



PEDESTRIAN GATE





Why us?

MAG offers fast spare parts and repairing services to ensure your gate is running all the time. Board, sensors and mechanical parts are designed to be modular so that they can be replaced easily without any highly qualified engineer. Simplified design to be affordable without scarifying quality and performance.









Motorized retractable wing

FLB140 series flap barrier offer the most efficient opening / closing. Limited movement trajectory of flap wing reduce the possibility of damage by vandalism. Flap wing retracted into housing does not take up any space clearance for a full access. Allow small to medium size of luggage to pass through. Built in multiple IR sensor to ensure safety.

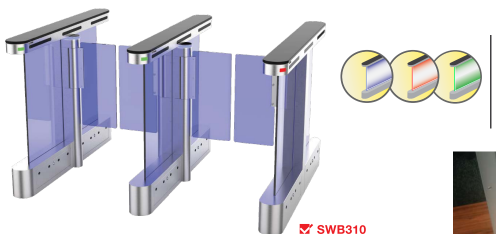
FLB140 top and side cover can be fully opened for easy integration with any third party reader and embedded PC. This is the most versatile pedestrian gate of all.







Swing barrier



SPECIAL EFFECT

Blue light to indicate standby.

Red light to indicate alarm (invalid entry).

Green light to indicate valid entry.

Motorized fast swing panel

SWB310 series is designed to be slimmest of all pedestrian gate. Slim form factor save space and allow you to put more gates to digest higher traffic. More tranparent surface that makes it look very elegant to elevate premium atmosphere of any building lobby. High speed advance brushless motor is used to achieve faster pass through rate.

SWB310 offer wide and full clearance opening to allow pedestrian with luggage to pass through with comfort. SWB310 series is available in single or dual panel to achieve multi-lane passage.









OPTIONAL: Railing With IR Sensor



Motorized wide swing panel

SWB103 tubular swing barrier has smallest installation footprint while offering widest opening clearance to allow big boxes, trolley, wheel chair, baby stroller or user with big luggage to pass through with comfort.

SWB103 can be installed with customized railing SWB_RL. The railing has built in IR sensor enable auto close and safety auto reverse function on SWB103 swing barrier. This is ideal solution for handicapped lane.

Sliding barrier



Motorized full height sliding panel

SLB220 offers the highest indoor security level by preventing any attempt to climb over or crawl under while still maintaining a welcoming atmosphere at your entrance. The full opening lane allows the user's luggage to pass through easily. Elegant hairline stainless steel finishing combined with the quiet swift movement of the panel effectively enhance any modern contemporary interior design to impress your guest.







Dropbox

Card colector drop box

DBX100 series is a dropbox type card collector. User can drop their visitor card into the dropbox for 1 time single pass exit or entry.

No more hassle for visitor to walk all the way to reception counter just to return the card.

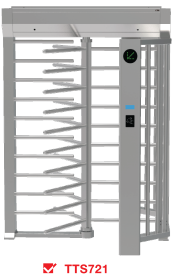
DBX100 can be integrated with any access control reader. DBX100 design is simplified to achieve highly affordable solution for visitor management system.







Full height turnstile



Single lane

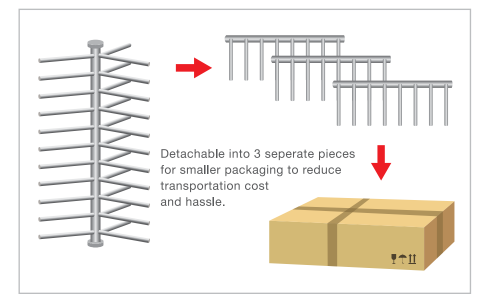
Semi automatic outdoor

MAG TTS721 and TTS730 semi auto stainless steel full-height turnstile can achieve maximum access security control. Users are not able to crawl underneath or climb over to gain unauthorized access into premise. Full height turnstile can effective control single pass through each time.

It is built with high quality material for better reliability and vandal resistance thus suitable for outdoor usage with high people traffic environment. User friendly arrow LED to indicate lane availability. Separate display to indicate access approval that is compatible with any access control system.











Motorized tripod

TTS470 is a fully automatic tripod turnstile that is design for heavy traffic of public mass transportation such as bus or train station. TTS470 is using high duty cycle brushless DC motor and robust mechanical gear system to cater continuous non-stop pedestrian traffic during peak hours with minimum maintenance.



TTS470 is equiped with more advance control system to accomodate rough usage and force pass through attempts.

Semi automatic tripod

TTS351L is a semi auto turnstile based on solenoid lock. Its unique mechanical drive design allow the arm to be pushed effortlessly and auto-rotate back without any electric motor. Sturdy rock solid internal mechanical parts design maximize its durability for industrial usage. Modular design so that you can easily replace any parts by yourself.

TTS351L is optimized economical solution for indoor.





DUAL LEVEL
ANTI - REVERSE
LOCK



TIMER





Semi automatic mini tripod

TTS312 is a mini semi auto turnstile. Small form factor allow it to fit into tight space. It has exact same internal system and features with TTS351L.



DUAL LEVEL ANTI - REVERSE LOCK





Following are only a few of recent successful site implementation.

Please scan this QR code to visit our website for more site references.



Factory

- Jabil Circuit Semiconductor, Penang
- OSRAM Opto Semiconductor, Penang
- SONY EMCS, Selangor
- Johnson Control Hitachi, Selangor
- Spartronics, Ho Chi Minh, Vietnam

Office tower

- Eco Cheras, Selangor
- Am Bank, Kuala Lumpur
- Forum Nine, Medan , Indonesia
- Z2 Tower, South Taguig, Philippines
- Alveo Financial Tower, Manila, Philippines

Education

- The Ship Campus, Penang
- · Garden International School, Kuala Lumpur
- Taylors International School, Puchong, Selangor
- UTEM University, Melaka
- Universiti Putra Malaysia, Selangor

- · Independent University, Dhaka, Bangladesh
- North South University, Dhaka, Bangladesh

Government

- Malaysia Ministry of Finance, Selangor
- Majlis Bandaraya Johor Bahru, Johor
- · West Port Klang, Selangor
- Embassy of Myanmar, Kuala Lumpur
- Majlis Bandar Iskandar Puteri, Johor

Tourist spot

- · Penang Hill tourist center, Penang
- 99 Wonderland Park, Selangor
- Unesco Global Geopark Langkawi, Kedah
- Menara Kuantan 188, Pahang
- Phuong Nam Cultural Park, Dong Thap, Vietnam
- · Anchol Theme Park, Indonesia

Commercial building

- · Decathlon warehouse, Johor
- MITEC Exibition Center, Kuala Lumpur
- Bus Terminal Sentral Kuantan, Pahang



Authorised Dealer:



