

SpeedStile2 EPW

Bi-Parting Gate for Internal Installation giving a wide walkway to comply with Disability Discrimination requirements

Technical Specification

Unit Dimensions: Casework Length (Normally Closed) 1448mm

(Normally Open) 1932mm

Casework Height 950mm Casework Width 480mm Clear Lane 900mm

Drive: Motorized

Materials: Top: Painted Polyurethane finished RAL 5013 (Cobalt Blue)

Painted Polyurethane finished RAL 5013 (Cobalt Blue) Front: Wing Housing: Painted Steel finished to match Top and Front

Inlay: 304 grade grained Stainless Steel

Wings: 15mm clear Acrylic

Cobalt Grey 8.5mm 3 ply laminate safety glass Side Doors:

Plinth: 304 grade grained Stainless Steel

Function: Passage in both directions electronically controlled.

The SpeedStile is available in either Normally Closed (N/C) or Normally Open

(N/O) modes.

In N/C the SpeedStile provides a closed lane and will only open upon acceptance of an authorized signal whereas the N/O will only close should an unauthorized

passage attempt occur.

Drive Mechanism: The wings are moved by mechanical arms. The arms are rotated by a torque shaft

connected to the drive unit. The drive unit is a DC motor working in conjunction with a bi-directional encoder. A microprocessor control system guarantees the

precise movement and positioning of the wings.

A safety photocell prevents the wings from closing upon an obstruction. Should the normal wing operation be stopped by an obstruction, the controlling logic detects

an abnormal condition and reverses the wing to the fully open position.

Method of

On receiving a signal from the access control system, or push button, the wings open. If an unauthorized person tries to tailgate or attempts to enter from the Operation:

opposite direction, the system detects the unauthorized passage and activates the

Presence sensing is achieved by 6N^O infrared sensors for the short cabinet (N/C)

and 14N^O for the long cabinet (N/O)

50mm dia. LED display Status Lights flush mounted within the SpeedStile lid top Status Lights:

> face. The Green badge symbol is continuously illuminated indicating passage is available. Upon authorization a Green arrow will illuminate in the direction of passage authorization while in the opposite direction a Red cross symbol will illuminate to indicate the unit is not available for use or is already in use.

Power Failure: In the event of a power failure the wings will remain in the current position

Fire Alarm Input facility is available for voltage free contact supplied by others to effect fail

Interface: Potential free contact provided by either cardreader or pushbutton input.

Cardreader inhibit and reset outputs signals are available as standard.

The unit has an adjustable time out facility if required, i.e.: The GO signal will be cancelled if the passage through the SpeedStile is not completed within a pre-set time. The Standard default is 8 seconds, adjustable via parameter change.





Product Description

This award winning range of entrance gates from our Regulate product line is the latest for today's security requirements.

New concepts, new materials, personalisation with a selection of operating systems, and features. Proven technology, for fast, reliable operation.

"Normally Closed" presents obvious security, while "Normally Open" is for the more subtle presence.

Users include

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



Power Supply: 115/230V AC 50/60 Hz

Power Rating: Stand by 10 VA In operation 300 VA

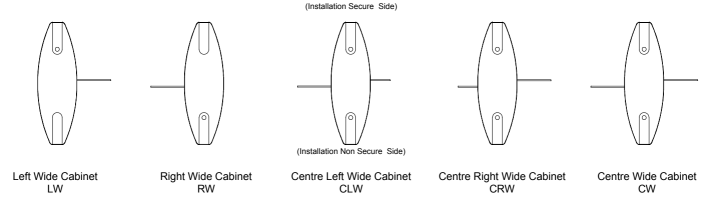
Logic Voltage: 24V DC

Installation Details: The SpeedStile is delivered as a fully assembled unit and may require lifting gear for off loading.

Approximate Weight NC - Left or Right cabinet (LW or RW) circa 145Kg per cabinet

NC - Centre cabinet (CLW, CRW or CW) circa 190Kg per cabinet

Models Available



Note - All cabinet variants are available in either Normally Open or Normally Closed construction

Accessories and Optional Extras

Alternative Materials, Finishes and Custom Design

- Refer to Gunnebo Entrance Control Ltd for specific material design requirements.
- Alternative PUR RAL colors, finishes and effects.
- Inlay material options.

Cardreader Mounting (Please refer to Gunnebo Entrance Control Ltd for feasibility)

- Integration of customer supplied readers into the SpeedStile Top or Front inlays.
- Cardreader Pedestals.

Battery Back Up

On power failure, the battery back up option will allow the wings to open (or close), stop and become inactive.
 The wings will remain in this position until power is restored.

Push Button Control

- Simple console to control SpeedStile wing release. (Suitable to authorise access for persons needing assistance)
- Remote console to specific requirements.
- Casework mounted push button.

Additional Interface

RS 485 Serial Interface

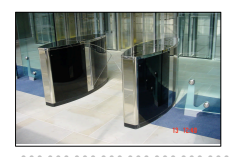
Traffic Flow Control

- LED Way Mode Indicator Switching Red cross and Green arrow to indicate the unit is available for use
- Remote switching of unit for Traffic Flow.

Counting

- LCD Counter
- Electro-mechanical Counter

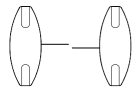
Installation Examples



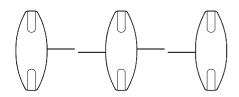




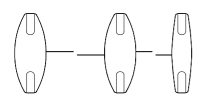
SpeedStile General Lane Configuration



One Lane configuration comprising of $N^{\circ}1$ LW and $1N^{\circ}$ RW cabinets



Two Lane configuration comprising of $N^{O}1$ LW, $1N^{O}$ CW and $1N^{O}$ RW.



Two Lane configuration comprising a mixture of wide and standard cabinets comprising $1N^{\circ}$ LW, $1N^{\circ}$ CRW and $1N^{\circ}$ R (standard 300mm unit) Please refer to Gunnebo Mayor for layout advise.

Status Light User Instructions

Normal Use



Green Card (Rest mode)

- Present personal security card to the reader mounted upon the unit for authorization.
- Wait for the Green Arrow to illuminate and the barrier to open.



Green Arrow (Authorized use or designated free passage)

· Proceed through the unit.

Note - For FREE PASSAGE configuration, authorization is not required and is normally used for EXIT only.



Red Cross (Unit in use or no passage)

 Wait until the passageway has been vacated and either the Green Card or Green Arrow to illuminate. (See above)

Alarm Conditions



Flashing Red Cross and Audible Alarm (Fraudulent condition)

This alarm mode will be activated via the following scenarios;

Passageway is already in use and a second person has attempted to follow through without authorization. (Tailgating) OR Passageway is currently in use and you do not have right of passage.

- Do not panic.
- Vacate the passageway.
- Wait for the flashing Red Cross to stop flashing and the Audible Alarm to cease.
- Wait for the Green Arrow to illuminate to indicate who has the right of passage.



Flashing Green Card (Incorrect use mode)

- Do not panic.
- Remain in the lane and present personal security card to the reader mounted upon the unit for authorization.
- Authorization of passage will cancel the alarm condition.



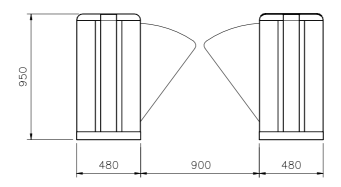
Flashing Green Arrow (Emergency / Fire Exit)

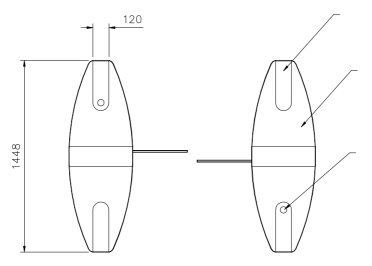
- Do not panic.
- There is FREE PASSAGE to evacuate through the gate

Site Preparation SpeedStile2 EPW

Short Cabinet Normally Closed only

(Panels shown in closed position in Left and Right configuration)

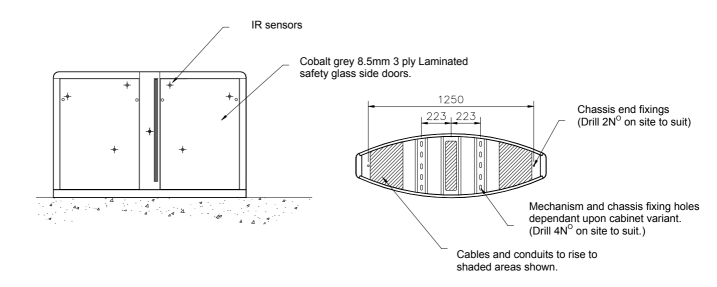




Stainless Steel inlay available to accommodate a wide selection of access control devices. (by others)

