

## Cloud Based Visitor Authentication & Management System

Closing the gap where physical security left off

### Simple, Efficient, Authentication System

- For Building Managers:** Easily track your visitors' location at any time from anywhere.
- For Hosts:** Plan for visits in advance and approve only authorized visitors who you actually invited.
- For Visitors:** Dramatically reduces wait time by automating the registration and check-in process.
- For Schools:** Create a list of people who are allowed (and not allowed) to pick up students from school. Conduct instant background checks for all visitors.

### Customized to The Needs of Your Facility

- ✓ Links with National Sex Offender Public Website (nsopw.gov)
- ✓ QR code, Face and Drivers License Recognition
- ✓ Manage lists of allowed and disallowed visitors
- ✓ Real-time Analytics Dashboard
- ✓ Syncs with a variety of access control systems
- ✓ Mobile App supports Android and iOS

**150,000+**  
visitors registered daily

**13+**  
countries where VAMS is used

**1,000+**  
sites live globally

**1st**  
Visitor Management System  
with "Authentication"

**350+**  
VAMS clients worldwide

**7+**  
years sales history



	PD-300	WMD318	WMD433
Number of Detection Zones	18 overlapping zones	18 overlapping zones	33 overlapping zones
Sensitivity Increment Setting	Configurable 0-300	Configurable 0-255	Configurable 0-300
Alarm	Audible and 12 visible LEDs	Audible and 12 visible LEDs	Audible and 22 visible LEDs
Automatic Counter	Counts People & Alarms	Counts People & Alarms	Counts People & Alarms
Communication	N/A	N/A	TCP/IP (Wi-Fi optional)
Easy assembly	Foldable. Less than 5 minutes	3 pieces, cables and 8 screws	3 pieces, cables and 8 screws
Fire Retardant	Yes	Yes	Yes
Portable	Yes. Foldable design with built-in caster wheels	No	Yes. Includes coaster with caster wheels
Power Supply	85-264V AC	85-264V AC	85-264V AC
Backup Battery	Built-in 20-hour battery	Optional 8-hour battery	Built-in 8-hour battery
Remote Control	N/A	Yes	Yes
Dimensions	83(H) x 28(W) x 32(D) in.	87(H) x 32(W) x 23(D) in.	87(H) x 37(W) x 30(D) in.
Weight	123 lbs (56 kg)	155 lbs (70 kg)	155 lbs (70 kg)
Certifications	CE, FCC	CE, FCC	CE, FCC, NIJ-0601.02
12V Relay Contact	No	No	Yes. Connects with door locks, turnstiles, alarms, etc.

### Why ZKTeco?

- ZKTeco is one of the largest global manufacturers and distributors of biometric & RFID security solutions.
- We've sold over 30 million units which are supported by more than 28 global offices.
- We build all of our products in-house at our state-of-the-art 1 million square foot ISO 9001 certified factory.
- We control everything - from R&D, manufacturing, product design, terminal assembly and logistics/shipping.
- Our huge economies of scale allows us to pass our significant cost savings on to our customers.
- We're flexible, reputable, easy to work with and we have offices all around the globe ready to serve you.



is the USA subsidiary of ZKTeco and is based in Alpharetta, GA.

Our product line includes Biometric & RFID-based Access Control readers and panels, Elevator Controllers, Long-Range Readers, Turnstiles, Metal Detectors and Smart Door Locks with Bluetooth.

ZKTeco USA also designs specialized products for specific markets and provides local sales & technical support to its North American customers. Our U.S. facility has a large global showroom and warehouse.

ZKTeco USA is synonymous with technical innovation, quality, speed-to-market and reliability.

We welcome the opportunity to work with you.



Please scan this QR code to receive an invitation to our 1-hour ZKTeco technical training conducted every Wednesday at 2.30pm EST.



**ZKTeco USA**  
1600 Union Hill Rd, Alpharetta, GA 30005  
Phone: (862) 505-2101 • Fax: (862) 204-5906  
sales@zktecousa.com • www.zktecousa.com

Copyright © 2018 ZKTeco Inc. Design and Specifications subject to change without notice.



