

### Flap panel gate for internal installation

This speed gate product provides a high design finish together with effective security features. New concept. Large range of possible personalisation and options. Proven technology for fast and reliable operation. The small footprint makes the SpeedStile FL the preferred solution for site where security and high flow rate in a limited space is required. Its glass and stainless steel design allows it to incorporate into most lobby and minimise the barrier effect. Passage in both directions electronically controlled. The SpeedStile FL is available in Normally Closed (N/C) mode and it will only open on acceptance of an authorised signal. On receiving a signal from the access control system, or push button, the panels will open. If an unauthorised person tries to tailgate or attempts to enter from the opposite direction, the system detects the unauthorised passage and activates the in-built alarm system.



**Technical specifications** 

#### Drive

Motorised panel wing drive system. Safety photocell. Logic voltage 24Vac and 30Vac

#### Materials

Тор:	304-grade grained stainless steel
Front:	304-grade grained stainless steel
Side Cladding:	304-grade grained stainless steel
Inlay:	Black glass lens
Rotor:	304-grade grained stainless steel shaft wing
Panels:	10mm tempered glass bonded into rotor
Centre Sections:	10mm tempered glass

#### Power Failure / Fire Alarm

In the event of a power failure, the panels will remain in the current position and they can be pushed freely in the exit or evacuation direction. The wings can also be powered to the open position with the use of its internal battery back-up system (option).

For the fire alarm, an input facility is available for voltage free contact supplied by others to effect fail state.

#### Status lights

50mm diameter LED display status lights flush mounted within the lid top surface with green arrow, red cross and green card illuminated symbols.

#### Additional interface

RS232 and RS 485 serial interface available on the master logic panel.

#### Power supply / Power rating

230 Vac 50Hz or 115 Vac 60Hz (on demand) Power rating 300VA (stand by 120VA)

#### Operating temperature / IP Rating / MCBF

+5°C to +40°C (RH 95% not condensing) / IP20 / 1M cycles

#### Flow rates (approximate figures)

Insertion type reader: 20 passage-per-minute. Swipe type reader: 25 passage-per-minute Proximity reader "hands-free": 40 passage-per-minute

#### **Models or Versions**

- 550mm walkway
- 900mm walkway
- Combi left or right

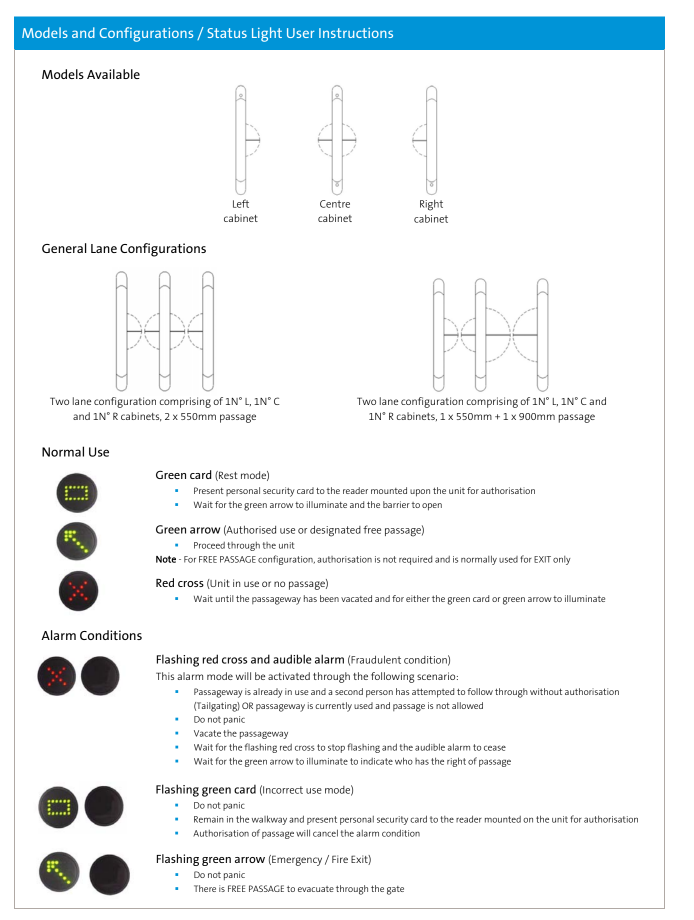
#### **Options and Extras**

- Alternative top lid materials
- Card Reader integration
- Battery back-up
- Push button control
- Remote console

