

Control Solution for Secure and Efficient Entry Management

The XSB-560F Series Flap Barrier Turnstile is a space-efficient and compact security solution designed for seamless integration with access control systems. It provides bidirectional operation, clear lane passage, and robust performance with a modular design for easy maintenance.

Key Feature

Premium Construction:	SUS304 stainless steel cabinet (SUS316 optional).
Bi-Directional Operation:	Allows access control in both directions.
Flexible Flap Design:	Available in blue, red, or transparent options.
Waterproof Design:	Suitable for outdoor use.
Improved Mechanism:	Simplified mechanism increases the lifecycle and reduces noise.
Fast Installation:	Easy integration with third-party access control devices.
Advanced Control Board:	Numeric display, testing keypad, and LED status indicators for reliability.

Elegant Aesthetics

Streamlined design with customizable flap colors to suit modern architectural spaces.

Enhanced Durability

Built with premium-grade SUS304 stainless steel, offering excellent resistance to environmental wear and tear.

Efficient Mechanism

Features a silent DC motor that delivers smooth and reliable barrier movement.

Emergency Mode

Flaps retract instantly in case of power failure or emergencies for safe evacuation.

Flexible Integration

Easily connects with biometric readers, RFID systems, and other advanced access control technologies.

Ease of Maintenance

Modular design simplifies installation and servicing.



Flexible and Compact Cabinet

- Easy to integrate third party access control device, especially the latst face recognization device
- Total water proof design, the device can work outdoor directly

DC Motor

- Improved life cycle using DC motor
- Speed of the barrier opening or closing is perfectly controlled





Improved Mechanism

- The mechanism is simple compared to traditional design, the life cycle increase
- The noise of movement is optimized obviously using the latest mechanism

Reliable and Powerful Board

- Fast and easy setting by numeric display
- Easy installation between master and slave board
- Small LED show the status of the device clearly
- · Testing keypad on board

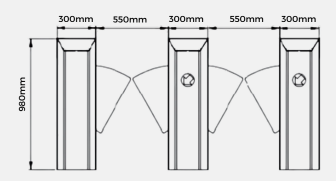


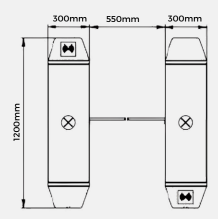


Durable and Reliable

Built with high-quality materials ensuring longlasting performance in high-traffic areas.

Dimension





Application

- Corporate Buildings: Efficient access control for employees and visitors.
- Public Transport Hubs: Streamlined passenger entry and exit.
- Educational Institutions: Secure management of student and staff access.

Specification

Model Number:	(SB-560F
Power Requirements:	AC110V/220V, 50/60Hz
Working Temperature: ⁻	28°C to 60°C
Working Environment:	ndoor/Outdoor
Lane Width: 5	550 mm
Cabinet Material:	SUS304 stainless steel
Lid Material:	SUS304
Barrier Material:	Acrylic
Barrier Movement: F	Retraction
LED Indicator:	/es
Security Level:	Medium