



Tripod Turnstile

TriLane 2



Engineering Specifications

With a constant view to adopting the latest technological developments, Automatic Systems reserves the right to amend the above information at any time.

1/7 www.automatic-systems.com





ENGINEERING SPECIFICATIONS

TriLane Waist-Height Tripod Turnstile

SECTION 11 14 00- Pedestrian Access Control Equipment (Gates/Turnstiles)

PART I – GENERAL

1.01 SECTION INCLUDES

A. This section covers the furnishing and installation of a Waist-Height Tripod Turnstile for pedestrian access control.

1.02 REFERENCES

B. The tripod turnstile shall be compliant with the CSA standards.

1.03 SYSTEM REQUIREMENTS

- A. The pedestrian waist-height tripod turnstile shall control and be able to restrict pedestrian traffic between public and secure areas
- B. Shall feature normally closed rotating obstacles to securely block the pedestrian's path and prevent access in restricted areas without authorization
- C. Shall be manually operated, uni or bi-directionally, allowing traffic in one or both directions, configurable in one of three states:
 - 1. Free: all persons are authorised to pass under all conditions
 - 2. Controlled: each person must present a valid means of authentication to the reader before being authorized to pass
 - 3. Locked: no persons are authorized to pass, and authentication means are ignored
- D. Shall be configurable in Fail-Safe (drop or fix arms) or Fail-Secure (fix arms) mode in case of power failure
- E. Design of the unit shall be spacious enough to accommodate two (2) readers (one for each direction) and able to integrate the reader within the housing or to accommodate a surface-mounted reader
- F. Shall be designed to guarantee the user safety and the ease of passage
- G. Shall be suitable for outdoor installations

1.04 SUBMITTALS

- A. Submit product data: equipment description, dimensions, electrical wiring diagrams for installation, and manufacturer's technical manuals on each product to be used, including:
 - 1. Preparation instructions and recommendations.
 - 2. Storage and handling requirements and recommendations.
 - 3. Installation methods.
 - 4. Operation and maintenance manuals.
- B. Provide implementation drawings and indicate component connections and location, anchoring methods and location, and installation details.





1.05 DELIVERY, STORAGE AND HANDLING

- A. Deliver equipment to job site in manufacturer's original packaging, undamaged and complete with installation instructions.
- B. Store off of the ground, under cover, protected from weather, construction activities and debris.

1.06 PROJECT/SITE CONDITIONS

A. Install tripod turnstile on a level finished floor.

1.07 QUALITY ASSURANCE

A. Manufacturer Qualifications:

- 1. Manufacturer shall be a company specialising in designing and manufacturing tripod turnstiles with a proven minimum experience of twenty (20) years
- 2. Manufacturer with well-proven experience in public transport is recommended

1.08 WARRANTY

- A. The manufacturer warranties this product against defects in material and workmanship for a period of two (2) years from the date of invoicing.
- B. This warranty excludes normal wear on finishes or damage that occurs due to abuse or misuse.
- C. Obtain full warranty terms from the manufacturer.





PART II - PRODUCTS

2.01 MANUFACTURERS

1.

- A. Manufacturers: subject to compliance with requirements, provide products by one of the following:
 - AUTOMATIC SYSTEMS, 4005 Boul. Matte, Brossard, Québec, Canada
 - Phone: 450 659-0737 #Fax: 1#00#263-6548
 Homepage: www.automatic-systems.com #E-mail: asmail@automatic-systems.com

B. Products:

1. Waist-Height Tripod Turnstile, Model TriLane

2.02 CONSTRUCTION

- A. Housing
 - 1. Shall have two-legged (TL2) cabinet
 - 2. To be manufactured from painted steel with an upped lid in brushed 16G (1.5) mm thick stainless steel type AISI 304
 - 3. Upper lid shall be key-locked by two (2) keys
- B. Base column(s)
 - 1. To be manufactured from painted aluminum
 - 2. Shall have a flat front surface for integration
- C. Arms
 - 1. To be manufactured from brushed stainless steel type AISI 304
 - 2. Shall be 20" [510 mm] long
- D. Enclosure
 - 1. Design of the unit's enclosure shall ensure an IP44 degree of protection

2.03 DIMENSIONS

- A. Lane width:
 - 1. 21" [550 mm]
- B. Dimensions:
 - 1. Length: 51" [1300 mm]
 - 2. Height: 38" [970 mm]
 - 3. Width: 9.25" [235 mm]

2.04 OPERATION

- A. The unit shall be manually operated in one or both directions
- B. Normal Operation (available for the "Controlled" operating mode)
 - 1. In stand-by position, the passageway shall be securely blocked by means of mechanically locked horizontal arm
 - 2. Upon receipt of an opening pulse from the access control system the mechanism shall unlock, consequently the user can manually operate the obstacle in the authorized direction
 - 3. The arm immediately locks after the user's passage or after an adjustable time-out





C. Power Failure

With fixed arms

*** NOTE TO SPECIFIER ** Select and retain one of the following two (2) subparagraphs that is appropriate to this project.*

- 1. In case of power failure, the obstacle is unlocked and freely rotates to allow an easier exit (Fail-Safe). After the power supply has been restored, the unit shall return to its previous operating mode.
- 2. In case of power failure, the obstacle is mechanically locked in the neutral position (Fail-Lock). After the power supply has been restored, the unit shall return to its previous operating mode.