**Metal Detectors**

**Turnstiles**



**Visitor Authentication & Management System**

**Integrated Security Platform**

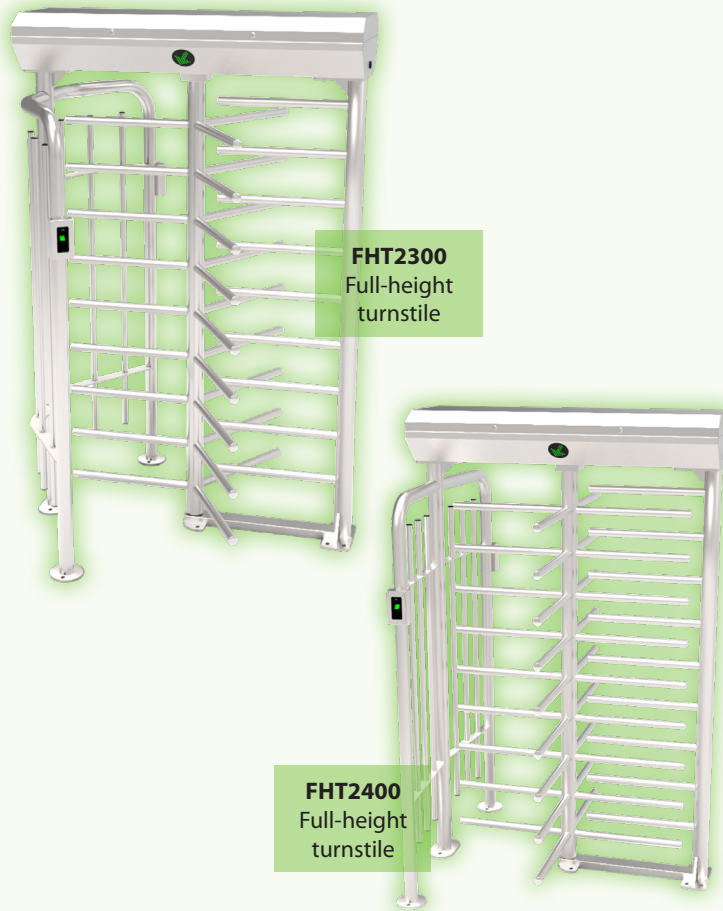
## Secure, Stylish and Affordable Entrance Control Solutions

# Full Height Turnstiles

ZKTeco full-height turnstiles provide the highest level of access control. Therefore they are most often used to restrict access to high-security facilities including government buildings or large public venues including amusement parks and indoor/outdoor arenas.

The full-height turnstiles are approximately 7-feet tall and have a rotating 9-arm barrier which restricts passage. Users must first authenticate themselves (card or biometric) before pushing forward on the upper-most turnstile arm to gain passage.

Full-height turnstiles are the most expensive turnstile model but provide the absolute highest level of security.



**FHT2300**  
Full-height turnstile

**FHT2400**  
Full-height turnstile

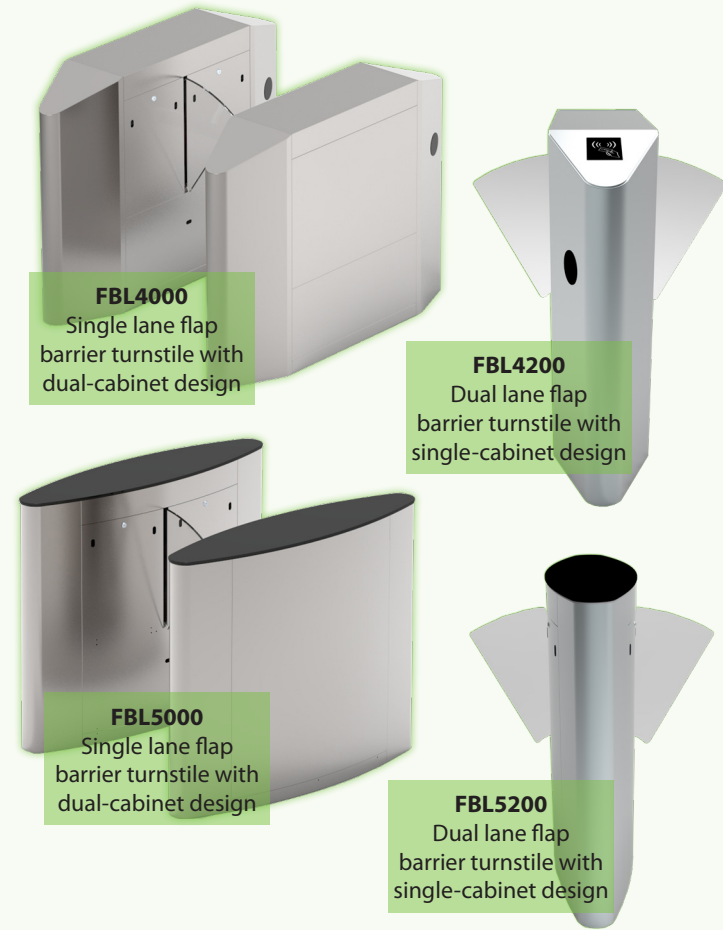
Note that all ZKTeco full-height tripod turnstiles can be pre-ordered with integrated access control readers (inc. RFID, Fingerprint, Face, Finger-vein, Palm-vein, etc.)

# Flap Barrier Turnstiles

ZKTeco flap barrier turnstiles are most often used to restrict access to the lobbies of commercial office building lobbies where aesthetics is very important.

ZKTeco flap barrier turnstiles are approximately 3-feet tall and have a wing-shaped barrier which restricts passage. Users must first authenticate themselves (card or biometric) before the turnstile's wing-shaped barriers automatically retract upwards and into the turnstile which allows passage.

Flap barrier turnstiles provide unencumbered passage which is especially convenient when carrying bags.