Top and fronts manufactured from self extinguishing polyurethane

LED Status Light Display



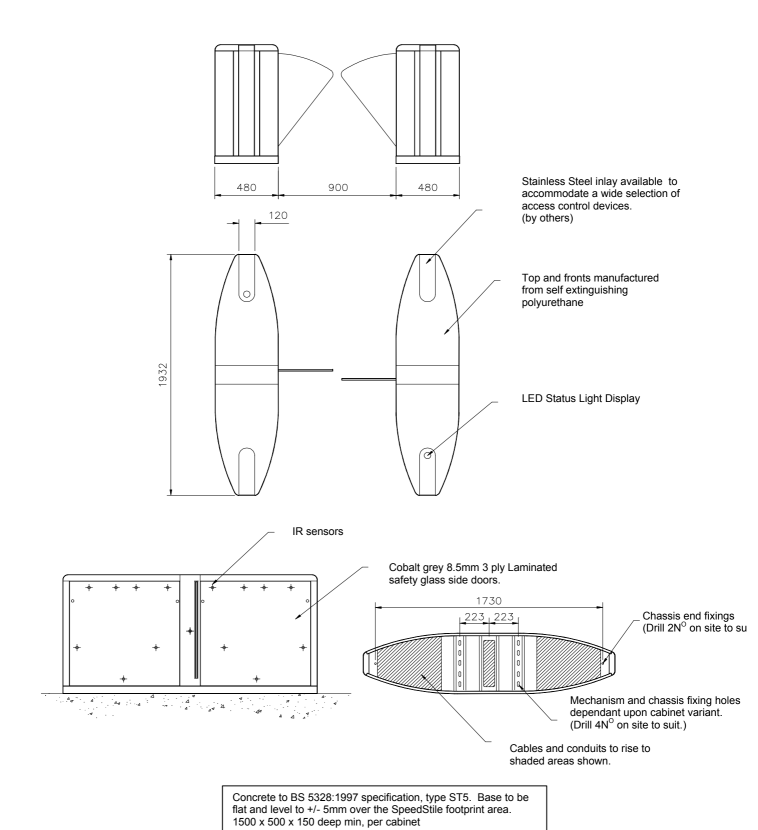
Concrete to BS 5328:1997 specification, type ST5. Base to be flat and level to +/- 5mm over the SpeedStile footprint area. $1500 \times 500 \times 150$ deep min, per cabinet

IMPORTANT

Any horizontal pipe or conduit runs below the SpeedStile must be at least 140mm below FFL.

Site Preparation SpeedStile2 EPW

Long Cabinet either Normally Closed or Open (Panels shown in closed position in Left and Right configuration)



IMPORTANT

Any horizontal pipe or conduit runs below the SpeedStile must be at least 140mm below FFL.

Reader Device	Number per minute
Insertion type	TBA
Insertion type with PIN code keypad	TBA
Swipe type	TBA
Swipe type with PIN code keypad	TBA
Proximity 'Hands Free'	TBA

Please note the figures are approximate and must be confirmed with Gunnebo Entrance Control Ltd. Figures quoted are for one person per complete passage per lane and per minute. It is assumed the access control authorization response is instantaneous. Flow rates will increase with multiple passage use.



United Kingdom

Gunnebo Entrance Control Ltd. Bellbrook Business Park, Uckfield, East Sussex, TN22 IQQ. Tel +44 (0) 1825 761022 Fax +44 (0) 1825 763835

www.gunneboentrance.com

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

A COMPANY WITHIN THE GUNNEBO GROUP

HEAD OFFICE SWEDEN

Gunnebo Entrance Control AB, 590 93 Gunnebo, Tel +46 (0) 490 890 00, Fax +46 (0) 490 23889

DENMARK Gunnebo Protection A/S Division Entrance Control Erhvervsparken 3, DK-4621 Gadstrup Tel +45 46 19 14 66

+45 46 19 14 55

ITALY Gunnebo Entrance Control SpA Via A Volta 15 - IT 38015 Lavis (TN)

Tel +39 0461 248 900 Fax +39 0461 248 999

UNITED KINGDOM Gunnebo Entrance Control Ltd
Bellbrook Business Park, Uckfield,

4 USA Gunnebo Omega Inc
535 Getty Court, Suite F, Benicia Bellbrook Business Park, Uckfield, East Sussex, TN22 IQQ Tel +44 (0) 1825 761022

+44 (0) 1825 763835

FRANCE Gunnebo Entrance Control SARL Zone d'Activites Le Mandinet, 20 Rue des Campanules

F-77185, Lognes Tel +33 (0) 1 64 80 14 40 Fax +33 (0) 1 64 80 14 39

NORWAY Gunnebo Troax A/S Division Entrance Control Postboks 179, Kalbakken N-0903, Oslo +47 22 80 42 00 +47 22 80 42 01

California, CA 94510
Tel +1 707 748 0885 +1 707 745 6020

GERMANY Gunnebo Entrance Control GmbH Diagonalstrasse 41, D-20537 Hamburg

+49 (0) 40 47 11 30 0 Tel +49 (0) 40 47 11 30 79

SPAIN Gunnebo Entrance Control SL BBC, Comte d'Urgel 143, Iola 08036, Barcelona

+34 93 452 59 56 +34 93 451 56 53

HONG KONG Gunnebo Entrance Control Room 2312, C.C. Wu Building, 302-308 Hennessy Road, Wanchai. Tel +852 2882 8337

+852 2523 7880

SWEDEN Gunnebo Entrance Control Box 500, Kumla Gardsvag 33F, 145 63 Norsborg

+46 (0)8 53 17 15 75 +46 (0) 8 53 18 85 39 Tel