



Swing Turnstile Gate - HST S136

Single & Double

Overview:

Our Swing Barrier Gate is a high-performance access control solution designed to provide secure and efficient entry management for a wide range of applications. Ideal for pedestrian access control in offices, stadiums, metro stations, and other high-traffic areas, this gate combines robust construction with advanced technology to ensure seamless operation and enhanced security.

Function of swing turnstile gate:

- ☑ **Crowd Management:** Ensures orderly and efficient movement of people in high-traffic environments.
- ☑ **Anti-Tailgating Detection:** Prevents multiple individuals from passing through with a single authorization.
- ☑ **Emergency Release:** Allows quick opening of the wings in case of emergencies for safe evacuation.

Advantages of swing turnstile gate:

Durability: Constructed with high-quality materials like stainless steel or aluminum alloy, ensuring long-lasting performance.

Aesthetic Appeal: Sleek and modern design enhances the visual appeal of any environment.

Customizeable: Available in various sizes, colors, and configurations to suit specific needs.

Energy Efficiency: Low power consumption with standby modes to save energy.

Easy Maintenance: Designed for minimal maintenance and easy troubleshooting.

Technical Specifications:

Material	Regular (SUS 304). SUS316 optional.
Dimension	1200*180*980mm
Voltage	Regular 220V.50/60 HZ. 110V is available too
Motor	24V DC Brushless Motor
Brushless DC motor voltage	24v/40w
Speed	30-35 person/min
Lane width	600 mm
Waterproof	IP56
Working temperature	-25°C to +70°C;
Power consumption	Automatic(10-40 W)
Relative humidity	≅ 90% no condensation
MCBF	≅ 5 million times
Emergency mode	Power failure or fire alarm, the arm will keep open automatically to help pedestrian escape the area quickly.

Application Scenarios

Office Buildings: Secures entrances while maintaining a professional and modern appearance.

Public Transportation: Manages pedestrian flow in subway stations, airports, and bus terminals.

Stadiums and Event Venues: Controls access during events to ensure safety and prevent overcrowding.

Educational Institutions: Monitors and restricts access to schools, colleges, and universities.

Residential Complexes: Provides secure entry to gated communities and apartment buildings.

Industrial Facilities: Regulates employee access in factories and warehouses.

Commercial Spaces: Used in shopping malls, libraries, and museums to manage visitor flow.

Why Choose Our swing Turnstile?

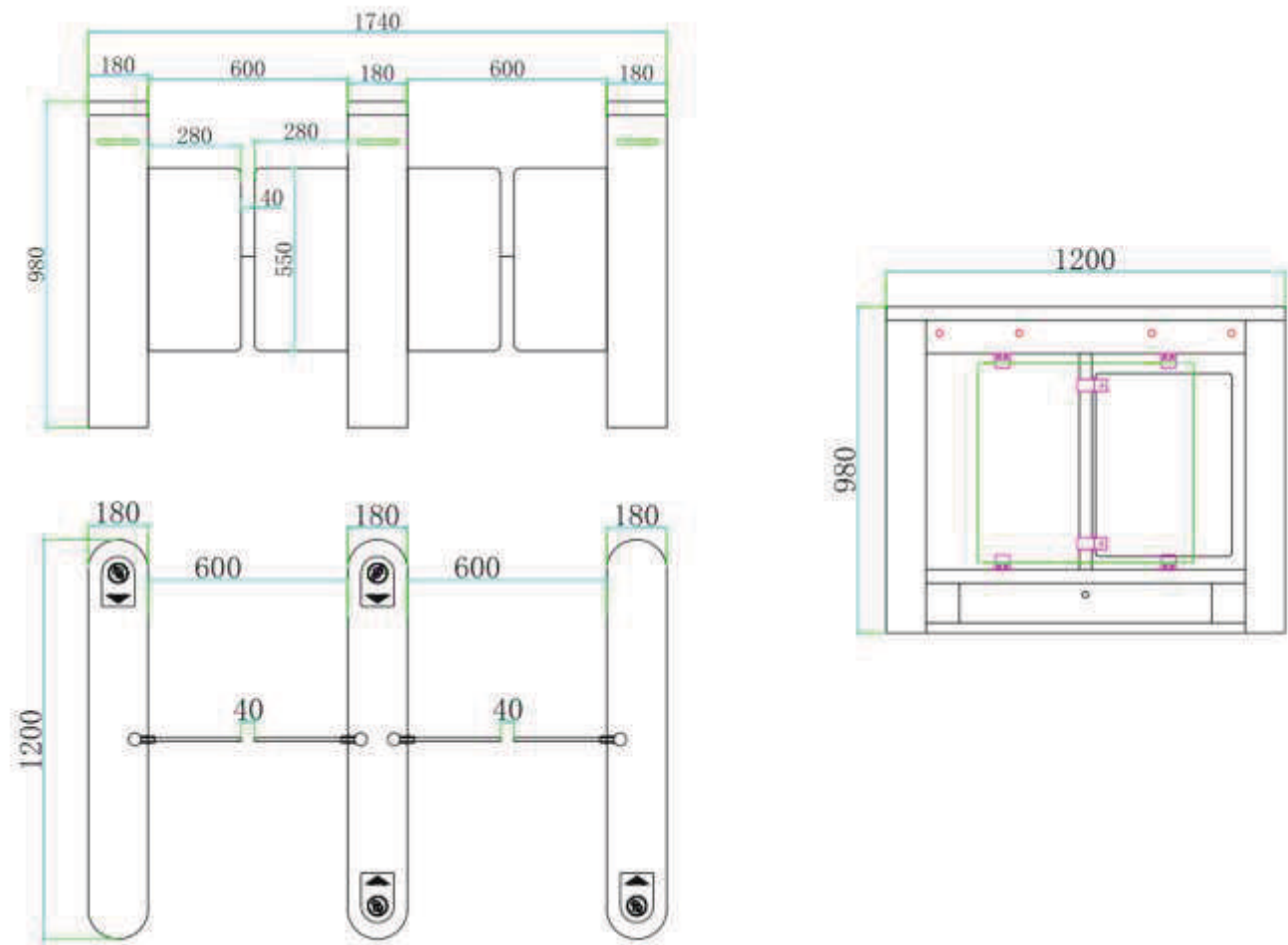
- ✓**Reliability:** Trusted by leading organizations worldwide.
- ✓**Advanced Technology:** Incorporates the latest innovations in access control.
- ✓**Customization:** Tailored to meet your specific requirements.
- ✓**Support:** Dedicated customer service and technical assistance.

Installation and Maintenance:

Easy Installation: Comes with a detailed manual and mounting hardware.

Low Maintenance: Designed for durability and long-term use with minimal upkeep.

Gallery:



Behind 14 Mahmoud Sedky st., Loran, El -Ekbal - Alexandria
4 Fawares St - Tayaran St - Nasr City
www.hlogicgroup.com