

TITAN FULL HEIGHT INDUSTRIAL TURNSTILE



• The TITAN is a high security, aesthetic choice for your entrance

- The TITAN provides a high level of perimeter security
- Exported worldwide

APPLICATIONS

- Suited for applications requiring high volume access and high levels of security
- Used extensively in applications such as mines, factories, warehouses, colleges and stadiums

DESIGNED FOR:

- abla Interior and exterior installations
- abla Severe operating conditions

AVAILABLE CONFIGURATIONS

- 3 arm (120°) and 4 arm (90°)
- Single and Double

FEATURES

- Designed by professional engineers
- Ultra heavy-duty electromechanical rotation locking mechanism
- Bi-directional operation
- Suspended rotor technology eliminating stress on the base bearing
- Self-centering rotation system rotor returns to starting position after every rotation
- Shock absorbing rubber coupling system
- Anti-trap safety system no mid-rotation locking or trapping in the event of a power failure
- Programmable PLC logic with user diagnostic features
- Mechanical key override clockwise and anticlockwise directions
- Ultra quiet, buffered solenoids and pawls
- Designed for the harshest of conditions
- Zinc plated 100% corrosion resistant; unaffected by dust, dirt or moisture



TECHNICAL SPECIFICATIONS

POWER	220 Volt AC (110 Volt AC on request)
FREQUENCY	50Hz / 60Hz
POWER CONSUMPTION	50W (single turnstile) / 100W (double turnstile)
SOLENOID VOLTAGE	24 Volt DC (12 Volt DC on request)
LOGIC VOLTAGE	24 Volt DC
DIMENSIONS	Single turnstile: • 55.125" (1400) wide x 83.75" (2125) high
	• 56.125" (1430) wide x 88.5" (2250) high - recommended min. opening
	Double turnstile: • 84.5" (2150) wide x 83.75" (2125) high
	 85.75" (2180) wide x 88.5" (2250) high - recommended min. opening
ROTOR DIAMETER	47.25" (1200mm)
ROTOR ARM	• 3 arm (120°)
CONFIGURATION	• 4 arm (90°)
ROTOR ARMS	2" (50mm) diameter tube arms spaced 4.75" (120mm) apart
WEIGHT	Single turnstile (4 arm) 353 Lbs. (160kg)
	Double turnstile (4 arm) 562 Lbs. 255kg)
DESIGN	Modular bolt-together design for ease of transport and installation. Components can pass through
	a standard door. Can be packed in broken-down form either onto a pallet or into a crate for transport
SYSTEMS INTEGRATION	Integrates with all access control and time & attendance systems
	Unlocking for entry / exit rotation controlled through normally open dry contact
	Transaction / Rotation complete output
	 Integral wireways with draw wires in place – no exposed wires

ROTATION OPTIONS	Electrically controlled bi-directional rotation (factory standard)
	Mechanically controlled uni-directional rotation by means of key override
	Free rotation
LOCKING OPTIONS	Fail-secure auto-lock on power failure (factory standard)
ECCRIME OF FICHS	 Fail-safe auto-unlock on power failure
	 Each direction of rotation configurable for either fail-secure or fail-safe operation
FIRE ALARM OPTIONS	 Free rotatation when triggered indefinitely (logic programmed for either direction of rotation
FIRE ALARM OF HORS	on request)
POWER OPTIONS	Battery backup with two 12 volt 7Ah batteries connected in series
POWER OF HORS	o Up to 1 000 transactions in fail-secure mode
	o Up to 60 minutes operation in fail-safe mode
FLAT ROOF CANOPY	Provides protection from the elements
OPTION	
OPTION	
SPECIAL PHYSICAL	 Low energy light on underside of canopy Restrictor tubes for increased security (4 arm turnstile only)
DESIGN OPTIONS	• 180° rotation setting for extra walkthrough space (4 arm turnstile only)
	Special narrow single turnstile design of 1 200mm wide Special path seven for law splitnes
	Special split cover for low ceilings
	Special internal mechanism dust cover for dirty environments
	Heavy-duty base for portability (with forklift channels)
ACCESSORY OPTIONS	Card / Proximity reader mounting brackets
	Biometric / Fingerprint reader mounting brackets
	Single / Double pushbutton in plastic housing
	LED red cross & green arrow indicator light
	Multiple coin acceptor for pay-for-entry systems
	LCD transaction counter with reset key switch
	Random search device
FINISH OPTIONS	Mild steel with UV resistant polyester exterior powder coat finish
	(charcoal blue hammertone)
	• Mild steel with hot dip galvanised finish Δ
	304 grade brushed stainless steel
	• 316 grade brushed stainless steel Δ
	△ suitable for corrosive environments (details available on request)
	 other colours available on request

