

THEMAYOR PRODUCTLINE

3/asStile

GlasStile GSR

Motorised Low Height, Security Entrance Gate for Internal Installation

Drive: Motorised

Orientation: Pass Left or Pass Right

Materials:

Type A -

Material 304 Grade Grained Stainless Steel. 63mm dia. uprights and 38mm dia handrail.

Type B -

Material 304 Grade Polished Stainless Steel. 50mm dia. uprights and handrail.

Type C -

Material 304 Grade Grained Stainless Steel. 63mm dia. uprights with handrail material choice

and 10mm curved toughened glass.

Rotor Column: 220mm dia 304 Grade Grained Stainless

Steel (EN 10088-2 Grade 1J/2J).

Rotor Wing: 3N^o 10mm thick clear toughened frameless

glass panels

Diameter: 1350mm or 1500mm

Function: Passage in both directions, electronically controllable.

Method of Operation: On re

On receiving a signal from the access control system or pushbutton, the unit will unlock and be in a state of readiness for use. On the paddle receiving pressure from the user i.e. push to start, the motor will take over and drive 120° to its next home position. Should the wing meet any resistance it will stop and nudge forward. If obstruction continues the unit will alarm and free wheel. An Auto-Reset will reestablish control. Should an attempt be made to tailgate the unit will lock. The Auto Reset will re-establish control.

Power Failure:

In the event of an emergency or isolation of power supply, unit will failsafe i.e. rotor would freely turn in both directions.

 Fire Alarm – Input facility available for voltage free contact supplied by others to effect fail safe state.

Interface:

Potential-free contact provided by either a cardreader or pushbutton input. Cardreader inhibit and reset output signals available as standard

The unit has an adjustable time out facility, i.e. Go signal will be cancelled if passage through GlasStile is not completed within pre-set time. The standard default is 15 seconds adjustable via the hand held programmer.

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

Power Rating: 80 VA per Walkway

Logic Voltage: 24 Volt DC

Installation Details: GlasStile GSR range is delivered kit form i.e. Wings, Casework and

Rotor, which may require lifting gear for off loading.

Approximate weight 170 kg





Product Description

The award winning GlasStile GSR from our Regulate range is designed to offer many material options including wood, marble, slate, stainless steel handrails and glass casework.

The personalisation ensures total integration into any environment, whilst operating quietly and rapidly.

Users include

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

Regulate

Models Available

GlasStile Motorised Entrance Gate

Model GSR1350A

•	Model GSR1500A	1500 dia constructed from 63mm dia. uprights with 38mm dia curved handrail affixed via concealed fixings.
•	Model GSR1350B	1350 dia - constructed from 50mm dia formed and welded tube

1350 dia. - constructed from 63mm dia. uprights and 38mm dia curved handrail affixed via concealed fixings.

Model GSR1350B
 1350 dia. - constructed from 50mm dia. formed and welded tube.

• Model GSR1500B 1500 dia. - constructed from 50mm dia. formed and welded tube.

Model GSR1350C
 1350 dia. – constructed from 63 dia tube, 10mm curved glass and handrail option (see below)

Model GSR1500C
 1500 dia. - constructed from 63 dia tube, 10mm curved glass and handrail option (see below)

Standard Materials

Rotor cladding and casework material choice

- 304 Grade Polished Stainless Steel, Ref: GM Type 3
- 304 Grade Grained Stainless Steel, Ref: GM Type 2
- CZ108 Polished Brass
- CZ108 Grained Brass

Handrail Material and Aesthetic Options (Please consult Gunnebo Entrance Control Ltd for details)

- Stainless Steel
- Choice of natural material, i.e. Wood, Marble, Granite etc
- · Chicane, Chevron or custom profile.

Chicane

Standard Accessories and Optional Extras

Alternative Materials, Finishes and Custom Design

Refer to Gunnebo Entrance Control Ltd for specific material design requirements.

Cardreader Mounting (Please refer to Gunnebo Mayor for feasibility)

- Integration of customer supplied readers into the handrail.
- Integration of customer supplied readers onto the casework uprights.
- Cardreader Pedestals.

Battery Back Up System.

