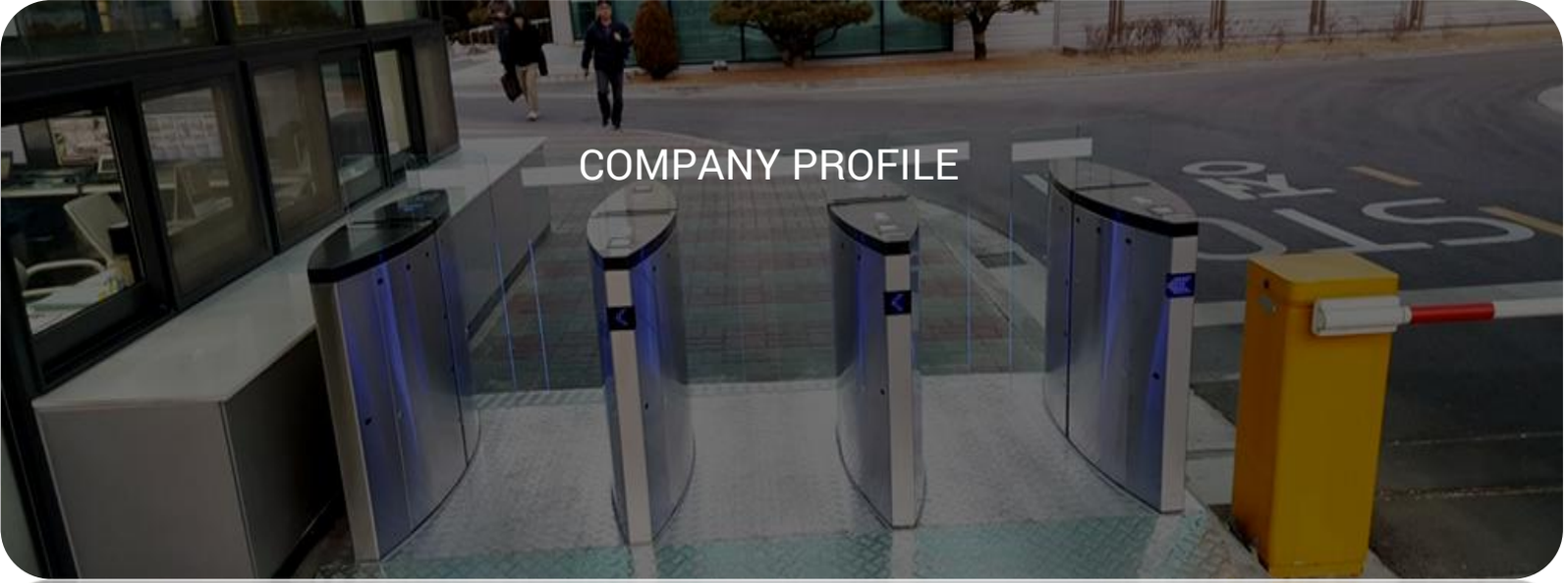




ENTRY TO PROGRESS



COMPANY PROFILE

About Us

Fentry Technology Co.,Ltd is a manufacturer, supplier and exporter of secured entry control equipment since 2009, We dedicated to provide security equipment and turnstile gate for various application, FENTRY aim to be the top brand for security access control equipment industry.

Main Products

- Tripod Turnstile
- Swing Turnstile
- Flap Turnstile
- Full Height Turnstile
- Barrier gate
- EAS Security System

Service

More than 200 employee, 30 mechanical technicians, 15 senior engineer and 30 sales engineer at your service all the time.

Enthusiasm young and dynamic Fentry team. bachelor above with International trade veteran experience can establish good business communication and professional services.

Quality Assurance

We have 20 QC technicians conducting piece-by-piece double testing on finished products. All products will be tested more than 24 hours before shipment. Four inspection stages occur during production and a final product testing process is a prerequisite prior to packing ensuring a defective product percentage as low as 0.1%.

Our Value

- CLIENT FIRST
- A PEOPLE COMPANY
- SIMPLICITY
- PROFESSIONALISM

- Tripod turnstiles are compact and cost-effective entrance solutions.
- The body is made of brushed stainless steel which is robust, rigid, anti-rust and durable
- Tripod turnstile is ideal for both indoor and outdoor settings.
- It can be integrated with any kind of access controller system (e.g.: RFID device, Push button, Fingerprint and Biometric device).
- In case of emergency, the turnstile horizontal arm will drop down to allow free passage when power off.
- It is suitable for areas with high traffic.



