

# THEMAYOR PRODUCTLINE

SpeedStile2 EFW

Full Panel Gate for Internal Installation

# **Technical Specification**

.

.

-						
Unit Dimensions:	Casework Length Casework Height Casework Width Clear Walkway Panel Height	(Normally Closed) 1448mm (Normally Open) 1932mm 950mm 480 mm 900mm 1200mm or 1800mm				
Drive:	Motorised					
Materials:	Top: Front: Wing Housing: Inlay: Panels: Side Doors: Plinth:	Painted Polyurethane finished RAL 5013 (Cobalt Blue) Painted Polyurethane finished RAL 5013 (Cobalt Blue) Painted Steel finished matching Top and Front colour 304 grade grained Stainless Steel 12mm Tempered Glass Cobalt Grey 8.5mm 3 ply laminate safety glass 304 grade grained Stainless Steel				
Function:	Passage in both directions electronically controlled.					
	The SpeedStile is available in Normally Open (N/O) or Normally Closed (N/C) mode. In N/O the SpeedStile provides an always open walkway in rest position and will only close at unauthorised entry or tailgating attempts. This provides high flow rates and increased MTBF times.					
		<ul> <li>N/C the SpeedStile provides a closed walkway and will only open on ceptance of an authorised signal.</li> </ul>				
Drive Mechanism:	The panels are moved by two linked mechanical arms. The arms are rotated by a torque shaft connected to the drive unit. The drive unit is a DC motor connected to a worm reduction gear and a bi-directional encoder. A microprocessor control system guarantees the precise movement and positioning of the wings.					
	The opening and cl	osing speeds of the Panels are adjustable.	incorpol concept operatic			
	A safety photocell prevents the Panels from closing on an obstruction. Should the normal panel operation be stopped by an obstruction, the controlling logic detects an abnormal condition and reverses.					
		ted in the open and closed positions by means of a . When closed they can not be forced open.	range. A "Normal obvious "Normal			
Method of Operation:	will open. If an una	al from the access control system, or push button, the panels uthorised person tries to tailgate or attempts to enter from the the system detects the unauthorised passage and activates stem.	more su			
	Presence sensing is 14 No. for the N/O.	s achieved by 6 No. infrared sensors for the N/C version and	• Go • Ret			
Status Lights:	lid top face. The Gi passage is available direction of passage	D display Status Lights flush mounted within the SpeedStile reen badge symbol is continuously illuminated indicating e. Upon authorisation a Green Arrow will illuminate in the e authorisation whilst in the opposite direction a Red cross te to indicate the unit is not available for use or is already in	<ul> <li>Fin.</li> <li>Tel</li> <li>Info</li> <li>Teo</li> <li>Bar</li> <li>Put</li> </ul>			
Power Failure:	In the event of a po	wer failure the panels will remain in the current position	<ul> <li>Leis</li> <li>Pet</li> </ul>			
Fire Alarm:	Input facility is avail state.	able for voltage free contact supplied by others to effect fail	• Edu			
CE						



## act Description

beedStile EF ed entrance gates new systems for s security ements. Well techniques orating new design ots with rapid ion and the use of n materials form the or the SpeedStile Available in ally Closed" for is security or ally Open" for a subtle presence.

# include

- overnment
- etail
- nance
- elecommunications
- formation chnology
- anking
- ublishing
- isure
- etrochemical

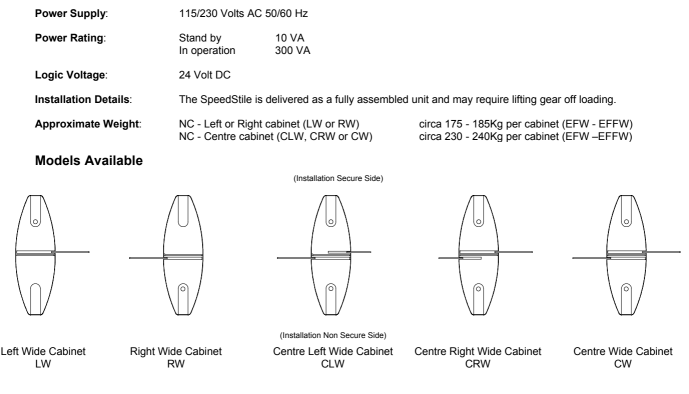
Regulate

....

ducation



. . . . . . . . . . .



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 colours, 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.
- 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.

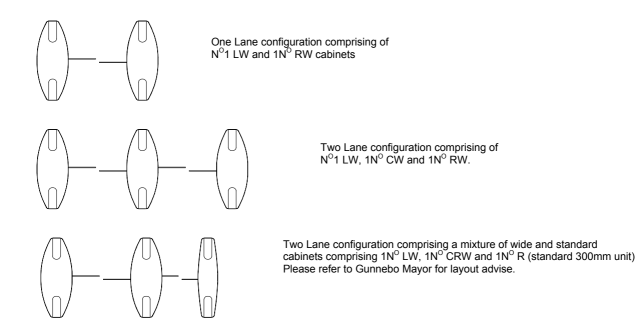
#### Counting

- LCD Counter
- Electro-mechanical Counter

#### Installation Example



# SpeedStile General Lane Configuration



# Status Light User Instructions

Normal Use



- Green Card (Rest mode)
  - Present personal security card to the reader mounted upon the unit for authorisation.
  - 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, authorisation 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.



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

......