Maintains all 24V control facilities for 500 operations or 4 hours whichever the sooner. Remotely located.

Push Button Control

- Simple console to control GlasStile GSR rotor release.
- Remote console to specific requirements
- Singular tubular casework mounted push button

Hand held programmer

Required to set up new installations.

Push bar

• Affixed to the top of each glass wing to match casework choice.

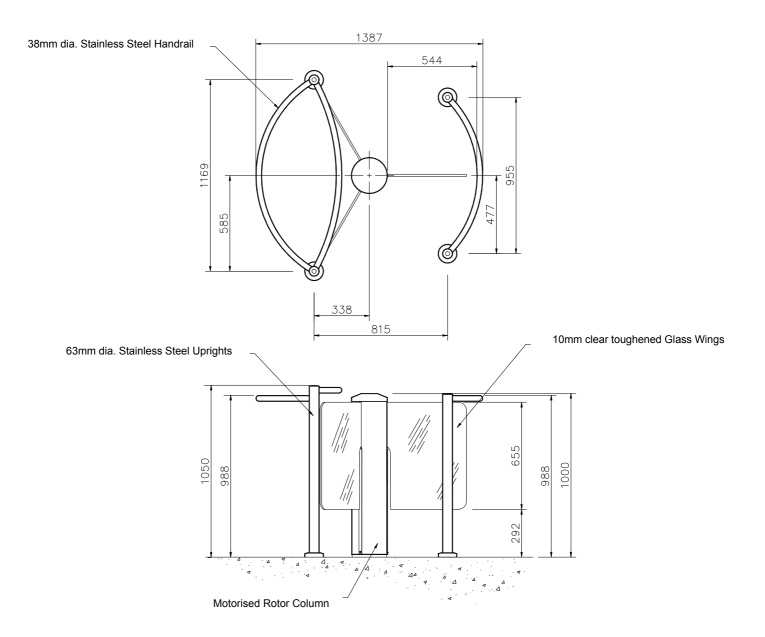
Installation Examples







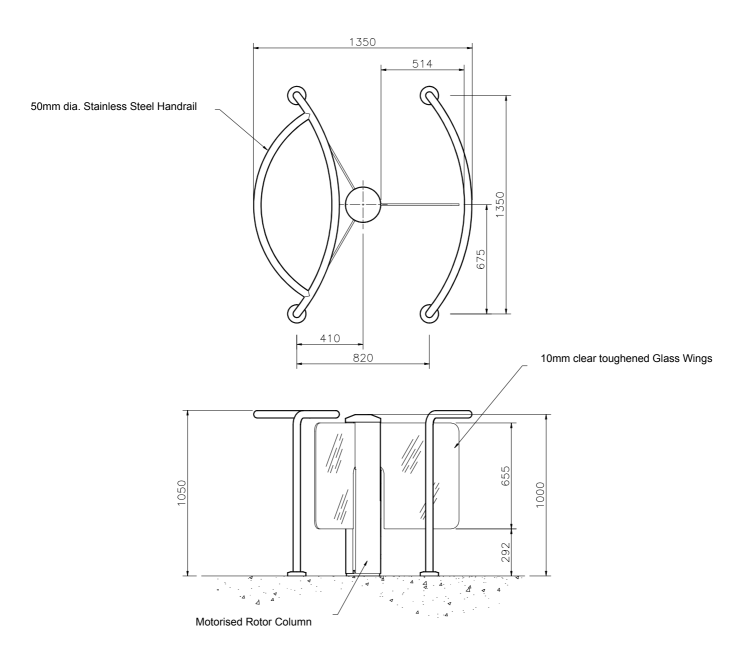
Site Preparation GlasStile GSR 1350 Type A Casework



Concrete to BS 5328: 1997 specification, type ST5. Base to be flat and level to +/-5mm over footprint area. Rotor Column Base min 300 x 300 x 300mm

- Floor Anchors to be drilled during installation, 12mm dia. x 100mm deep. Any horizontal pipe or conduit runs below the GlasStile GSR must be at least 140mm