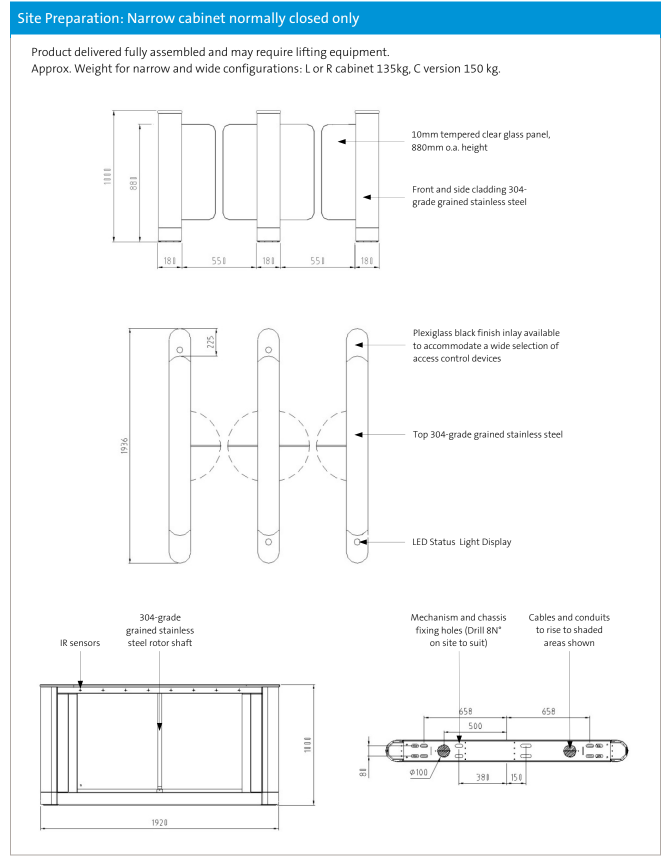
#### Applications

- Government
- Retail
- Finance
- Telecommunications
- Information Technology
- Banking
- Publishing
- Leisure
- Petrochemical
- Education



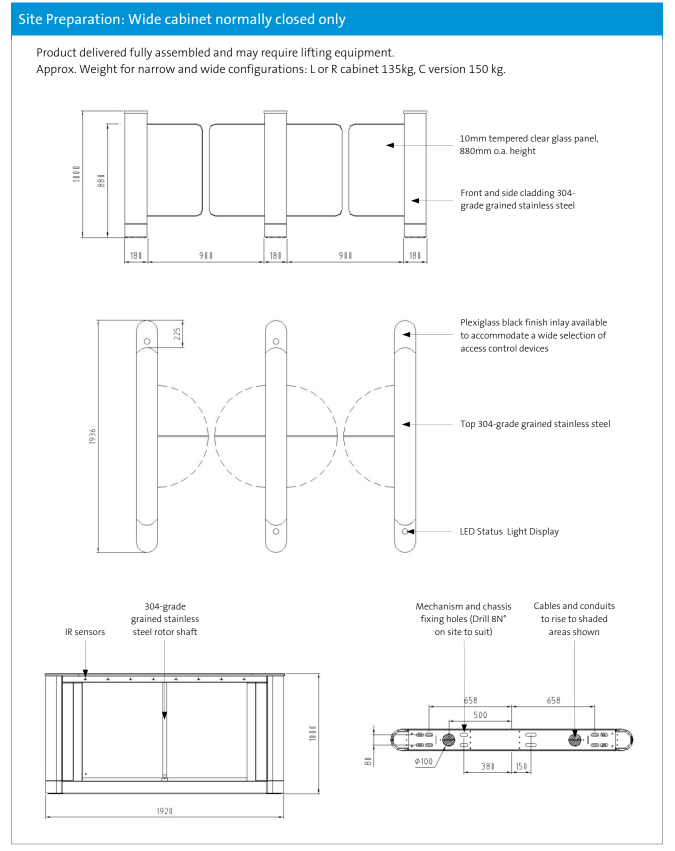






Concrete Base to specification at least fck (cube) 300N/mm<sup>2</sup> of resistance. Base to be flat and level to +/- 5mm over footprint area. Dimensions to be > 2500 x 500 x 150 deep min.





Concrete Base to specification at least fck (cube) 300N/mm<sup>2</sup> of resistance. Base to be flat and level to +/- 5mm over footprint area. Dimensions to be > 2500 x 500 x 150 deep min.



#### Important

- Any horizontal pipe or conduit running below the SpeedStile must be at least 140mm below FFL
- Metal conduit for cables should be raised at least 50mm from foundation
- It is the customer's responsibility to ensure the structural integrity and strength of the installation location
- Dimensions provided in this Product Data Sheet are for information only. In order to prepare the installation site, please refer to your usual Gunnebo Customer Service contact

For further information please contact:

#### Competence Centre Entrance Control

c/o Gunnebo Entrance Control Ltd Bellbrook Business Park, Uckfield, East Sussex, TN22 IQQ United Kingdom Tel +44 1825 761 022 Fax +44 1825 763 835 E-mail info.entrancecontrol@gunnebo.com Web www.gunnebo.com/entrancecontrol



Note: In pursuit of its policy of continuous refinement and improvement, Gunnebo Competence Centre Entrance Control reserves the right to modify design and details.



