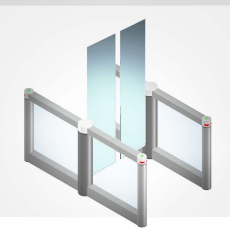


WAIST-HIGH

OPTICAL TURNSTILES



Featuring sleek architectural design with 304 Stainless Steel and Side-Lit Glass Panels, these optical lanes provide unsurpassed beauty and performace - and are backed by unrivaled product support. Features include anti-pass back, anti-tailgating, anti-crawl over, integrated lighting of the glass and doors, and the option for your company's logo to be etched into the glass. Multiple alarm options and speech synthesis output allow this turnstile to communicate with the user with phrases like *Please enter*, or *Have a nice day*. or *Access denied, please step out of the lane*.

Standard passage width and ADA compliant lanes are available.

Customizable reader mounts can be added to accommodate the reader of your choice, including biometric readers, contactless card readers, and multiple other devices.

Upgrade to unique metals such as copper, patina/copper, and patina/stainless-steel.

Available Installation by factory Authorized Installers will ensure your investment will be up and running in a timely and professional manner.

- State-of-the-art design
- Responsive optical technology
- Elegant appearance
- Reliable performance
- User-friendly navigation
- Low or Tall Glass Panels
- Standard or ADA Lanes
- Matching post & glass options
- Options for alternative metals
- Options for Illumination





WAIST-HIGH

OPTICAL TURNSTILES



TECHNICAL FEATURES

The turnstile doors have an adjustable closing speed.

The turnstile also has an anti-tailgating feature that will cause the doors to close faster if someone attempts to tailgate—also setting off an alarm that has adjustable tones and volume as well as an external alarm output.

The anti-tailgating can be turned on or off in either direction.

Anti-Tailgate Detection

Vertical senors at the front of the lane and horizontal sensors along the inside of the lane with on-off and sensitivity control

Programmable Alarm

Features 8 different tones with volume control External output for remote alarm

Multiple Access Modes

Card in/card out, free exit, and lane closed modes for either direction

Intelligent User Guidance

Provides a clear path for the user as they navigate the passage

Battery Backup

Efficient 24 VDC operating system with UPS battery backup allows turnstiles to continue operation upon power loss

Strength and Durability

Designed for continued use and maintenance-free performance

American-Made Components

Provides exceptional reliability and compliance for Military and GSA Government projects

Optional External Touch Screen

Allows for control of several functions from a welcome desk or guard booth

Our Turnstiles
are manufactured 100%
in the USA. While it is
becoming increasingly hard
to find every component
made in the USA, we strive
to use only American made
electronics, metals etc.

