

## **Aluminum Speed Turnstile Gate**

ZOJE-BST600® Aluminum Speed Turnstile Gate adopts a new industrial-grade circuit control system and advanced mechanical transmission design, plus the humanized design of the servo system, which makes the product greatly improved in terms of performance, stability, environmental protection, life, and cost performance.

## Aluminum Speed Turnstile Gate

ZOJE-BST® 600 Aluminum Speed Turnstile Gate using customized intelligent coding transmission, longer life and better self-protection ability of the movement ; Adopt the latest second-generation ARM control technology, easy to expand and cost-effective

Smooth operation, adjustable speed, zero wear, fast opening and closing speed, and accurate parking ;

Modular structure design, simple operation and less maintenance ;

The independent research and development of a new generation of movement adopts an integrated design (integrated design of main shaft/clutch/reducer/motor/encoder), which effectively improves the concentricity during transmission and reduces the need and wear for main shaft/clutch/reduction. Increases the service life.

A variety of modules could be integrated to control the access including IC / ID / RFID card readers, QR code reader, fingerprint recognition, face recognition, iris recognition and other biometric methods.

Size and shapes can be customized. Passage widths are flexible according to need. Large width passage can be customized for disabled and trolley access.

With its user-friendly working system, this speed gate turnstile is low in power consumption and low in noise.

	Standard	Optional
Turnstile Type	Speed gate turnstile	
Dimension	1400*146/203*1000mm (L*W*H)	Customized
Material	304 Stainless Steel	316 Stainless Steel
Channel Width	600mm	900mm / Customized

## Product Parameter (Specification)



		,
Door Material	Acrylic	Tempered glass
Drive Type	Brush motor	Servo motor
Unlock time	0.25	-
Direction	Single / Bidirectional	-
Power Supply	AC110-230, 50/60Hz	-
Operation Voltage	DC24V, 3A	-
Function	Fail safe, anti-clamping, anti-pinch	-
Working environment	Indoor & outdoor	-
Working Temperature	-70 C -15 C	-
Relative Humidity	Less Than 95%, No Condensation	-
Pass Speed	35-40person/Minute	-
Input Interface	Dry contact/Relay Signal	-
Communication Interface	RS485/TCPIP	-
LED Indicator	Yes	-
Emergency	Open Automatic	-
Access Control	Can be integrated with any kind of access control system.	-

## Product Feature And Application

ZOJE-BST600 Aluminum Speed Turnstile Gate

• Unique technology : Self-developed mechanical structure together with powerful motor enables the turnstile running smoothly and stably in the long run.

• The width of the channel can be customized according to project requirements

ullet The height of swing doors can be customized as needed.

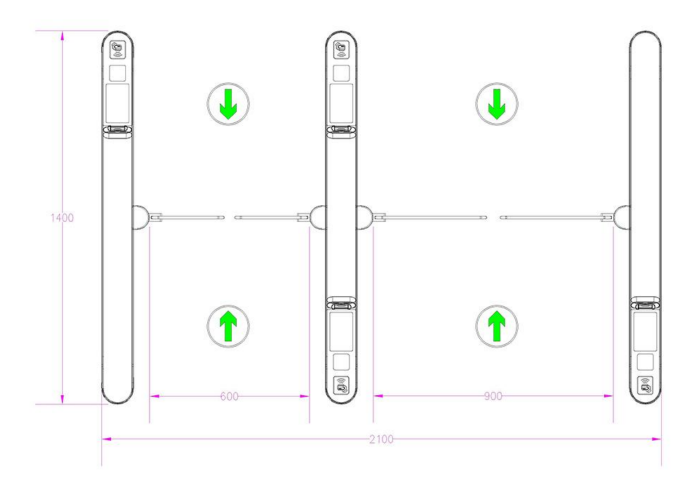
 $\bullet$  High sensitivity optical sensors are integrated to detect visitors approaching, ensuring top safety for all pedestrians.

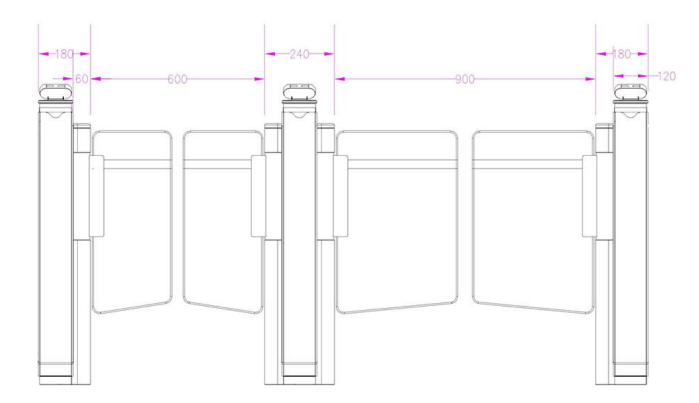
- The Equipment Has A Device And Circuit Testing Function, Easy Maintenance
- Equipment With Traffic Indicator

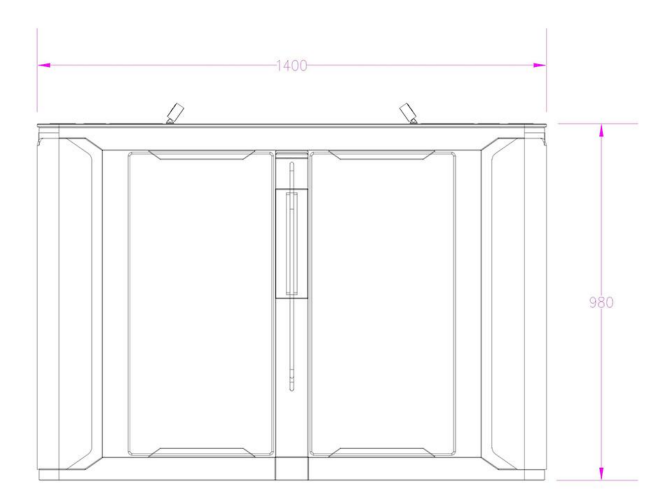
 ${\ensuremath{\bullet}}$  Equipment With Automatic Protection, Automatic Reset

ullet Unified standard external electrical interface, which can be connected with various reading and writing devices(ID Card / IC Card /EMcard / Fingerprint Face Recognition / QR Code / ESD system)

• ZOJE-BST600 Aluminum Speed Turnstile Gate widely used in office building, bank and other places, can be easily integrated with your existing control software.







TEL:+ 86- 13316844018

Info@zoje-tech. com