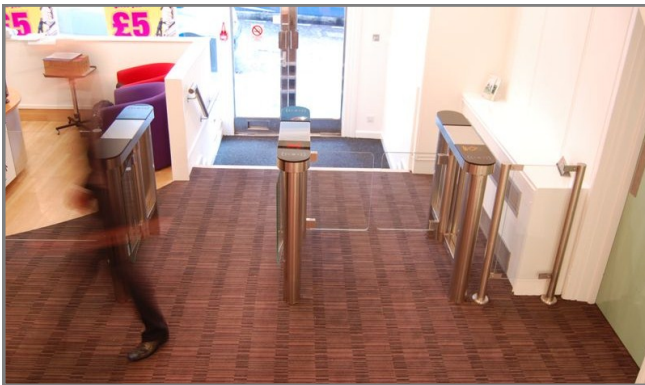


Centurion EasyGate SG

Concept

The Centurion EasyGate SG is the very latest in high tech entrance control systems and is designed to ensure only one person gains access for each authorised card presented. The EasyGate uses glass barriers in conjunction with optical detection technology to provide a high throughput / high security gate. The unique pedestal design offers exciting opportunities for cladding to blend the pedestals in to the building design



Centurion EasyGate SG

The glass barriers are designed to work in a normally closed mode and swing inside the pedestal after a valid card has been presented giving the authorised user a clear lane to pass through enabling easy access for users carrying briefcases, gym bags or other large objects. The barriers quickly close behind the authorised person, thereby deterring any unauthorised entry or tailgating.

EasyGate SG automatically sounds a local alarm if someone enters without authorisation additionally a relay can activate stricter security actions such as triggering CCTV, locking doors, or controlling elevators.

EasyGate SG barriers feature variable torque and speed settings to tailor the units to specific applications. Safety beams monitor the area near the barriers and deter the barriers from closing/opening on an obstruction. Additionally, the barriers feature a torque sensor and swing back if they detect an object when closing. When integrated with the fire alarm system and upon a fire alarm, the barriers automatically open to allow for free emergency egress. The barriers can also open in the same manner in the event of a power outage.

DDA Compliant

The EasyGate SG can provide for lanes of up to 900mm for disabled access.

Remote Control

The EasyGate SG can be supplied with a desk mounted console or PC software to provide the reception team with easy control of the turnstiles functionality to facilitate visitor entry, simplify alarm monitoring and change operational modes.

In addition the turnstiles can be configured to allow remote diagnostics allowing engineers to dial in and undertake remote maintenance, servicing, configuration and trouble shooting saving on expensive site visits.

The CENTAMAN advantage...

- *Technically superior products*
- *Sydney based 24/7 support helpline*
- *Local offices for a faster response*
- *Flexible support packages*
- *Supply only to turnkey project delivery options*
- *14 Years experience in successfully delivering entrance control solutions*

Key Benefits

High End Aesthetics

- Architect Inspired European Design
- Transparent Slim Design
- Stainless steel pedestal design
- Easily customisable decorative tops to blend in with the building design
- Same slim pedestal design for wheelchair lanes

Reliable

- MTBF of 3,000,000 operations
- 24 month warranty

Advanced Technology

- Remote Turnstile Diagnostics
- Bespoke PC monitoring solution
- 4 Security Settings

More Secure

- Fast acting barriers close behind authorised users to deter tailgating
- IR sensors detect tailgating and unauthorised entry

User Friendly

- Easy passage, even with bags or luggage
- Fast acting barriers open away from users
- Whisper quiet, smooth mechanism

