



AG SERIES FULL HEIGHT TURNSTILES (TANDEM)

AG Series Turnstiles are heavy-duty, high-security devices for pedestrian access control. Turnstiles are controlled mechanically or electrically in one or both directions. Choose from several sizes and weather-resistant finishes. Various configurations and access control accessories are available to accommodate your security requirements.

MODELS

- AG27-TT** 27" Passage Tandem Turnstile
93" W * 53" D * 90" H
Pad Size 99" W * 66" D * 6" H
- AG30-TT** 30" Passage Tandem Turnstile
102" W * 60" D * 90" H
Pad Size 108" W * 72" D * 6" H

CONTROLS

- MECHANICAL
- ELECTRIC 1-WAY
- ELECTRIC 2-WAY

FINISH

- (GV) GALVANIZED
- (PC) POWDER COATED
- (POG) PC OVER GV
- (SS) STAINLESS STEEL



Powder Coated Colors



STANDARD FEATURES

- Full-Height Industrial Turnstile
- Dual Passage
- Three-Vane Cylindrical Arms
- 304 Steel or 316 Stainless Steel
- Reader Mounting Plates
- Bidirectional Key Override Set
- Modular Locking Mechanism
(variable custom configurations)
- Corrosion-Resistant Finish and Hardware
- Steel Spline Shaft, Collar, Bearing, Flange
- Mount to Concrete Pad or Portable Base
- Made in America
- Electrical Specifications:
Input voltage: 100-220 VAC
Frequency: 50/60 Hz
Operating Voltage: 30 VDC
Operating Current: 0,2A



OPTIONS

- Battery Backup
- Cold Weather Package
- Programmable Keypad
- LED Indicator Lights
- Directional Lights
- Heel Guards
- Hinged Header Lid
- Lockout Bar
- Matching ADA Gate
- Matching Filler Barrier
- Portable Base Plate
- Turnstile Canopy
- Entrance Enclosures
- Access Control System
- Reader Integration