Basic specifications

- ◆ Size: 1200*280*1000 (mm)
- ◆ Material: 1.5mm SUS#304
- ◆ Rotary bar material: stainless steel pipe
- ◆ Application: indoor/outdoor(Canopy)
- ◆ Channel width: 550mm
- ◆ Net weight: 55kg
- ◆ Passing direction: Single/Bidirectional
- ◆ Pass rate: 35-40 person/min
- ◆ Communication: RS485,TCP/IP



- Swing turnstile is designed to control pedestrians entering or exiting restricted areas, usually used of high pedestrian traffic flow in both directions.
- The body is made from brushed stainless steel which creates a seamless and elegant access point to blend into most indoor environment.
- It can be integrated with any kind of access controller system (e.g.: RFID device, Push button, Fingerprint and Biometric device).
- In case of emergency, the Optical Turnstile arm will open automatically to allow free passage.
- Swing Turnstiles are suit for elegant and luxury entrance solutions.

Basic specifications

- ◆ Size: 1400*200*1000 (mm)
- ◆ Material: 1.5mm SUS#304
- ◆ Rotary bar material: stainless steel pipe
- ◆ Application: indoor/outdoor(Canopy)
- ◆ Channel width: 600-900mm
- ◆ Net weight: 60-70kg
- ◆ Passing direction: Single/Bidirectional
- ◆ Pass rate: 35-40 person/min
- ◆ Communication: RS485,TCP/IP



Model:FB231



Model:FB230



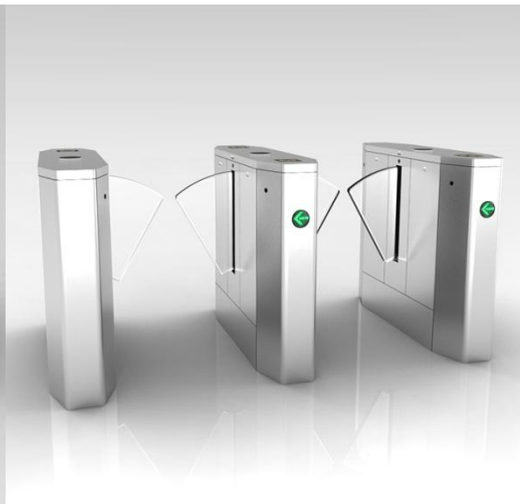
Model:FB232



Model:FB233



Model:FY501



Model:FY502



Model:FY511

- Flap turnstile is designed to control pedestrians entering or exiting restricted areas, usually used of high pedestrian traffic flow in both directions.
- The body is made from brushed stainless steel which creates a seamless and elegant access point to blend into most indoor environment.
- It can be integrated with any kind of access controller system (e.g.: RFID device, Push button, Fingerprint and Biometric device).
- In case of emergency, the Optical flap Turnstile arm will open automatically to allow free passage.
- Flap Turnstiles are suit for elegant and luxury entrance solutions.



Model:FY510

Basic specifications

- ◆ Size: 1200/1400*280/300*1000 (mm)
- ◆ Material: 1.5mm SUS#304
- ◆ Rotary bar material: stainless steel pipe
- ◆ Application: indoor/outdoor(Canopy)
- ◆ Channel width: 600mm
- ◆ Net weight: 65-75kg
- ◆ Passing direction: Single/Bidirectional
- ◆ Pass rate: 35-40 person/min
- ◆ Communication: RS485,TCP/IP



Model:FZ706



Model:FZ705



Model:FZ708

- Full height turnstile is often used for high security access control solutions.
- The body is made of brushed stainless steel which is robust, rigid, anti-rust and durable.
- Full height turnstile is ideal for both indoor and outdoor settings.
- It can be integrated with any kind of access controller system (e.g.: RFID device, Fingerprint and Biometric device).
- It is very safety, to meet fire-control passage requirements, the turnstile gate will open automatically when the power off.

Basic specifications

- ◆ Size: 2200 * 1460 * 2330mm (mm)
- ◆ Material: 1.5mm SUS#304
- ◆ Rotary bar material: stainless steel pipe
- ◆ Application: indoor/outdoor
- ◆ Channel width: 650mm
- ◆ Net weight: 400kg
- ◆ Passing direction: Single/Bidirectional
- ◆ Pass rate: 35-40 person/min
- ◆ Communication: RS485,TCP/IP



Model:FZ708

- Barrier gate is durable, accurate, flexible and safe. It assembles with aluminum alloy octagonal boom with the Max. Length of 6m, with the open/close time from 1.2s, 3s, and 6 seconds.
- Designed with balance mechanism, which makes boom start slowly, run quickly and stop slowly.
- Designed with low-speed aluminum-casing motor, integrated gearbox with low noise & quick heat-radiation.
- Intelligent over-heat protection system for driving mechanism, to control motor's temperature and avoid damaging during frequent usage.
- Manual control in case of no power.
- Control Board in a Plastic box makes control board waterproof and dustproof.
- All part is made by mold make the barrier gate accurate and stable.
- Safety- Loop detector: after vehicle passed the barrier will automatically close once the loop input was triggered.



