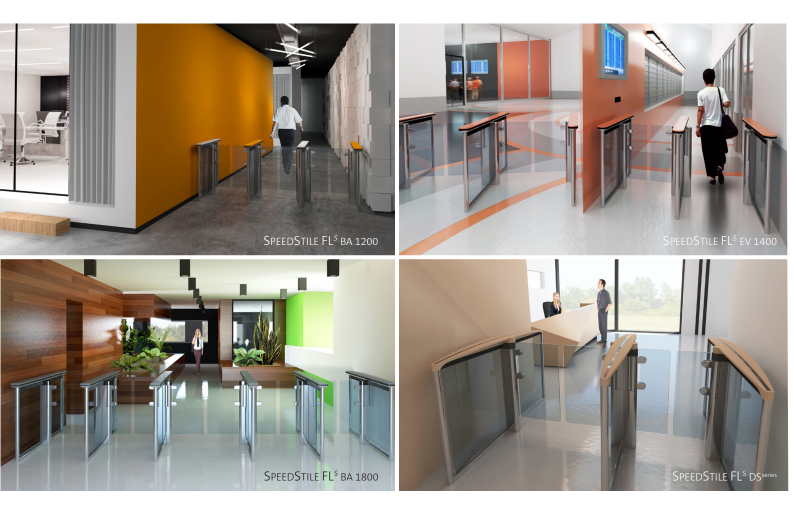
4

≥





The art of merging slimness, versatility and efficiency...

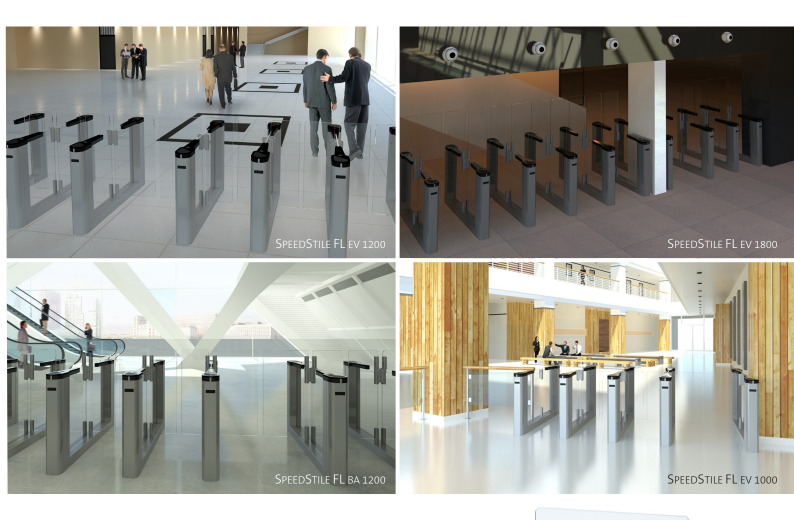




Slim and transparent design
Minimal footprint
User-friendly... for everyone
Endless customisation potential
Seamless security barrier
Length and width versatility
Greater user safety

Expressive smartness revealed in every line...











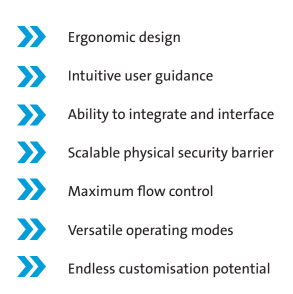




- $\mathbf{>}$ Sleek and sophisticated design >>> Intuitive user guidance Ability to integrate and interface >> Scalable detection of movement >> Versatile operating modes
 - Ambient lighting effect

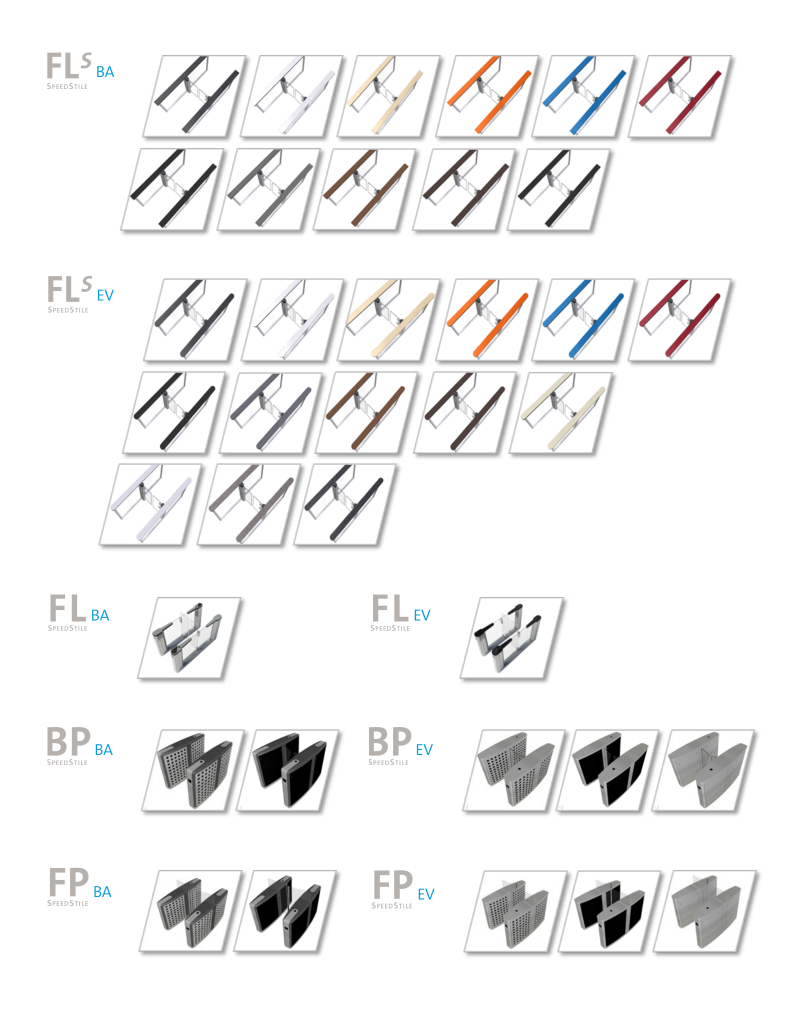




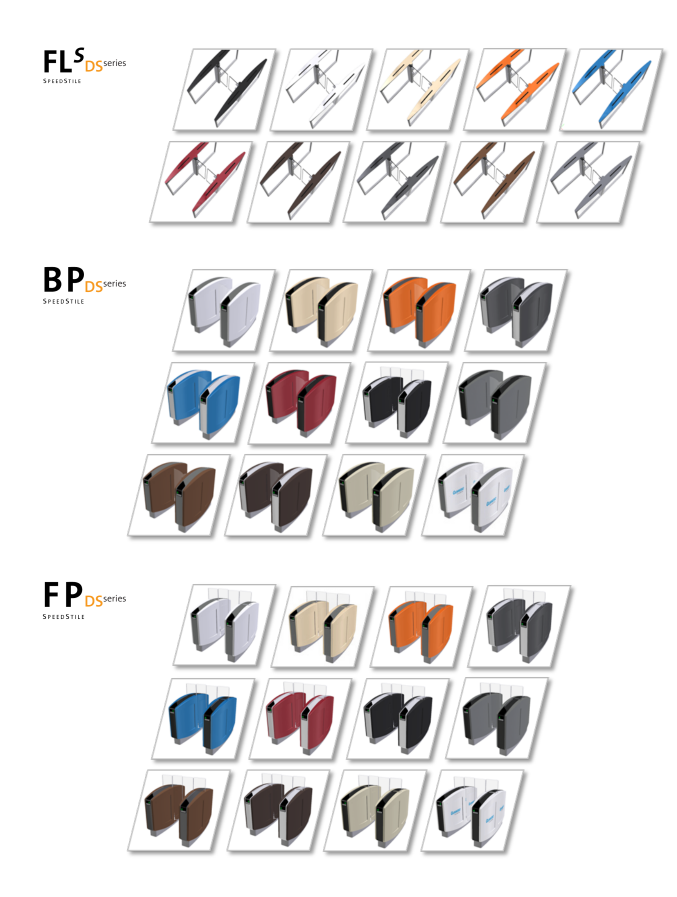








YOUR SPEEDSTILE DS^{series}



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 | DUBAN | 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



