## Whitman

## **Electrical Turnstiles and Speed Gates**





+ WW-7001 Electrical Tripod Turnstile (Full Lengt)



WW-7001S Electrical Tripod Turnstile (Half Lengt



+ WW-8001 Pedestrian Barrier



+ WW-9001 Speed Gate

## **DESCRIPTION:**

The **Whitman**® series of turnstiles and speed gates are the best means of controlling pedestrian traffic for low to medium security applications. It is applicable for various security applications and implementations ranging from subways, airports, factories, dormitories, government and business offices as well as schools and universities.

The series of turnstile and speed gate designs are easily interfaceable with industry standard access control system (e.g. proximity, smart card, barcode interfaces) and can operate with either a stand-alone controller or a computer-based software controller. The various models are sleek, fashionable and has been proven to be durable and can blend well with any public, private and /or corporate settings.

Some of the known benefits of having such systems in place are an increase in security controls, prevention of illegal entry/exit, monitoring of access logs \* among others.

\* - available for software controller based configurations

## PARTS AND FEATURES:



### Easy reader Integration

Select models have provisions for reader mounting within the turnstile housing.



#### Informational

With built in LED lights to indicate direction and information on whether the unit is in a GO/STOP state.



Versatile
Can be configured to
be bi-directional or uni-



## Safe emergency escape

During power failure, the arm will drop automatically, allowing pedestrians to pass through.



#### Securi

With lockable drawers to prevent unauthorized tampering of reader units and hardware programming settings



## Spacious interior Compartment

Lower lockable compartments provide additional space for additional electronic components.

## TYPICAL APPLICATIONS:

- Subway Platforms
- Libraries
- Museums
- Concert Venues
- Amusement Parks
- Airports
- Sports Stadiums
- Factories
- Dormitories
- Government and Business Offices
- Building Entrance and Exits
- Schools and Universities

<sup>\*</sup> Parts and features will vary based on the model availed.

# Whitman®



## **ELECTRICAL TRIPOD TURNSTILE**



WW-7001

Electrical Tripod Turnstile Full Length

Cover: Stainless steelWeight: 60Kgs

Barrier arms: 500mm
 Operation direction: Bi-direction
 Power: AC100-240V

· Operational Interface: Can interface with various access control devices

such as card readers, keypads, biometric scanner

or computers



WW-7001S
Electrical Tripod Turnstile

Half Length

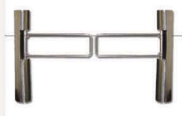
Cover: Stainless steelWeight: 45Kgs

Barrier arms: 480mm
Operation direction: Bi-direction
Power: AC100-240V

· Operational Interface: Can interface with various access control devices

such as card readers, keypads, biometric scanner

or computers



WW-8001 Pedestrian Barrier

WW-9001 Speed Gate

· Cover: Stainless steel

· Weight: 35Kgs · Barrier arms: 480mm

Operation direction: Bi-direction

· Power: AC220V

· Operational Interface: Can interface with various access control devices

such as card readers, keypads, biometric scanner

or computers

\*NOTE: Each unit is sold separetely.



· Cover: Stainless steel

Weight: 60 kgs
 Barrier Arms: Retractable
 Operation direction: Bi-direction

• Power: Bi-direction Bi-direction AC 100-240V

• Operational Interface: Can interface with various access control devices such as card readers, keypads, biometric scanner

or computers

<sup>\*</sup>NOTE: Actual unit may vary from the photo; Each unit is sold separately.