



XTREME
GUARD

XSB-570T Full Height Turnstile

Advanced Access Control for High Security Environments

The XSB-570T Series Full Height Turnstile is a state-of-the-art security solution, designed to provide robust access control for high-security environments. Made from high-quality stainless steel, it offers a waterproof design, making it ideal for both indoor and outdoor installations. The turnstile supports bi-directional operation with anti-reverse functionality, ensuring seamless access control management.

Key Feature

Premium Construction:	Made of SUS304 stainless steel (SUS316 optional) for durability and longevity.
Bi-Directional Operation:	Allows two-way movement with anti-reverse functionality.
Fail-Safe and Fail-Secure Modes:	Default fail-safe mode for free rotation during power outages; optional fail-secure mode for enhanced security.
Waterproof Design:	Fully resistant to outdoor elements for reliable performance in various environments.
Adjustable Timeout Delay:	Customizable settings for user convenience.
Enhanced Mechanism:	Improved arm and rotation design for increased lifecycle and reduced wear.



High-Security Design

Offers advanced passageway management with anti-reverse functionality and bi-directional operation.

Durable Construction

Made with high-quality SUS304 stainless steel, resistant to weather and corrosion, with optional SUS316 upgrade.

Weatherproof

Fully waterproof design suitable for direct outdoor installation.

Emergency Features

Fail-safe mode allows free rotation during power outages for fire alarm safety; can be configured to fail-secure mode as needed.

Low Maintenance

Improved block arm mechanism minimizes wear and extends lifecycle.

User-Friendly

Adjustable timeout delays and integration with third-party access control systems.



Solid Cabinet

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

Multiple Model

- FH2000, sigle lane 120 degree
- FH2200, dual lane 120 degree



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

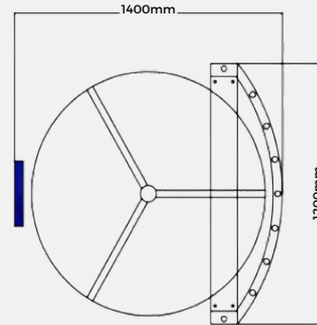
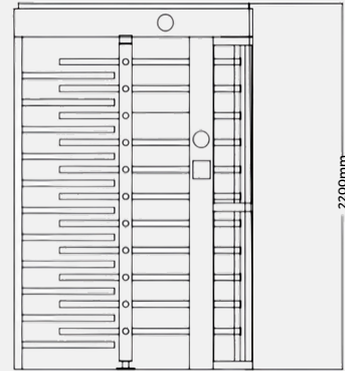
- Fast and easy setting by numeric display
- Easy installation between master and slave board
- Small LED show the status of the device clearly
- Testing keypad on board



Low Maintenance

Simplified mechanism reduces wear and tear.

Dimension



Application

- Corporate Offices: Ensures controlled access for employees and visitor
- Industrial Facilities: Enhances security in factories and warehouses.
- Educational Institutions: Secures entry points for campuses and research centers.

Specification

Model Number:	XSB-570T
Power Requirements:	AC110V/220V, 50/60Hz
Working Temperature:	-28°C to 60°C
Working Environment:	Indoor/Outdoor
Lane Width:	600mm (Customizable)
Cabinet Material:	SUS304 stainless steel
Barrier Movement:	Rotation
Security Level:	High
Lane Number:	Single Lane
Access Input:	Dry Contact Signal
Hydraulic Damper:	Yes
Dimensions:	L1400 x W1200 x H2200 mm (Customizable)