# www.turnstiles.us, inc. THT-100ASTG 7' HIGH FULL SECURITY TURNSTILE



- Heavy duty anodized aluminum construction
- Aesthetic appeal designed to complement any decor
- Polycarbonate "shield" assembly
- For use in interior and exterior applications
- Electric operation in one or two directions
- Any combination of fail-lock or fail-safe
- Designed to interface with any access control system
- Self-centering mechanism a standard feature

#### THT-100ASTG

- Combines functions of two single rotor turnstiles in one
- Space saving design provides 4 control points saving 24" of space compared to 2 single rotor turnstiles
- Heavy duty anodized aluminum construction
- Designed to interface with any access control system
- Self-centering mechanism a standard feature

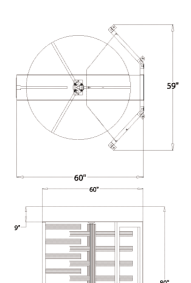


THT-100TASTG

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Turnstiles with BioMetrics & Card Access

## **TURNSTILES.US THT-100ASTG**



**Model THT-100ASTG** 7' high Full Security Turnstile is designed for high security areas where emphasis is placed on secure, controlled, and unsupervised access.

**OPERATION** The rotor consists of three sections spaced 120 degrees apart. The entry space restricts passage to one person at a time. The turnstile can be mechanically controlled for simple exit-only operation or electrically operated. Electrical choices are: controlled in one direction, free or locked in opposite, and controlled in both directions. Any combination of fail-lock or fail-safe is available to meet system requirements. Our electronic control board will interface with any access control device.

#### **SPECIFICATIONS**

Height: 89" Width: 60" Depth: 60" Shipping Weight: 800 lbs.

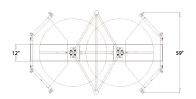
**Model THT-TASTG** 7' high Full Security Double Turnstile is designed for locations where the functions of two (2) single rotor units are required but space is at a premium. Interlocking rotor design saves 24" versus two (2) THT-ASTG single rotor units.

**OPERATION** Model THT-100ASTG Two rotors provide up to four (4) control points, two (2) entries, and two (2) exits. Each rotor can be controlled in one or both directions of travel and will interface with any access control system. Any combination of fail-safe or fail-lock is available to meet operating requirements.

#### THT-100ASTG

#### **SPECIFICATIONS**

Height: 89" Width: 96" Depth: 50" Shipping Weight: 1400 lbs.



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#### THT-100TASTG

#### **CONSTRUCTION (BOTH MODELS)**

- Available in heavy-duty anodized aluminum construction.
- · One-way mechanical turnstiles use a hardened clutch assembly to direct traffic flow.
- Transparent shield assembly design minimizes claustrophobic effect and increases visual security.
- Electric turnstiles use a heavy duty electro-mechanical ratchet and pawl operating mechanism to restrict traffic flow. All electric controls are low voltage 24 VDC.
- Standard self-centering feature automatically returns rotor assembly to the home position assuring accurate count and record of passage.
- Maximum open space is 5-1/4", too small to allow human penetration.
- Sealed top and bottom bearings provide free, easy rotation even in hostile environments.

#### **AVAILABLE OPTIONS(BOTH MODELS)**

Two-way Electrical Operation Time out Relay Pulse Relay Red and Green Indicator Lights Rotation Detection Switch Home Position Switch Heel Protectors Remote Release Button Card Reader Mounting Plate Key Override Switch Solenoid Activation Switch Out-of-Use Lock Hydraulic Speed Control Full Canopy