



OUR RANGE YOUR CHOICE

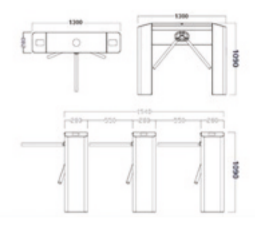
auto mation products, applications & solutions

TASPL has worked hard over the years to establish strong, supportive partnerships with the most - innovative and most-trusted players in the field globally.

Everything under one roof

Tripod Turnstile





Features

TOSHI Tripod Turnstile can be individually customized as per requirement in order to adapt to different transit systems and Automatic Fare Collection Systems (AFCS).

- Compatible with any AFCS
- Emergency Drop Arm Function

Reference

- Free Pass Counting
- Tailgating
- Crawling/Jumping
- High throughput

Applications



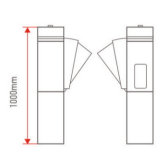


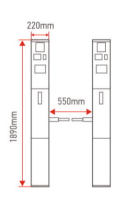






Flap Barrier







Features

TOSHI Flap Barrieris specially designed for AFC of BRT and metro stations. It uses AISI-304 brushed stainless steel, and its flap structure is designed in the wing-in-wing elastic form.

It integrates multiple identification access control functions, including Quick Pass, mobile phone QR code, bus card, and Token, and it is applicable to BRT.

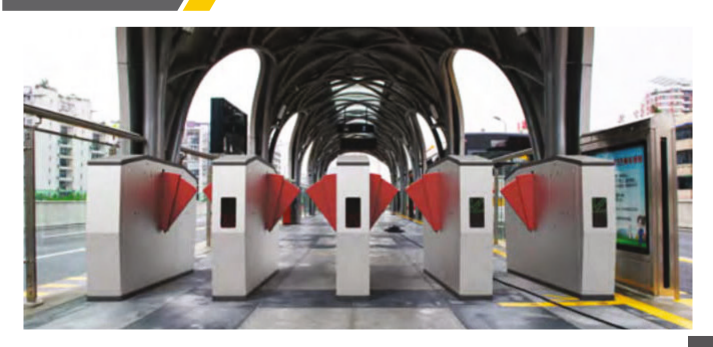
Applications











Automatic Sliding Doors



Features

TOSHI Automatic sliding doors are available with bi-parting or single slide opening. Recommended for public entrances and exits, where there is very high traffic flow of people.

- Most durable with maximum opening speed and safety
- Bi-part or single-slide leaf opening
- Compatible with any Access Control Solutions
- Fully customizable sizes, finish options and colours
- Wide range of accessories available

Reference

Applications









Platform Screen Door



Features

Platform Screen Doors (PSD) offer advantages in Mass Transit Systems, specially to Metro and Railways for increased safety and comfort for passengers.

- Compatible with both Signalling and RFID FunctionalitySuitable for Underground/Ground/Skyway Stations
- Climate Control for Underground Stations
- Prevents Trespassing

Applications







E-Boarding Gates



Features

Designed to meet the blatant detection requirements of the Aviation industry. Placement of the IR Sensors in the swing gate ensures tracking of passengers.

- SS304 Housing with Elegant and Sturdy Design
- Single and Multiple Lane Options
- Customise design as per client requirements
- LED Functions for all Alarms

Applications





Border Control Gates



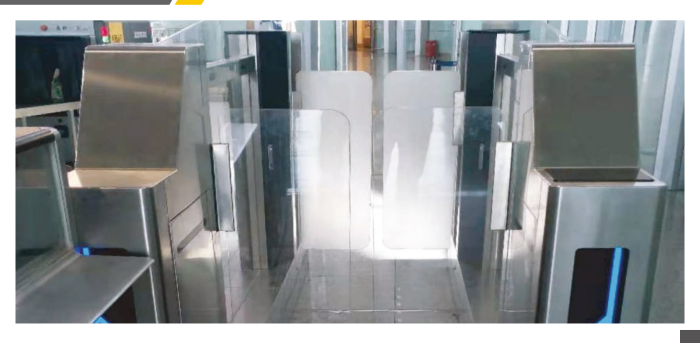
Features

Automated Border Control Gates (ABC Gates) are designed for automated self-service immigration control for verification of the passenger identity.

- SS304 Housing with Elegant and Sturdy DesignSingle and Multiple Lane Options
- Customise design as per client requirementsLED Functions for all Alarms
- Passenger Counting Function

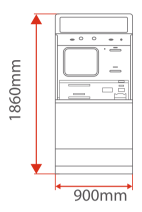


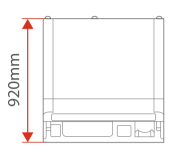




Ticket Vending Machine







Features

This is cash-less. It integrates multiple functions, including cash collection, coin module, Token ticket, bank card, monitoring module, ticket printer, and voucher printer.

- Ticket buying by note, coin, and bank card payment
- Token single-journey ticket selling
- QR code single-journey selling
- Consecutive ticket printing and voucher printing
- Video, voice, and sound & light prompts

Reference

Applications































































































TOSHI Automatic Systems Pvt. Ltd.

D-132, BSR Industrial Area, Ghaziabad, Uttar Pradesh 201009, INDIA M-2, Samrat Bhawan, Ranjit Nagar Commercial Complex, New Delhi 110008, INDIA +91-9711186186, +91-120-2705117 | info@toshiautomatic.com www.toshiautomatic.com