With collapsible arms

- 1. In case of power failure, the arms fall to allow an easier exit (Fail-Safe).
- D. Emergency Operation

With fixed arms

1. The unit shall have an input in order to receive the "fire alarm" signal. When the emergency signal is activated, the obstacles rotate freely in both directions A and B. This operating mode continues as long as the emergency signal is active. After the emergency signal has been turned off, the unit shall return in its previous operating mode

With collapsible arm

2. The unit shall have an input in order to receive the "fire alarm" signal. When the emergency signal is activated, the arms fall to allow an easier exit.

2.05 SECURITY

- A. The unit shall provide three (3) sturdy steel arms to securely block the passageway and ensure single-user throughput
- B. The arms shall be non-removable without appropriate tools
- C. The unit shall have an integrated mechanical locking mechanism integrated. The arms shall be mechanically blocked in the rest position to prevent any attempted break-in (only if at least one direction of passage is controlled) and to prevent two (2) passages at one time
- D. The passage shall be electronically controlled and independently configurable in one or directions:
 - 1. Free access
 - 2. Permanently locked
 - 3. Passage subject to authorisation
- E. The unit shall feature an anti-pass back mechanism that prevents reverse rotation of the obstacle position to deter any unauthorized use and fraud in the opposite direction
- F. The unit shall be equipped with a self-centering mechanism to ensure that rotating obstacle returns to the reset position after passage

2.06 ERGONOMICS





- A. The unit shall have three (3) arms spaced at 120° to allow comfort and ease of passage
- B. These arms shall be cushioned by a hydraulic shock absorber to insure a smooth, silent and progressive movement
- C. Inactive arms shall not hinder the passageway for ease of passage

2.07 PEDESTRIAN GUIDANCE

A. A visual notification with clear graphics shall be incorporated into each passageway (one for each direction) to provide status of the lane, to control flow and to warn users

2.08 CONTROLLER

- A. Microprocessor-based controller with the following characteristics:
 - 1. Configuration via web pages
 - 2. 4 Digits screen
 - 3. RS232/485 Communication
 - 4. Mini USB

2.09 POWER SUPPLY

- A. Power supply:
 - 1. 120 Volts AC 60 Hz
- B. Nominal consumption in operation: 50W maximum during 5ms
- C. Consumption in standby mode : 10W maximum

2.10 PERFORMANCES

- A. MCBF: 5.000.000 average number mean cycles between failures, when respecting recommended maintenance
- B. Operating Temperatures: -10 to +50 degrees Centigrade (+14 to +122 degrees Fahrenheit)

2.11 OPTIONAL EQUIPMENT

** NOTE TO SPECIFIER ** Delete the following subparagraphs if no optional equipment is required, or add as necessary.

- 1. Collapsible arm.
- 2. Bidirectional passage.
- *3. Full 304 stainless steel body.*
- 4. 304 stainless steel feet (2 directions).
- 5. Door for stainless steel foot (in direction of passage).
- 6. Painting other than RAL9005.
- 7. Thermostatic heating (down to -20 ° C).
- 8. Thermostatic heating (down to -40 ° C).
- 9. "jump over" & "crawl under" fraud detection





PART III - EXECUTION

2.12 INSPECTION

- A. The installer must examine the installation location and advise the Contractor of any site conditions inconsistent with proper installation of the product. These conditions include but are not limited to the following:
 - 1. The tripod turnstile must be installed on a level concrete pad
 - 2. Power supply and control wiring must be installed. Follow the recommendations of the manufacturer.
- B. Proceed with installation only after all unsatisfactory conditions have been corrected.

2.13 INSTALLATION

- A. Install the tripod turnstile in strict accordance with the instructions of the manufacturer.
- B. Set the units level.
- C. Anchor securely into place.

2.14 ADJUSTMENT

A. The installer shall adjust the tripod turnstile for a proper performance after installation.

2.15 INSTRUCTION

A. A factory trained installer shall demonstrate to the owner's maintenance crew the proper operation and the necessary service requirements of the equipment, including exterior maintenance.

2.16 CLEANING

A. Clean the turnstile and the area carefully after installation to remove excess caulk, dirt and labels.

2.17 MAINTENANCE

A. Maintain the equipment according to the manufacturer's instructions.

Automatic Systems reserves the right to change this specification at any time without notice.

END OF SECTION