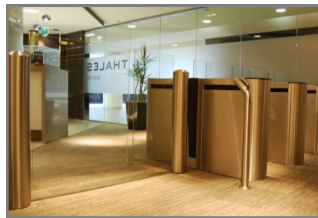
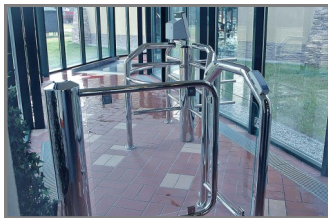




## Centurion SwingGate

### Concept

The Centurion SwingGate is a safe and user friendly passgate allowing the passageway of disabled users, people requiring assistance, prams, deliveries and visitors. The Centurion SwingGate combines a highly reliable motorised mechanism with a choice of barrier designs. This motorised gate can either be used as a single or double unit to provide opening of up to 1.8 metres.



### Safe

The Centurion SwingGate is a low torque products to minimise risk to pedestrian, in addition in features torque detection so if it sense an obstruction whilst opening it will stops its movement. Additionally the barriers speed can be programmed to suit the application.

### Tailored to Suit

The Centurion SwingGate can have the majority of its settings like torque, speed, timeout period, sensitivity, fire alarm integration, brake performance and card buffering adjusted on site, or remotely to ensure its performance best matches the site requirements

### User Friendly

The Centurion SwingGate has a very smooth and quiet motorised drive mechanism with a 180° swing allowing for bidirectional use, additionally it has the intelligence to detect if it's being obstructed and will stop moving. The SwingGate can be configured to either close automatically after a programmed amount of time or upon instruction from its operator.

### Aesthetic

The barriers can come as either a stainless steel frame or a clear glass panel. The glass panel barriers can come in 1000 to 1800 mm high version.

*(Please note on the 1800mm barrier height the width of the wing is reduced to 400mm, therefore a double units is required for wheelchair access.)*

### Secure

The SwingGate can be controlled by either a simple push button override, IR sensors or it can be integrated with virtually any access or ticketing system.

### Remote Control

The SwingGate 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.

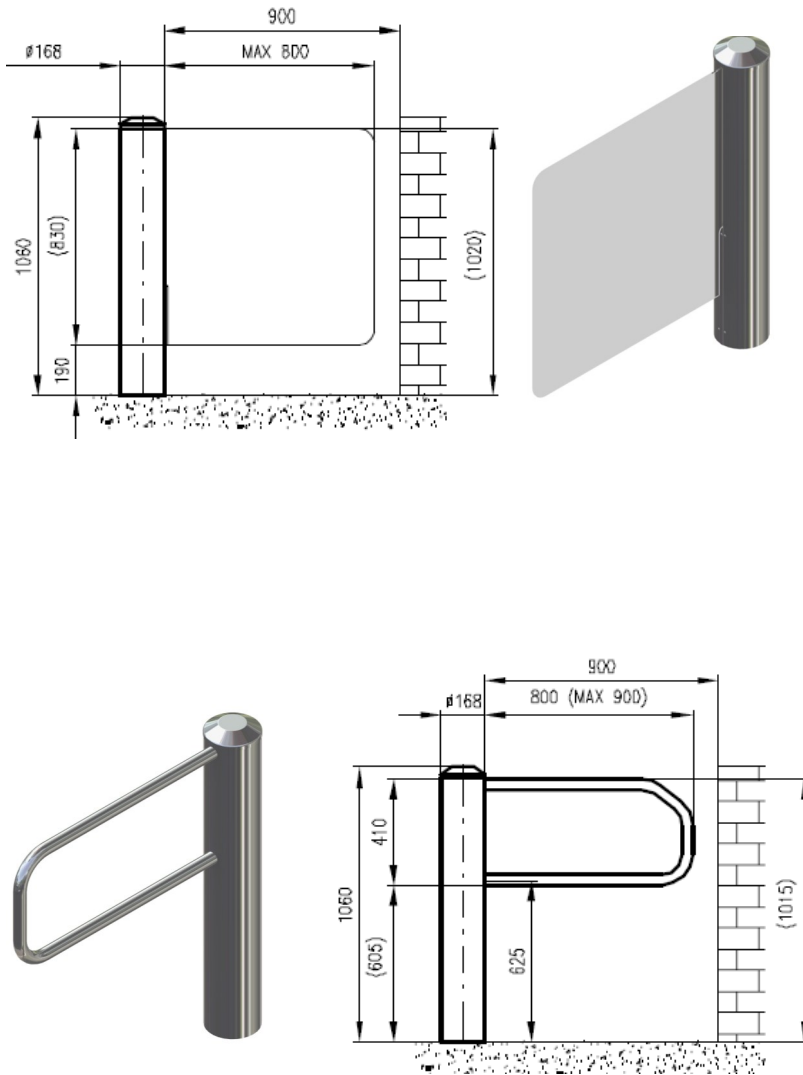
The SwingGate is designed for both indoor and outdoor use.

### 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

- European Designed & Manufactured
- Intelligent
- Motorised for Ease of Use
- 24 Month Warranty
- MTBF of 3,000,000 operations
- Sealed Drive Unit for 'Maintenance Free' operation
- Highly Cost Effective
- Advanced Technology
- Remote access option for maintenance, trouble shooting & configuration
- Advanced Technology
- Choice of Barrier Types  
glass framed / steel P
- Choice of Barrier Heights
- Integrates with most Ticketing, Membership and Access Control Systems
- Applications  
Corporate Offices, Government, Sports Stadia, Leisure Clubs, Manufacturing plants.



## Specification

<b>Dimensions</b>	168mm(L) x 168mm(W) x 1000mm(H)
<b>Barrier Height</b>	1000mm - 1800mm (customisable option)
<b>Barrier width</b>	800 - 950 mm (400mm with 1800 tall barrier)
<b>Power Supply Input</b>	:230 volts
<b>Control Electronics</b>	: 12 V DC
<b>Frequency</b>	: 60 / 60 Hz
<b>Power Consumption</b>	: Standby 50W : Operational 300W
<b>Control Logic</b>	: Microprocessor Control
<b>Operating Temp</b>	: 0°C to 50°C
<b>Humidity</b>	: 80%
<b>Motor</b>	: 12V DC 150 BLDC
<b>Operation Mode</b>	: Normally Closed
<b>Control</b>	: Card In / Card Out Card In / No Exit Card In / Free Exit Locked
<b>Barrier Opening Time (Standard lane)</b>	: 75% Open 1.3 Seconds 100% Open 2.8 Seconds
<b>Materials</b>	
<b>Barrier</b>	: 8mm Toughened Safety Glass
	: Stainless steel push bar
	: Stainless steel frame
	: Stainless steel U Frame
<b>Top Cover</b>	: Stainless Steel (brushed or Polished)

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

## 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 help-line.

**Sydney Office**  
127 Alexander Street  
Crows Nest  
NSW 2065

**Melbourne Office**  
Unit 6  
752 Blackburn Road,  
Clayton  
Vic 3168

**Brisbane Office**  
Level 13,  
269 Wickham Street,  
Fortitude Valley  
QLD 4006

**Perth Office**  
Suite 8a,  
7 Kintail Road,  
Applecross  
WA 6153

**New Zealand**  
Suite 4,  
101 Station Rd,  
Penrose  
Auckland 1061

**United States Office**  
31st Floor,  
875 N Michigan Ave,  
Chicago,  
IL, 60611

Tel (02) 9906 7522

Tel (03) 9530 6830

Tel (07) 3852 2535

Tel (08) 9345 3599

Tel (09) 579 4600

Tel 1-800-804-9373