www.TURNSTILES.us / www.entrapass.com / 8641 S. Warhawk Road, Conifer, CO 80421 / 303-670-1099

TURNSTILES.US. SECURING THE U.S. and the GLOBE

QUALITIES

- 1~ Rotalok $^{\circledast}$ rotation locking mechanism and electronic control panel
 - Incorporates: Anti-Trap[®] safety system
 - Suspended Rotor technology
- 2 Lockable top cover
- 3 Mechanical key override
- 4 Shock absorbing rubber coupling
- 5 50mm diameter tube arms spaced 120mm apart
- 6 Access control reader mounting position
- 7 LED indicator light mounting position
- 8 Rotarun[®] perpetual base bearing
- 9 Wiring side entry point
- 10 Wiring bottom entry point
- 11 Floor bolting positions 7 Off
- 12 Wall bolting positions 2 Off



2. Lockable top cover



6. Access control reader mounting position (optional bracket shown)



9. Wiring side entry point 12. Wall bolting position



Flat roof canopy option for full height turnstiles

TITAN 4 SINGLE



TITAN 3 SINGLE





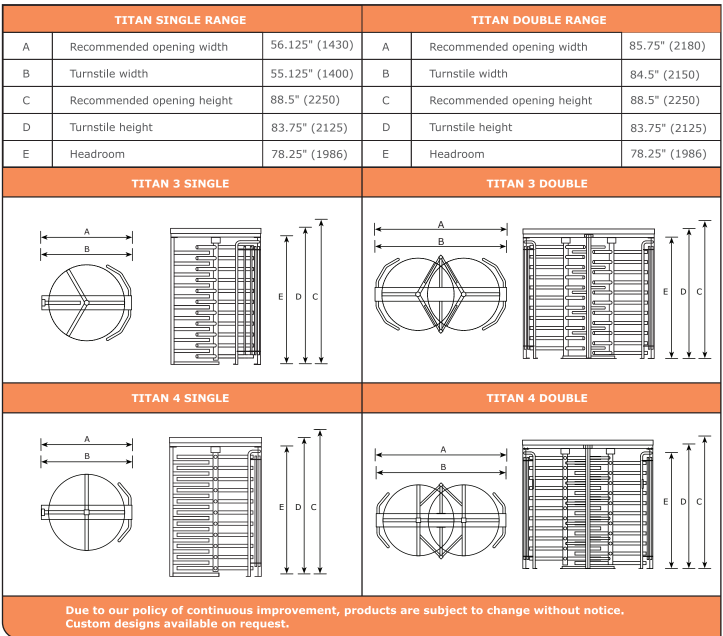
TITAN 3 DOUBLE

www.TURNSTILES.us / www.entrapass.com / 8641 S. Warhawk Road, Conifer, CO 80421 / 303-670-1099



TURNSTILES.US. SECURING THE U.S. and the GLOBE

TITAN RANGE Dimensions: Inches (Millimeters)



ALSO AVAILABLE: a wide range of full height security gates and barriers to compliment your turnstile installation. The security gates can be fitted with a number of different locking options and are the perfect solution for special needs access through your entrance.

