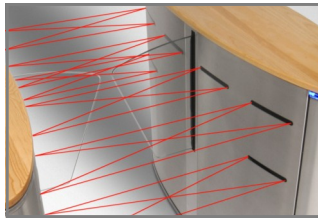
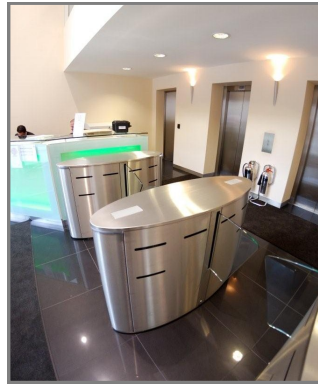


Fastlane GlassWing

Concept

Fastlane GlassWing uses glass barriers in conjunction with state of the art optical technology to provide a high throughput 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 to allow the authorised user to pass. The fast moving glass barriers close behind the authorised person to deter tailgaters. The barriers are positioned in the middle of the pedestal to allow true bidirectional control and automatic free exit if desired.



Flexible

3 variants are available: **Compact**, **Standard** and **Wide**; giving a lane width anywhere between 550 mm to 914 mm. The Compact is a cost effective solution for areas with space constraints and allows for lanes of 550 mm. The Standard variant gives a wider lane width of up to 700 mm, which is greater than the industry standard and provides greater flexibility of movement to users, particularly when they are carrying briefcases etc. The Wide variant is designed for wheelchair accessible lanes, giving a lane width of 914mm.

Versatile

The GlassWing has five modes of operation:

1. Normally Closed (Barriers extended), 2. X Mode (Barriers partially extended), 3. Optical Mode (Barriers permanently retracted), 4. Lane Closed Mode (Barriers permanently extended), 5. Auto Mode (Barriers extended). X mode provides for a more open look to the foyer as the arms are partially retracted. This can speed up free exit as there is less distance for the barriers to travel to provide a fully open lane but it does not diminish security as there is still a discrete presence of a barrier and the fast moving barriers are designed to close the lane as soon as someone enters the mouth of the lane without a valid access token.

User Friendly

The Fastlane Glasswing features a throughput management system. When activated the barriers stay open after an authorised entry for a defined period of time to await another authorised card. This inhibits the need for the barrier to open and close in between authorised people at peak traffic times. The Glasswing is designed to provide a wider lane than the industry standard for Speedgates thereby allowing easy access through the system and minimising the chance of damage to the unit from briefcases and other large items

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 Advantages

More Secure - 24 beam IR detection matrix provides unsurpassed tailgate detection and deterrence; tailgaters are detected following as close as 5 mm behind authorised users.

- Barriers are designed to close quickly and safely behind users after they have cleared the lane therefore deterring tailgaters.

- 2-stage alarm response: early audible warning alarm followed by a secondary output for a higher security response e.g. to trigger CCTV or lock doors.

Fastest Throughput - Throughput of up to 1 pedestrian per second through Fastlane pedestrian speed gates means a greater return on investment and often means fewer lanes are required, with less wasted time in queues leading to greater user acceptance.

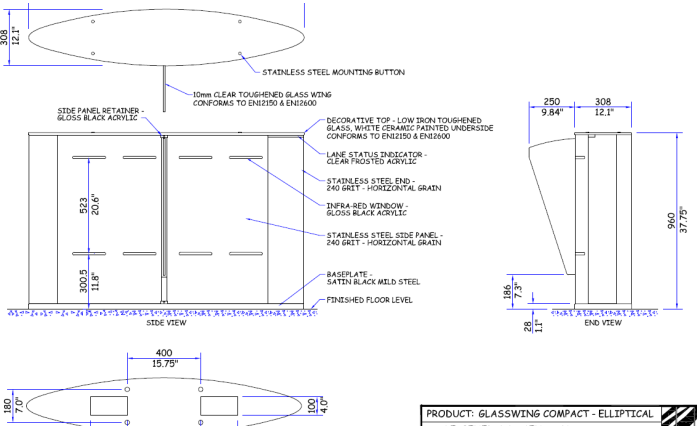
Intelligent Security Gates - Retracting or swinging glass barriers intelligently control traffic flow while maximising throughput. Barriers stay open while additional authorised people walk through - even if they are walking in the opposite direction.

Unsurpassed Accuracy - Virtually eliminates false alarms. The intelligence of Fastlane enables the system to differentiate between body mass and small objects such as umbrellas etc. This increases user and guard acceptance, avoiding "tune-out" from excessive false alarms.

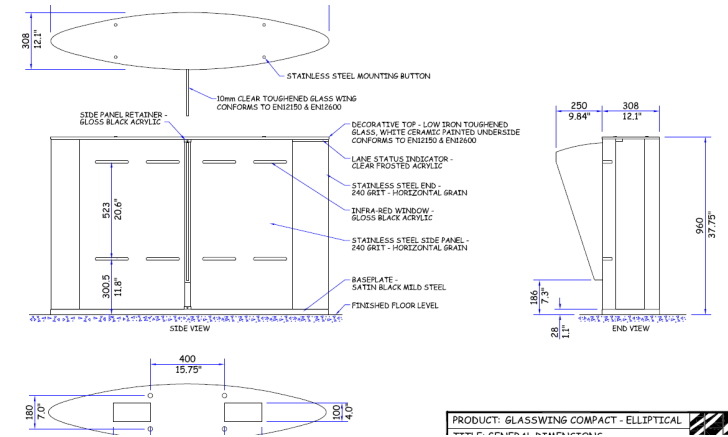


Designs

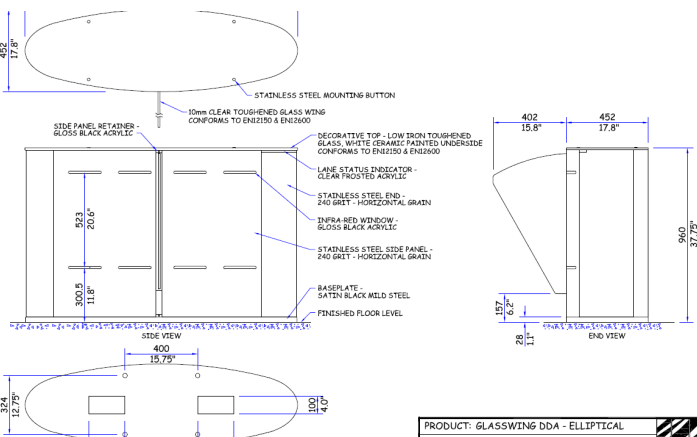
Compact



Standard



Wide



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