

XSB-571F

Flap Barrier Turnstile



Compact and Reliable Access Control Solution

The XSB-571F Series Flap Barrier Turnstile is a compact, space-efficient security barrier designed for modern access control solutions. It supports bi-directional operation and is ideal for both indoor and outdoor environments. With a durable SUS304 stainless steel construction, it offers reliable performance, easy integration with third-party systems, and an optimized mechanism for enhanced durability and minimal noise.

Key Feature

Compact and Flexible Design:	Space-saving cabinet with sufficient room for access control system integration.
Durable Construction:	SUS304 stainless steel cabinet with SUS316 optional for enhanced durability.
Bi-Directional Operation:	Allows seamless entry and exit through the same lane.
Customizable Flap Colors:	Options include blue, red, and transparent flaps.
Advanced Mechanism:	Simplified design increases the lifecycle and minimizes noise
Easy Installation and Maintenance:	Modular design allows quick setup and effortless servicing.
Waterproof Design:	Fully water-resistant for outdoor installation.

Sophisticated Look

Aesthetic flap design with customizable color options adds a professional and modern appearance to entry points.

Durable Engineering

Made with premium SUS304 stainless steel, offering long-term resistance to wear and tear.

Quiet Mechanism

Operates with minimal noise, ensuring a pleasant experience in quiet environments like offices or libraries.

Seamless Integration

Supports advanced third-party access systems, including biometrics and card readers.

Emergency Accessibility

Flaps retract swiftly during power outages or emergencies for safe and unobstructed evacuation.

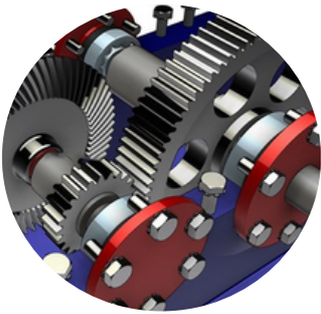


Flexible and Compact Cabinet

- Easy to integrate third party access control device, especially the latest face recognition 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

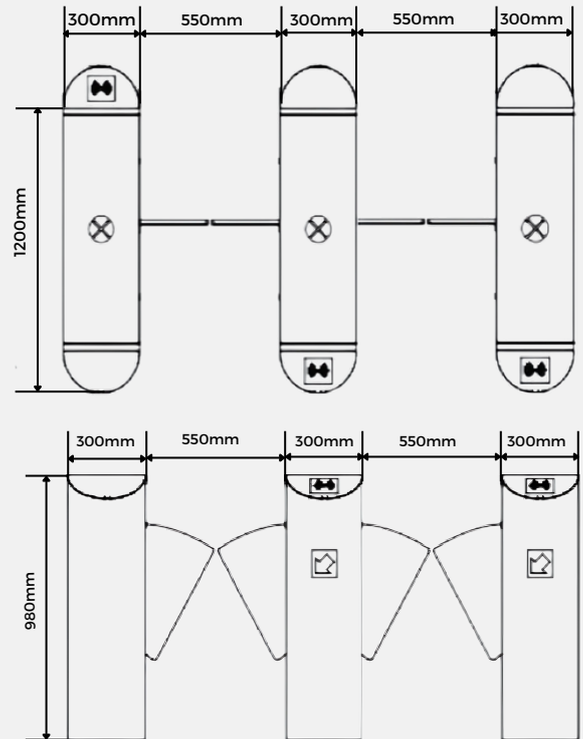
- Fast and easy setting by numeric display
- Easy installation between master and slave board
- Small LED show the status of the device clearly
- Testing keypad on board



Durable and Reliable

Built with high-quality materials ensuring long-lasting 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:	XSB-571F
Power Requirements:	AC110V/220V, 50/60Hz
Working Temperature:	-28°C to 60°C
Working Environment:	Indoor/Outdoor
Lane Width:	550 mm
Cabinet Material:	SUS304 stainless steel
Lid Material:	SUS304
Barrier Material:	Acrylic
Barrier Movement:	Retraction
LED Indicator:	Yes
Security Level:	Medium