

SGRetail 920

DATA SHEET

DESCRIPTION

Our Swing Gate SGRetail 920 features a 870mm trombone arm creating a 920mm clear walkway.

It can be used as a master slave configuration providing a 1790mm walkway to meet fire regulations, requirements for people with reduced mobility and large bulky items.



STANDARD FEATURES

- Passage Width: 920mm single unit, master slave 1790mm.
- 6 Detection Sensors. 3 high A+B+M and 3 low A+B+M.
- Status and functional LED's: Indicating fraud, lane and passage status to the user.
- Control mode: 9 operating modes, controlled, free, barred.

RELIABILITY

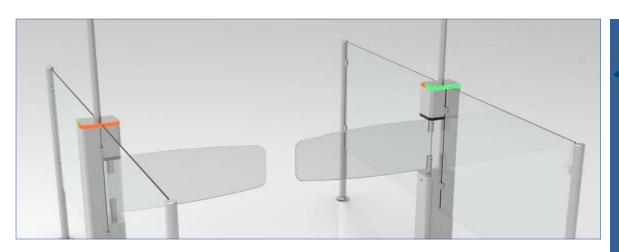
- MCBF of 5 million cycles, with regular maintenance.
- Extended manufactures parts warranty for low cost of ownership.

THROUGHPUT

 10~20 people per/min. Depending on access control.

SAFETY

- Photocell for users over 1mtr provides protection during the opening and closing cycle.
- Low impact force in the opening and closing cycle.
- In the event of a power loss, the obstacles can be manual push in any direction.
- Installation should follow BS7036 guidance.





SECURITY

- Photocells allow the gate to close after a passage, reducing security breaches such as tailgating and collusion.
- Low gap under optically only 250mm.
- Obstacle height to 925mm from FFL.
- Obstacle material is plexiglass which increases the resistance to attacks by hammers.
- Electromechanical locking brake to withstand forced entry attempts.
- Fire alarm input enables immediate opening of the gate.

OPTIONS

- Surface mounted plinth.
- Remote desk top touchscreen or console.
- Installation drilling templates.
- Access control: Face, Card, Fingerprint.

SPECIFICATION

- Column Size L200 x W140 x H1150 (mm).
- Column Material 1.5mm 304 Stainless Steel.
- Obstacle Material: 10mm Plexiglass.

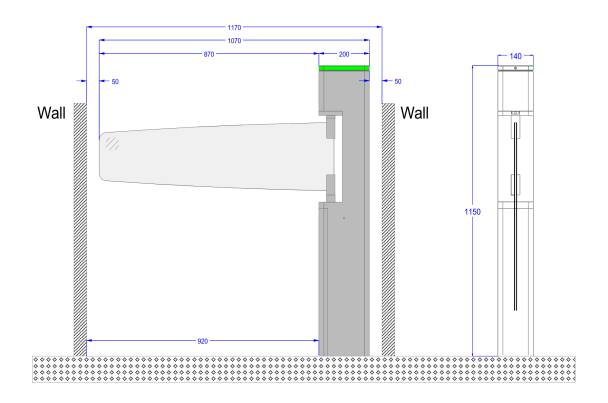
- Place of use: Indoors only.
- Open Commands: Normally open volt free contacts, closing for not more than 1 second.
- Hold open: Normally open volt free contacts, closing for more than 3 second.
- Fire Input: Normally open volt free contacts, closing for more than 3 second.
- Outputs: Three transistor outputs, two for passage complete or counters and one for fraud alarms.
- Output: RS232 protocol.
- Column Housing, Controller, PSU, and drive mechanism.

ELECTRICAL and ENVIROMENTAL

- Mains Voltage: Switchable 110 to 240 Vac.
- Frequency: 50/60Hz.
- Working voltage: 24Vdc.
- Current: static 300mA; dynamic 3A (maximum operating current).
- Operating temperature: -20 to 60°C.
- Storage temperature: -40 to 60°C.
- Relative humidity: 5% to 95% no condensation.



DIMENSIONS





OTHER INFORMATION

<u>Cooperate Brochure</u> <u>SGRetail Brochure</u>

Best Practice Guide PDF Drawings

Warranty CAD Drawings

Terms & Conditions

Global Support

Training

Photos and information in this brochure are for reference only and may not reflect the actual product. Our brochures and product are subject to change without notice.

HOW TO CONTACT US



UK Head Office

Evolve Security Products Ltd.

Unit 4, Kenyons Yard, Weyhill Road, Andover, Hampshire.

ENGLAND

SP10 3NP

t: 0044 1264 334786

e: Sales@EvolveSecurityProducts.com

w: EvolveSecurityProducts.com

HK Head Office

Evolve Autogate Products Ltd.

Flat C,4/F Lladro Center, No,. 72 Hoi Yuen Road, Kwun Tong, Kowloon.

t: 00852 35231568

HONG KONG

e: info@Evolve-Autogate.com

w: Evolve-Autogate.com

Click Here For Full List of Global Contacts