

TRIPOD TURNSTILES







SECURITY

- Access control: entry, exit or bidirectional use
- Single-user throughput
- Mechanical locking in the closed position to securely block unauthorised passage
- Non-removable arms and anti-pass back device to prevent unauthorised use

ERGONOMICS

- Classical in design and build to withstand frequent abuse and intensive operation
- Easy-to-use
- Inactive arms do not hinder the passage
- Shock absorber for smooth and progressive operation
- Pictograms for intuitive process and high throughput

FLEXIBILITY

- Removable end covers for easy integration of any type of user authentication devices
- Wide choice of operating parameters adjustable to fit your specific functional requirements
- Suitable for outdoor installations
- Selection of options ensuring optimum installation in your environment

RELIABILITY & PERFORMANCE

- Made of superior quality stainless steel resistant to the most stringent environments
- Long life mechanical construction
- O Proven reliability: more than 14,000 tripod turnstiles installed

STANDARD PASSAGEWAY

Lane width: 19 ²/₃" (500 mm)



TR 490

Footprint*: 48" x 30 1/9" (1220 x 765 mm)

- Free rotation in case of power failure
- * Single lane (L x W)



TR 491

Footprint*: 48" x 30 1/9" (1220 x 765 mm)

 Dropping arm to provide a fully free escape passageway in case of power failure

BENEFITS

- Pedestrian access control automation
- Restricted zone closing
- Employee and visitor Entry/Exit tracking
- Reduced need for manned entrance

MARKETS

- Sports, leisure and community centres
- Schools, universities and colleges
- Shops and shopping centres
- Office buildings and administrative sites
- Industrial sites
- Ports and ports facilities