

Centurion SpeedPass



Key Benefits

More Secure

- A range of barrier height options 900mm / 1200mm / 1800mm
- Fast acting barriers close behind authorised users to deter tailgating
- 15 IR sensors detect tailgating and unauthorised entry

Faster Throughput

- Opening speed of up to .3 second
- Throughput rates of up to 45 people a minute

High End Aesthetics

- Customisable RAL colour finishes
- Smoked glass side panels and stainless steel insert for a discrete look

Advanced Technology

- Pin point accurate microprocessor control
- Custom PC based set up

Applications

- Corporate Offices, Government, Sports Stadia, Leisure Clubs, and Manufacturing Plants

Concept

The Centurion SpeedPass 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 SpeedPass use glass barriers in conjunction with optical tailgate detection technology to provide a high throughput / high security gate. The glass barriers are designed to work in a normally closed mode and retract inside the pedestal after a valid card has been presented giving the authorised user a clear lane to pass through. The barriers quickly close behind the authorised person, thereby deterring any unauthorised entry or tailgating. The Centurion SpeedPass provides a fast, secure and efficient bi-directional means of access control.

Safe

The SpeedPass can be connected to a fire alarm to enable the unit to open automatically in an emergency and an optional battery backup can be provided so that in the event of power fail the units barriers fail safe.

Secure

The tall glass barriers are designed to deter unauthorised users from jumping over whilst maintaining a welcoming open appearance. The SpeedPass is ideal for high security use in places such as reception areas of office buildings and leisure clubs as well as museum, and sports stadia applications.

Disabled Access

The Centurion SpeedPass standard lane width is 550mm. Where wider access lanes are required for disabled access or goods delivery the Centurion SwingGate can be installed along side the SpeedPass to allow for gaps of up to 2 meters.

Authorisation

The SpeedPass can be integrated with any access control system and users can be authorised by a variety of means such as proximity cards, biometrics, barcodes, swipe cards as well as having the capability to allow for manual override by the security or reception team.

Accessories

The SpeedPass has a number of accessories to optimise the system configuration:

Infill System

There are a variety of different infill systems to help create the secure perimeter design and guide users through the lanes.

RAL Colour

The SpeedPass can be finished in virtually any RAL colour to help blend it in with the building environment.

Back Up

The system can be supplied with an battery back up, designed to ensure the barriers open on power fail.

Remote Control

A variety of different remote control systems can be provide to enable guards to override some of the facilities of the system and to facilitate visitor entry.

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 some of the key products that make up the CENTAMAN portfolio of entrance control solutions.

CENTAMAN Systems Pty Limited (ACN 050 855 582) is 100% Australian owned and has been trading since 1991 supplying, developing and supporting both entrance control systems and ticketing and venue management software in Australia and Worldwide to the Leisure, Tourism, Education, Corporate office and Government markets.

CENTAMAN employs over 40 staff and operates 5 offices throughout Australia and New Zealand. Each office maintains its own technicians who are trained to support, install and maintain our complete range of products. Additionally sales teams are on hand to provide detailed product information and pricing. This enables CENTAMAN to successfully manage, implement and maintain your project, no matter how large or small, at a local level.

For more information contact CENTAMAN Systems.

Head Office Sydney 127 Alexander St, Crows Nest NSW 2065, Australia **Tel** +61 2 9906 7522

Email turnstiles@centaman.com.au **Web** www.centaman.com.au

Melbourne +61 3 9530 6830 **Perth** +61 8 9345 3599 **Brisbane** +61 7 3852 2535 **New Zealand** + 64 9 579 4600

Specifications subject to change without prior notice

Specification

Dimensions

1600mm(L) x 300mm(W) x 960mm(H)

Barrier Height 1200mm/ 1800mm (customisable option)

Lane width 550mm

Electrical

Power Supply : AC 110V / 220V

Frequency : 60 / 60 Hz

Power Consumption: Standby 50W

: Operational 300W

Control Logic : Microprocessor Control

Operating Temp : -20°C to 50°C

Motor : 24V DC 150 BLDC

Operation

Mode : Normally Closed

Control : Card In / Card Out

Card In / No Exit

Card In / Free Exit

Locked

Free Passage

Pictograms : Wait Mode (Yellow Circle)

Entry Granted (Green Arrow)

Alarm (Red Cross)

Materials

Panel : 12mm Tempered Safety Glass

Top Cover : Painted Polyurethane

Front Cover : Painted Polyurethane

Side Panels : 10 mm laminated safety glass

Frame : Steel