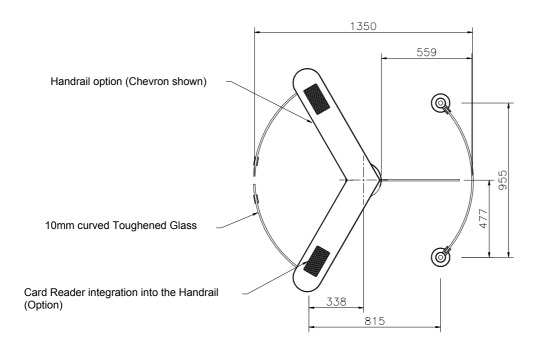
Site Preparation GlasStile GSR 1350 Type B Casework

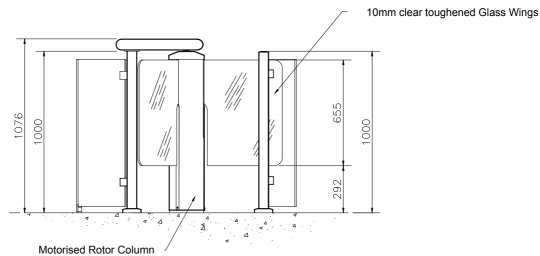


Concrete to BS 5328: 1997 specification, type ST5. Base to be flat and level to +/-5mm over footprint area. Rotor Column Base min 300 x 300 x 300mm

- Floor Anchors to be drilled during installation, 12mm dia. x 100mm deep.
- Any horizontal pipe or conduit runs below the GlasStile GSR must be at least 140mm

Site Preparation GlasStile GSR 1350 Type C Casework

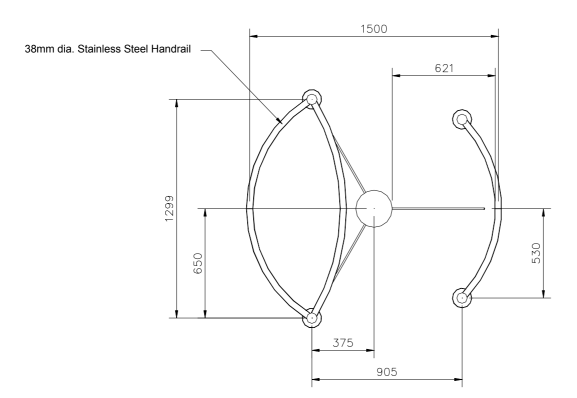


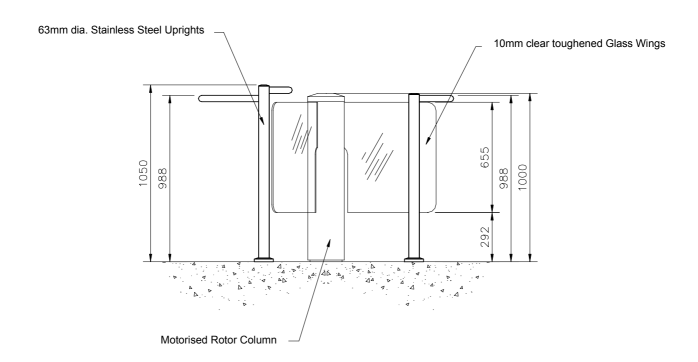


Concrete to BS 5328: 1997 specification, type ST5. Base to be flat and level to +/-5mm over footprint area. Rotor Column Base min 300 x 300 x 300mm

- Floor Anchors to be drilled during installation, 12mm dia. x 100mm deep.
- Any horizontal pipe or conduit runs below the GlasStile GSR must be at least 140mm

