3

Slim Stile

SlimStile W

Tripod Turnstile, Wall Mounted for Internal or External Use

Technical Specification

Drive: Hand operated

Orientation: Pass left or Pass Right

Materials: Casework: Mild Steel Painted

Casework Lid: 304 Grade Stainless Steel

(EN 10088-2 Grade 1G/2G)

Tripod Hub: Cast aluminium with black finish

Tripod Arms: 38m dia. 480m 316 Grade Satin Polished

Stainless Steel (EN 10088-2 Grade 1K/2K)

with black plastic end caps

Corrosion Protection:

De-rust and grit blast to SA 2.5

- Hot Zinc sprayed to BS2569 ZN3
- Etch Prime with Polyvinyl butyl
- Top Coat of Semi-gloss air drying paint within standard RAL range

Function: Passage in both directions, electronically controllable

Mechanism: Control of the Tripod operation is achieved by an electro-mechanical head

mechanism located within the top section of the turnstile casework. It is silent in

rotation and comprises the following standard features:-

• A positive lock action that prevents two passages at one time

- A self centring mechanism to ensure complete rotation of the mechanism to the home position
- A hydraulic damper to ensure smooth operation
- Anti backup device to prevent reverse rotation once the mechanism has moved 35⁰ from home.

Power Failure: In the event of an emergency or isolation of the power supply, the tripod can be

configured to fail-safe, i.e. rotates freely, or fail-lock i.e. locks in the home position. Either option is available in both or one direction, as standard the tripods are configured bi-directional fail-safe unless specifically requested

otherwise.

Fire Alarm – Input facility available for 0V contact supplied by others to effect

the fail state.

Note – mechanism fail state will be the same as power failure choice.

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

Cardreader inhibit and reset output signals available as standard.

Unit has an adjustable time out facility if required. i.e. Go signal will be cancelled if passage through turnstile is not completed within pre-set time i.e. 5-30 secs.

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

Power Rating: 80 VA per Walkway (Drop Arm Option 160 VA)

Logic Voltage: 24V dc

Delivery Details: The SlimStile W range is delivered in kit form i.e. Arms, Casework and Pedestal,

and may require lifting gear for off loading.

Approx weight 30 Kg casework, 15 Kg Pedestal





Product Description

The SlimStile W provides a compact, basic and economical tripod turnstile giving the choice of either wall or pedestal mounting.

Users include

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



Models Available

SlimStile Electrical Tripod Turnstile

Model WE Single Walkway - electrically controlled in one or both directions

Standard Accessories and Optional Extras

Alternative Materials, Finishes and Custom Design (Please contact Gunnebo Entrance Control Ltd for suitability and costs)

Casework available in other materials

Mounting Options

- Wall Mounted
- Single mild steel pedestal to match casework finish.
- Double mild steel pedestal to match casework finish.

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

Cardreader Pedestals

Status Lights

50mm dia. LED display Status Lights flush mounted within the turnstile lid top face. The Green badge symbol is continuously
illuminated indicating passage is available. Upon authorisation a Green arrow will illuminate in the direction of passage
authorisation whilst in the opposite direction a Red Cross symbol will illuminate to indicate the unit is not available for use or is
all readying in use.

Push Button Control

- Simple remote Push Button Console
- Remote console to specific requirements
- Single pushbutton casework or lid mounted

Usage Counters

Electro-mechanical, re-settable or non-re-settable counters inside tripod OR visible through cut out in casework

Drop Arm (Can be used externally, but under a canopy)

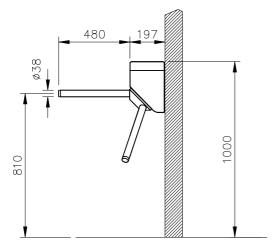
• In the event of an emergency or isolation of the power supply the horizontal tripod arm will drop automatically to create a clear walkway for escape. Input facility is available for potential free contact supplied by others to effect the fail state.

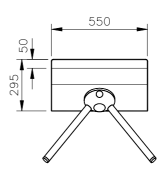
Mechanical Operation

Non-electrical unit allowing free movement in direction – reverse direction locked

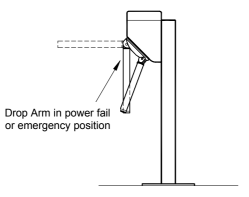
Installation Examples



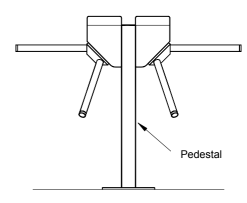




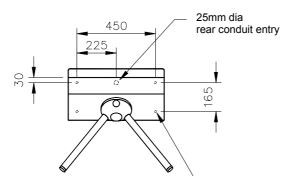
SlimStile WE (Wall mounted)



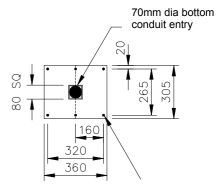
SlimStile WE (Single pedestal)



SlimStile WE (Double pedestal)



12mm dia rear wall fixing holes.



Floor anchor position, drill 12mm dia x 100 deep min. (drilled during installation)

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

Pedestal - 500 x 500 x 150mm min

IMPORTANT

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

Flow Rates

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'	40

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)

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

+1 707 745 6020

California, CA 94510
Tel +1 707 748 0885

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