Model:FD615

Basic specifications

- ◆ Boom Material: Aluminum Alloy
- ◆ Box Material: Cold-roll sheet, IP54 level
- ◆ Barrier type: color: red yellow and black.
- ◆ Length: 3m-6meter
- ◆ Lifting time: 3 seconds
- ◆ Working Principle: turbine drive
- ◆ Communication : RS485 interface
- ◆ Box Size: 344*284*1050mm
- ◆ Working power: AC220V/150W
- ◆ Body net weight: 65kg



Model:FD612



Model:FD613



Model:FD614

- High security and anti-collision ability
- The body is made from brushed stainless steel which creates a seamless and elegant access point to blend into most indoor and outdoor environment.
- FAAC hydraulic unit which is built-in bollard could provide large power safely for a long time.
- In case of emergency, Automatic fall/rise in the case of power outage (optional)
- Reflective band and LED light
3M Diamond series reflective band, Low energy consumption LED light ensure safe at night.

Basic specifications

- ◆System Control : Electric hydraulic drive
- ◆Rising time: ≤3-5S (adjustable)
- ◆Sinking time: ≤3S (adjustable)
- ◆System Power(w): /3.7KW
- ◆Working temperature: -35°C~75°C
(suitable) anti-rain and anti-moisture and anti-dust
- ◆Material: 304 stainless steel
- ◆bollard rising height: 600mm
- ◆Thickness: 6mm
- ◆Bollard Diameter selection
168mm,219mm,275mm,324mm
- ◆Cylinder diameter: 370mm



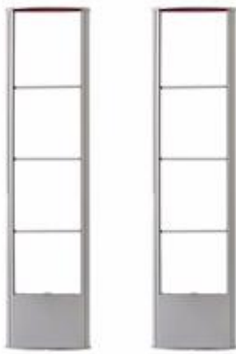
Model:FZ711



Model:FZ712



Model:FZ715



EAS RF System



RF Acrylic Antenna



Aluminum Alloy Antenna



EAS Hard Tag



EAS Soft Label



EAS Accessory

- Radio Frequency (RF) Systems are the most widely used systems in the World today and RF tags and labels are getting smaller and cheaper all the time.
- EAS systems operate from a simple principle regardless of the manufacturer or the specific type of technology used. A transmitter antenna sends a signal at defined frequencies to a receiver antenna. This creates a surveillance area, usually at a checkout aisle or an exit in the case of retail stores.
- Upon entering the surveillance area, a tag or label with special characteristics creates a disturbance, which is detected by the receiver. A microcomputer checks the tag signal detected by the receiver to ensure it is at the right frequency, occurs in time synchronized to the transmitter, at the proper level, and at the correct repetition rate. If the criteria are met, an alarm occurs.

EAS AM|RF Antenna Specification



EAS RF Antenna FRFA01

- ◆Antenna Dimensions:160cmx35cm(HxW)
- ◆Color:white or Customized
- ◆Compatibility:Checkpoint tags and labels.
- ◆Technology:Radio Frequency (RF)/(AM)
- ◆Frequency:RF 8.2MHz
- ◆Coverage:Large Tag: up to 1.9m, Mini Tag: up to 1.7m, 4x4 Label: up to 1.5m
- Includes:1 Transmitter, 1 Receiver, 1Power
- ◆Minimum Order Quantity:1SET
- ◆Packing:1SET/carton, 161*41*21cm, 16kg, 29kg(Volume weight)
- ◆Suitable temperature: -◆ 30 °C ~ +85 °C



EAS AM Antenna FAMA03

FENTRY

Quality Product - Moderate Price - Professional Service

Contact Us Now!



Fentry Technology Co.,Ltd

ADD: No.36 C Building,Yintai industrial area,dalang Street, Longhua District, Shenzhen,China

TEL: +86 755 7532380

EMAIL:hi@fentry.com

WEB: www.fentry.com

FLAP TURNSTILE | SWING TURNSTILE | TRIPOD TURNSTILE | FULL HEIGHT
TURNSTILE | WAIST HEIGHT TURNSTILE | BARRIER GATE | EAS SECURITY SYSTEM

| Fentry Technology Co.,Ltd | www.fentry.com | hi@fentry.com |