Applications

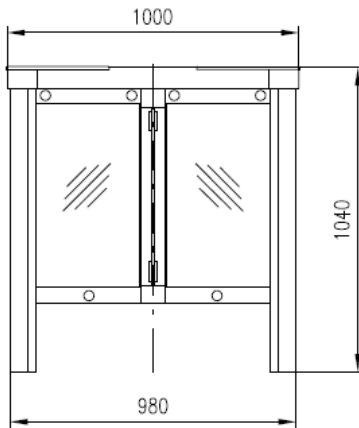
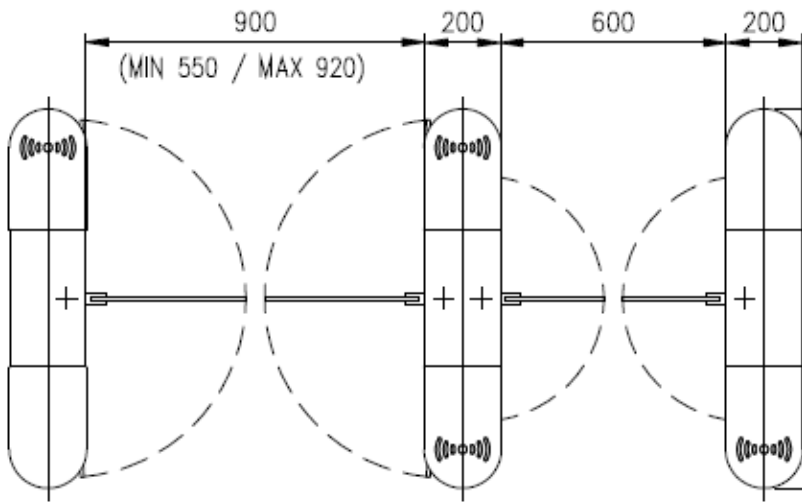
- Corporate Offices, Government, Airports, Leisure Clubs, VIP Areas





CENTAMAN Entrance Control

Setting new standards in entrance control



Specification

Dimensions

Standard: 1000mm(L) x 200mm(W) x 1040mm(H)
 Long: 1600mm(L) x 200mm(W) x 1040mm(H)
 Barrier Height 900mm
 Lane width 500mm – 920mm (customisable)
 Gap Between barriers: 50mm

Power Supply Input : 230 volts
 Control Electronics : 12 V DC
 Current : Standby 0.4 A
 Consumption : Operational 6 A

Operating Temp : -10°C to 50°C (with heater)

Motor : 12 V DC
 Operation Mode : Normally Closed
 Control : Card In / Card Out
 Card In / No Exit
 Card In / Free Exit
 Locked
 Free Passage

Pictograms : Wait Mode (Yellow Arrow)
 Access Granted (Green Arrow)
 Illegal Transaction (Red Cross)

Barrier Opening Time : 75% Open 0.7 Second
 (Standard lane) 100% Open 1.1 Seconds

Materials

Panel : 8 mm Tempered Safety
 Glass
 Top Cover : Steel Painted (other options)
 Front Cover : Stainless Steel
 Side Panels : Stainless Steel
 Frame : Steel

For Remote Turnstile Maintenance access to the sites network is required and the service is subject to a support agreement

NB: Specifications subject to change without prior notice

About CENTAMAN

CENTAMAN Systems Pty is the exclusive distributor for some of the world's most prestigious entrance control brands that are used to protect leading corporations, governments, leisure and education facilities as well as retailers around the globe. The products highlighted here are just some of the options available that make up the CENTAMAN portfolio of entrance control solutions.

With over 14 years experience successfully delivering entrance control solution and over 40 staff and operates 5 offices throughout Australia and New Zealand CENTAMAN is the ideal choice of partner for all your entrance control requirements. CENTAMAN offers supply only to full turnkey installation projects and has a variety of flexible support and maintenance options to ensure the ongoing reliable operation of your entrance control solution all backed by a Sydney based 24/7 support telephone support helpline.

Sydney Office

127 Alexander Street
 Crows Nest
 NSW 2065

Tel (02) 9906 7522

Melbourne Office

Unit 6
 752 Blackburn Road,
 Clayton
 Vic 3168

Tel (03) 9530 6830

Brisbane Office

Level 13,
 269 Wickham Street,
 Fortitude Valley
 QLD 4006

Tel (07) 3852 2535

Perth Office

Suite 8a,
 7 Kintail Road,
 Applecross
 WA 6153

Tel (08) 9345 3599

New Zealand Office

Suite 4,
 101 Station Rd,
 Penrose
 Auckland 1061

Tel (09) 579 4600

United States Office

31st Floor,
 875 N Michigan Ave,
 Chicago,
 IL, 60611

Tel 1-800-804-9373