Site Preparation GlasStile GSR 1500 Type A Casework

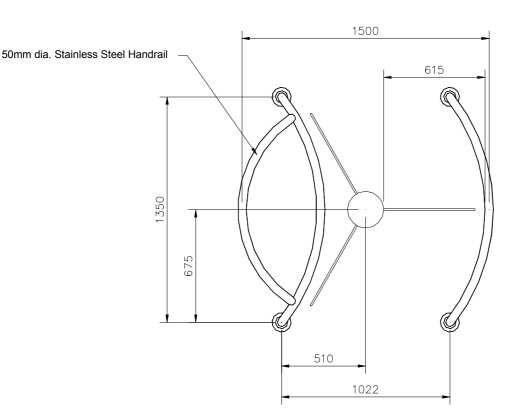


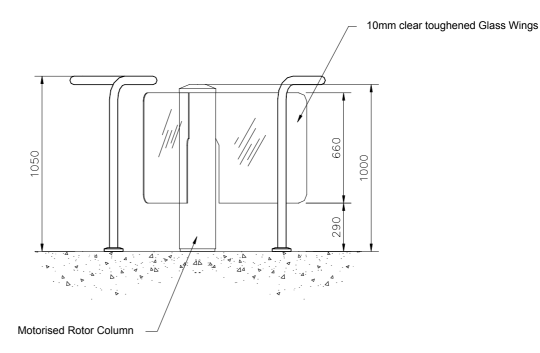


Concrete to BS 5328: 1997 specification, type ST5. Base to be flat and level to \pm -5mm over footprint area. Rotor Column Base min 300 x 300 x 300mm

- Floor Anchors to be drilled during installation, 12mm dia. x 100mm deep.
- Any horizontal pipe or conduit runs below the GlasStile GSR must be at least 140mm

Site Preparation GlasStile GSR 1500 Type B Casework

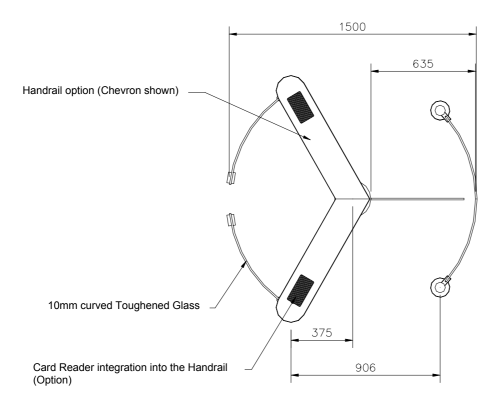


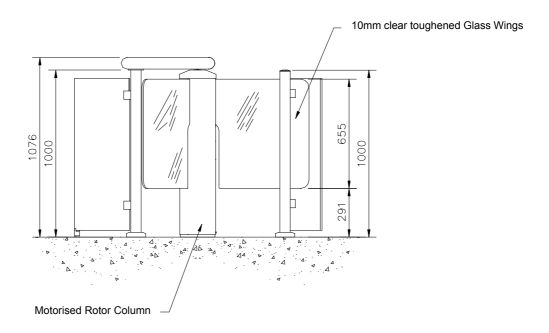


Concrete to BS 5328: 1997 specification, type ST5. Base to be flat and level to \pm -5mm over footprint area. Rotor Column Base min 300 x 300 x 300mm

- Floor Anchors to be drilled during installation, 12mm dia. x 100mm deep.
- Any horizontal pipe or conduit runs below the GlasStile GSR must be at least 140mm

Site Preparation GlasStile GSR 1500 Type C Casework





Concrete to BS 5328: 1997 specification, type ST5. Base to be flat and level to \pm -5mm over footprint area. Rotor Column Base min 300 x 300 x 300mm

- Floor Anchors to be drilled during installation, 12mm dia. x 100mm deep.
- Any horizontal pipe or conduit runs below the GlasStile GSR must be at least 140mm

Reader Device	Number per minute
Insertion type	20
Insertion type with PIN code keypad	10
Swipe type	30
Swipe type with PIN code keypad	12
Proximity 'Hands Free'	35

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 walkway 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 +45 46 19 14 55

ITALY Gunnebo Entrance Control SpA

Via A Volta 15 - IT 38015 Lavis (TN) +39 0461 248 900 +39 0461 248 999 Tel Fax

UNITED KINGDOM Gunnebo Entrance Control Ltd USA Gunnebo Omega Inc

Bellbrook Business Park, Uckfield, East Sussex, TN22 IQQ Tel +44 (0) 1825 761022

Fax +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

+1 707 745 6020

9

535 Getty Court, Suite F, Benicia California, CA 94510 Tel +1 707 748 0885

Fax

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

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

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 Fax

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