**FBL4000**  
Single lane flap barrier turnstile with dual-cabinet design

**FBL4200**  
Dual lane flap barrier turnstile with single-cabinet design

**FBL5000**  
Single lane flap barrier turnstile with dual-cabinet design

**FBL5200**  
Dual lane flap barrier turnstile with single-cabinet design

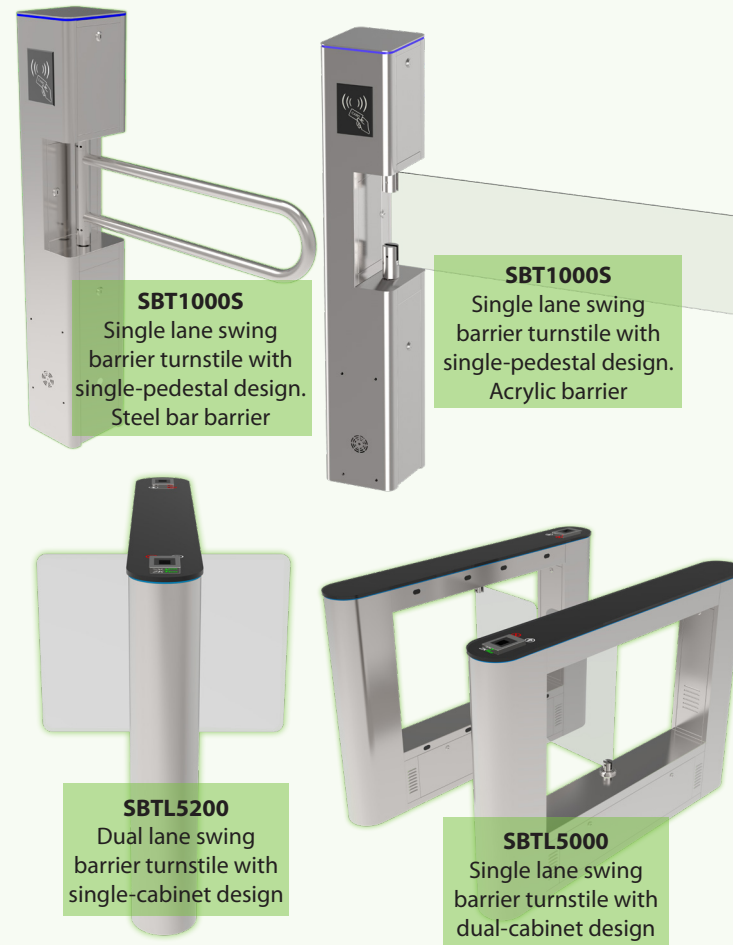
Note that all ZKTeco flap barrier turnstiles can be pre-ordered with integrated access control readers (inc. RFID, Fingerprint, Face, Finger-vein, Palm-vein, etc.)

# Swing Barrier Turnstiles

ZKTeco swing barrier turnstiles are most often used to restrict access to the lobbies of commercial office building lobbies

ZKTeco swing barrier turnstiles are approximately 3-feet tall and have a tempered glass (or steel) gate which restricts passage. Users must first authenticate themselves (card or biometric) before the turnstile's gate automatically swings open which allows passage.

Swing barrier turnstiles provide unencumbered passage which is especially convenient when carrying bags or if using a wheelchair.



**SBT1000S**  
Single lane swing barrier turnstile with single-pedestal design. Steel bar barrier

**SBT1000S**  
Single lane swing barrier turnstile with single-pedestal design. Acrylic barrier

**SBTL5200**  
Dual lane swing barrier turnstile with single-cabinet design

**SBTL5000**  
Single lane swing barrier turnstile with dual-cabinet design

Note that all ZKTeco swing barrier turnstile lanes accommodate wheelchair users (ADA). The lane can be widened by ordering a longer gate. Gate options include either all-glass or steel bar. Turnstiles can be pre-ordered with integrated access control readers (inc. RFID, Fingerprint, Face, Finger-vein, Palm-vein, etc.)

# Tripod Turnstiles

ZKTeco half-height tripod turnstiles are most often used to restrict access to public venues which require the purchase of a ticket or membership card prior to obtaining admission (i.e. subways, sports arenas, health clubs, museums, etc.).

The tripod turnstiles are approximately 3-feet tall and have a rotating 3-arm barrier which restricts passage. Users must first authenticate themselves (card or biometric) before pushing forward on the upper-most turnstile arm to gain passage.

Half-height tripods are the least expensive turnstile model and best way to prevent visitor tailgating.



**TS1000**  
Single lane tripod turnstile with pedestal design

**TS1200**  
Dual lane tripod turnstile with pedestal design

**TS2000**  
Single lane tripod turnstile with bridge design

**TS2200**  
Dual lane tripod turnstile with bridge design

Note that all ZKTeco half-height tripod turnstiles can be pre-ordered with integrated access control readers (inc. RFID, Fingerprint, Face, Finger-vein, Palm-vein, etc.)