

Barrier

Automatic Boom Barrier



Automatic Boom Barrier are products widely & commonly used in vehicle access products. Commonly seen in toll roads, vehicle entry points in commercial buildings, parking lots etc. It consists of a motorised gear drive mechanism which offer high reliability, speed & ensured safety through its full proof logic. These barriers are designed to work under extreme weather conditions. Due to its intensive duty cycle the Boom Barriers can be used continuously without failures. Various modes of operations is possible & the barrier can be operated through Push Buttons, Remote Controls, RFID Tags / Readers etc.

A boom barrier, also known as a boom gate, is a bar, or pole pivoted to allow the boom to block vehicular access through a controlled point. Typically the tip of a boom gate rises in a vertical arc to a near vertical position. Boom gates are often counter weighted or spring balanced so the pole is easily tipped. Boom gates are often paired either end to end, or offset appropriately to block traffic in both directions. Some boom gates also have a second arm which hangs 300 to 400 mm below the upper arm when lowered, to increase approach visibility, and which hangs on links so it lies flat with the main boom as the barrier is raised. Some barriers also feature a pivot roughly half way, whereas the barrier is raised, the outermost half remains horizontal, with the barrier resembling an upside down 'L' when raised, called articulated Boom Barrier.

Products details

- Vehicle Access Control & Monitoring systems
- Car Park Management Systems
- Toll Management System

Flap Barrier



Flap barriers are the ideal product for corporates completely meeting its high end logic requirements & matching to the existing décor. It offers a considerable high throughput & totally hands-free automated entrance solution ensuring only authorized persons entry. The beautiful & stylish design of the Flap Barriers offers a simple effective & user friendly operations. Flap Barriers can also be used for Handicap Entry with a wide lane telescopic flap wings. Owing to its design & depending on its configurations it offers a mid lo high-level security. Flap Barrier with ticketing system manufacturers and suppliers in Mumbai, India to entire world with assure safety and security.

Products details

- Defence Establishments
- R&D Establishments
- Nuclear & Missile Test Beds
- Railways
- Fun Parks
- VIP Areas
- Telephone Exchanges
- Power Plants
- Parliament & Assembly House
- Office Premises
- Stadiums and Playgrounds

Motorized P Type barriers



P Type Gate are an alternative solution for pedestrian entries wherein trolley movements, material handling or disabled access is required. The design of Tripod turnstiles or the Normal lane Flap Barriers fails to serve the above cases and hence the P gates are commonly used where high throughput is required. The P gates provide secured access to trolleys, carts, handicap wheelchair entries in minimal space. The elegant design makes it suitable for lobby entrances & offers a low to mid-level security. Motorized P gate manufacturers and suppliers in Mumbai, India to entire world with assure safety and security.

Rental gates on rent also offered in Mumbai and all over the India in flexible price and easy process and comfortable manner so that short term need can be full fill without any problems.

Products details

- Defence Establishments
- R&D Establishments
- Nuclear & Missile Test Beds
- Railways
- Fun Parks
- VIP Areas
- Telephone Exchanges
- Power Plants
- Parliament & Assembly House
- Office Premises
- Stadiums and Playgrounds

Motorised Tripod barriers



Motorised Tripods are ideally suitable for high throughput products where in a strong & sturdy access restriction is required. Slim tripod turnstile, slim design occupying minimal footprint thus making it ideal for lobby entrances. It can be customised & comes in various configurations as per site requirements. The strong, sturdy & reliable mechanism makes it ideal for various products where low to mid-level security is permissible. Motorised and slim tripod turnstile manufacturers and suppliers in Mumbai, India to entire world with assured quality and safety.

Motorized Tripod, also called a baffle gate, is a form of gate which allows one person to pass at a time. It can also be made so as to enforce one-way traffic of people, and in addition, it can restrict passage only to people who insert a coin, a ticket, a pass, or similar . Thus a Motorised Tripod can be used in the case of paid access (sometimes called a faregate when used for this purpose), for example public transport as a ticket barrier or a pay toilet or to restrict access to authorized people, for example in the of an office building . Motorised Tripods are used at a wide variety of settings, including stadiums, amusement parks, mass transit stations, office lobbies, airports, ski resorts, and casinos.

From a business/revenue standpoint, Motorised Mechanical Tripods give an accurate, verifiable count of attendance. From a security standpoint, they lead patrons to enter single-file, so security personnel have a clear view of each patron. This enables security to efficiently isolate potential trouble or to confiscate any prohibited materials. This Gates can also be used to track people inside a premise and hence help trace and rescue all of them based on count available, out of the premises in case of fire or other calamities and therefore become a serious aid when a speedy evacuation is needed. Persons with disabilities may have difficulties using tripods. In these cases, generally a wide aisle gate, generally P type swing gate or telescopic flap barrier or manual gate may be provided. A line of tripods may be entirely formed along with wide aisle gate, generally a P Type Swing Gate with luggage conveyor belts placed in between this line of tripods to allow mass transit and people with luggage.