Flashing Green Arrow (Emergency / Fire Exit)

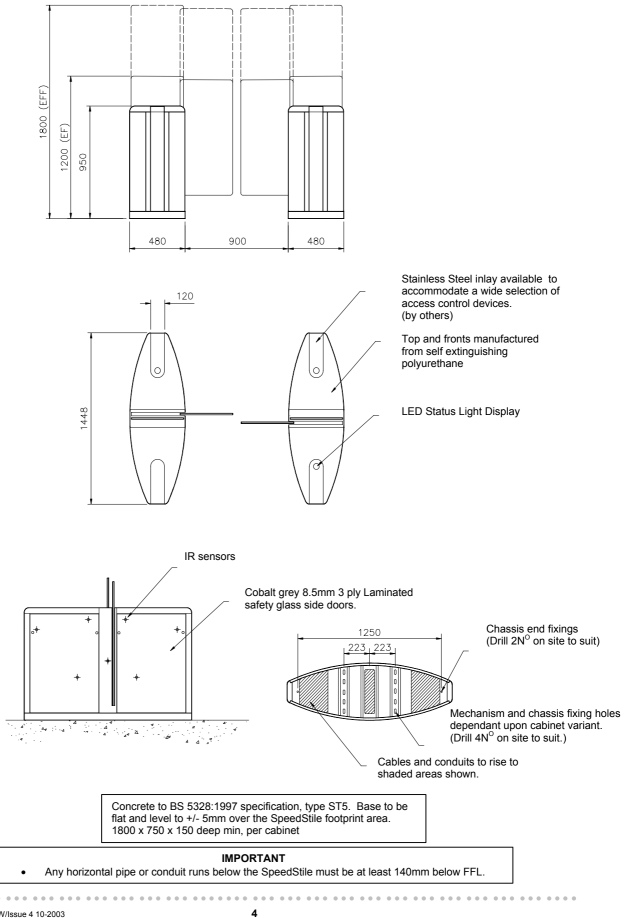
Flashing Green Card (Incorrect use mode)

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

## Site Preparation SpeedStile2 EFW

Short Cabinet Normally Closed only

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

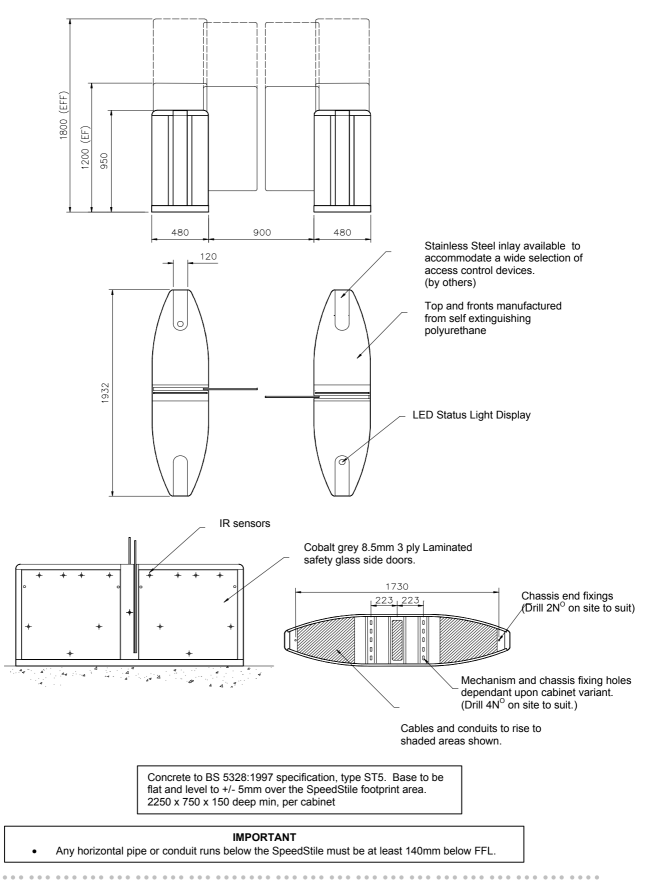


. . .

## Site Preparation SpeedStile2 EFW

Long Cabinet either Normally Closed or Open

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



. . .

#### Flow Rates

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

 Please note the figures are approximate and must be confirmed with Entrance Control Ltd. Figures quoted are for one person per complete passage per lane and per minute. It is assumed the access control authorisation 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 Fax +45 46 19 14 55	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	GERMANY Gunnebo Entrance Control GmbH           Diagonalstrasse 41, D-20537           Hamburg           Tel         +49 (0) 40 47 11 30 0           Fax         +49 (0) 40 47 11 30 79	HONG KONG Gunnebo Entrance ControlRoom 2312, C.C. Wu Building,302-308 Hennessy Road, Wanchai.Tel+852 2882 8337Fax+852 2523 7880
ITALY Gunnebo Entrance Control SpA           Via A Volta 15 - IT 38015           Lavis (TN)           Tel         +39 0461 248 900           Fax         +39 0461 248 999	NORWAY         Gunnebo         Troax         A/S           Division         Entrance         Control           Postboks         179, Kalbakken N-0903, Oslo           Tel.         +47 22 80 42 00           Fax         +47 22 80 42 01	SPAIN         Gunnebo         Entrance         Control SL           BBC, Comte         d'Urgel         143, Iola         08036,           Barcelona         Tel         +34         93         452         59         56           Fax         +34         93         451         56         53	SWEDEN Gunnebo Entrance Control           Box 500, Kumla Gardsvag 33F, 145 63           Norsborg           Tel         +46 (0)8 53 17 15 75           Fax         +46 (0) 8 53 18 85 39
UNITED KINGDOM Gunnebo Entrance Control Ltd Bellbrook Business Park, Uckfield, East Sussex, TN22 IQQ Tel +44 (0) 1825 761022 Fax +44 (0) 1825 763835	<b>USA</b> Gunnebo Omega Inc 535 Getty Court, Suite F, Benicia California, CA 94510 Tel +1 707 748 0885 Fax +1 707 745 6020		