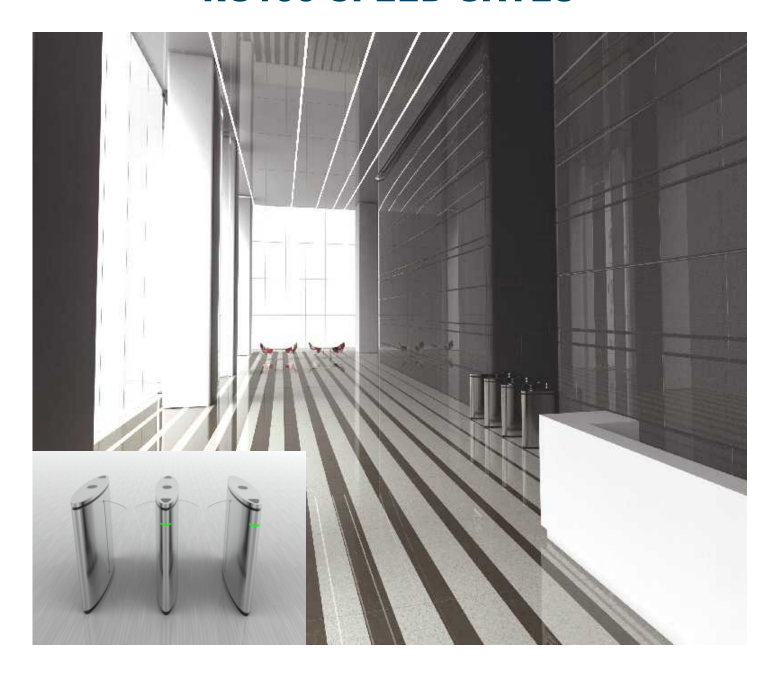
RG100 SPEED GATES



Our **RG100** series of retractable leafed gates are designed to provide optimum pedestrian throughput but in an elegant, sophisticated and discreet manner, essential for today's corporate environment.

When installed in conjunction with any access control system, the gates provide a low level entrance controlled solution.

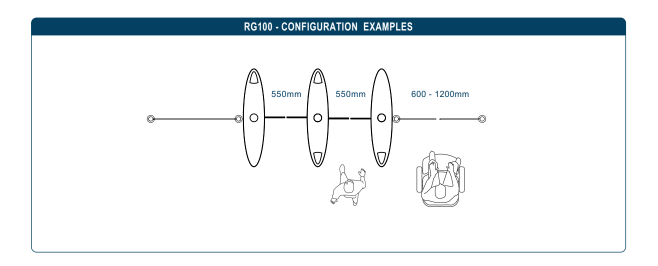
Safety

- Dynamic, electronic user protection;
- Power loss the obstacles automatically open;
- Fire alarm input opens gates when activated;
- Optional photo-cells for additional safety detection.

Security

 Extra detection sensors for increased detection of tailgating and unauthorised use.





TECHNICAL SPECIFICATION

Material

Cabinet: AISI#304

Top: Stainless steel/Marble/Wood

Obstacle: Plexiglass/Tempered glass
Internal metalwork: Galvanized iron

Operating parameters

Power: AC110V-220V 120W Operating temperature: $0 \sim 60^{\circ}\text{C}$

Environment: Internal

Operating humidity: $0 \sim 95\%$ (No condensation).

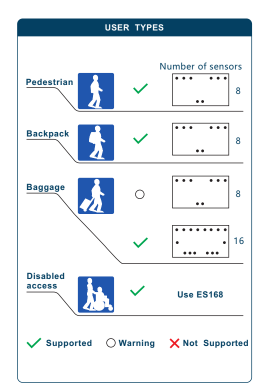
Storage temperature: -5~50°C

Run Power: DC24V

Operating power: Standby5W Usually35W Peak40W Average life span: Not less than 5 Million cycles.

MARKET SECTORS

- Government agencies,
- Retail, Financial services,
- Communications, Banking
- Information technology,
- Publishing, Leisure clubs,
- Petrochemical industry,
- Education sector.



PRECAUTIONS FOR USE

- For safety reasons, children (user smaller than 1 m tall) must be supervised by an adult at all times when in the vicinity of the unit and during passage through the lane.
- A child must precede the accompanying adult when passage is required.
- If consistent use by children is anticipated, we recommend the use of addition child protect sensors.

Photos and information of products in the brochure are for reference only and they may not refect the actual products. Our brochures and products are subject to change without prior notice.