Typical usage of Access/ticketing tripod is that :: The user inserts a ticket or pass into the slot, from which a barcode is read; if access is to be granted, sensor or set of sensors tracks the person passing through the gate and allows the rotation of the tripod rotor arms and complete the transaction. Sometimes also referred to as "half-height" tripods, this fixed arm style has traditionally been the most popular type of tripod. There are many variations of this style available, including one which is designed to be accompanied by a matching ticket box, and one with a ticket box built in. Some styles are designed to allow entry only after a payment (actual coins and tokens) are inserted, while others allow access after a valid barcode is electronically read, also a variation to the electro mechanical

tripod turnstile and motorised tripod in which the sensors detect the person passing through the Motorised Tripod and sets the electric motor to turn the tripod turnstile at the corresponding speed.

Products details

- Defence Establishments
- R&D Establishments
- Nuclear & Missile Test Beds
- Railways
- Fun Parks
- VIP Areas
- Telephone Exchanges
- Power Plants
- Parliament & Assembly House
- Office Premises
- Stadiums and Playgrounds

Road Blockers



Originally designed for maximum security locations. Road Blockers are increasingly becoming popular at commercial sites as they present a formidable obstacle to oncoming traffic. Road Blockers manufacturers and suppliers in Mumbai, India to entire world with assured quality, safety and services. Used at Military bases, government buildings, secure car parks and even golf clubs. Road Blockers are the ultimate in securing Vehicle Access. All Road Blockers offer a highly effective ram raid deterrent and act as an excellent security barrier to prevent any unauthorised Vehicle access to secured sites.

Products details

- Defence Establishments
- R&D Establishments
- Nuclear & Missile Test Beds
- VIP Areas
- Parliament & Assembly House

Bollards



Originally designed for maximum security locations. Bollards are increasingly becoming popular at commercial sites as they present a formidable obstacle to oncoming traffic. Used at Military bases, government buildings, secure car parks and even golf clubs. Bollards are the ultimate in securing Vehicle Access. All Bollards offer a highly effective ram raid deterrent and act as an excellent security barrier to prevent any unauthorised Vehicle access to secured sites.

Products details

- Defence Establishments
- R&D Establishments
- Nuclear & Missile Test Beds
- VIP Areas
- Parliament & Assembly House

Tyre killer / spikes



other Smart options

Tubestile



Tubestile is a product which offers the highest possible security level. Premises wherein only and only the right person is required to enter the premise, Tubestile is the only solution. High security man trap circle gates, booths, doors and tubestiles since 1990 with assured industrial features which are required for current era, less efforts required for maintenance and simple to set up according to suggested size and area. Mantrap high security tubestile gate, door and booth manufacturers and suppliers in Mumbai, India to entire world. It prevents any attempt of unauthorized entries with combination of various sensors & a secured logic. It is totally cylindrical in shape with dual doors. Once a person enters the tubular booth after a proper validation, various sensors embedded in the Tubestile activates & ensures a single & the correct authorized person entry through its full proof secured logic totally eliminating piggybacking or tailgating. The same can also act as a virtual mantrap system depending upon the requirement

Tubestile is a capsule-like high security booths have interlocking doors allowing entry to a building or office by one authorised person at a time. Tubestiles are typically used by security and intelligence agencies, Defence Laboratories, Research & Development Organizations, Strong Rooms, Banks and Jewellery Houses etc. to control access to buildings housing very highly sensitive information. The devices appear in the BBC spy drama Spooks, in which they are referred to as pods. Security dual door booth, is a product indigenously developed & manufactured by "DIVYA", Mumbai, for the first time in India and due to its tubular shape marketed as "TUBESTILES".

Products details

- Server Rooms
- Software organizations
- R&D Labs
- Gem & Jewelry Processing units
- Banks
- Nuclear & Missile test beds
- Telephone exchanges
- Defence establishments

Automatic Sliding Door



As its name implies, a sliding door slides on from left to right or right to left. Sliding door double leaf are commonly installed at the top of the door. The mechanism is designed as such which ensures a quiet & noiseless operations. The operator is equipped with logic controller thus providing the flexibility of various logic which can be built in. Suitable safety devices can also be attached making them suitable for commercial use.

Products details

- Total Automated Operation.
- Anti crushing features.
- Micro controller logic Control
- Can be operated through remote control or push buttons.
- Motors & Mechanisms available for any door size and weight.
- Mechanisms for Single Leaf & Double Leaf available
- Noiseless Smooth Operations.
- Can be integrated with any type of Access Control Readers.
- Also available mechanisms for Telescopic arrangement doors.
- In the case of power failure, manual operation is possible

Biometric



Biometrics is the technology or discipline that recognized a persons biological and behavioural characteristics, there by verifying the identity of the corresponding individual. A more restricted definition of biometrics refers of the science designed to enable a machine to analyze a person's biological and behaviouriou traits for the verification of his or her identity. Divya's readers are innovative biometric fingerprint reader for Time & Attendance and Access Control products, offering unparalleled performance using an advanced algorithm for reliability, precision and excellent matching speed.

Products details

- Defence Establishments
- R&D Establishments
- Nuclear & Missile Test Beds
- Railways
- Fun Parks
- VIP Areas
- Telephone Exchanges
- Power Plants
- Parliament & Assembly House
- Office Premises
- Stadiums and Playgrounds