



## CA CONTROLLED ACCESS, INC. Turnstiles and ADA Gates

### PTR

## Round End Waist High Turnstile

Bolt Down | Interior & Exterior Application

### We're the #1 Choice of Top Architects, Security Pros and Engineers

For more than 30 years, Controlled Access has been the globally trusted name in pedestrian control equipment. Made in Ohio and shipped worldwide, we are the first choice of leading architects, facility managers, security consultants, and engineers. Whether your project requires high security full-height turnstiles, waist high units, or matching ADA accessible gates, Controlled Access is the secure choice. We're experienced in access control systems, from card readers to biometric scanning, to give you the power to control access.

The PassThru™ Series is ideal in demanding situations where you want a more open, stylish look. It is made for years of reliable service in high traffic/volume applications. The cabinets are constructed of heavy 14-gauge, 300 series satin stainless steel and feature our 6500 Series Control Head (with auto indexing and shock suppression technology). This unit features our longest turnstile arm.

### About Controlled Access:

Controlled Access manufactures the most reliable full-height turnstiles available. The High-Security Series units can be engineered to meet all your security and control requirements, and can be created as stand-alone units, or as part of an integrated system. Available in stainless steel (304 or 316), carbon steel with powder coating, or hot-dipped galvanized finish. These units can be fitted for any application with leading edge technology and features.

# The PassThru Series

Bolt Down | Waist High Turnstile | Interior & Exterior Application

## Applications:

This series is made for years of reliable service in high traffic/volume environments where you seek a more open, stylish look.

## Product Features:

### Materials & Finishes:

- Lid: The PTS and PTS-P models are made of our signature 304 stainless steel/No. 4 satin finish. The PTR (round-end) and PTS (trapezoid-end) are made of Corian® or wood.
- Cabinet: Our signature 304 stainless steel/ No. 4 satin finish

## Design & Construction:

- Designed for secure and reliable operation with aesthetics in mind
- Cabinet constructed of 304 stainless steel/ No. 4 satin finish
- Arms constructed of 1-5/16" (33.4mm) diameter (12 gauge) stainless steel
- Hub 4-1/2" (114.3mm) o.d. also made from stainless steel
- Minimal exposed hardware

## Dimensions:

- **Height:** 38.062" (966.8mm)
- **Width:** 26.218" (665.9mm)
- **Depth:** 36.437" (925.5mm)
- **Arm Length:** 18" (457.2mm)

## Operation Features

### 6500 Series Control Head:

- Auto-indexing (self-centering) with adjustable hydraulic shock suppression
- Hardened tool steel locking bars, cam and roller assemblies
- Permanently lubricated bearings
- Your choice of manual or electronic control on both directions
- Nearly universal integration to any number of access control systems
- Your choice on each electronic direction of locking or unlocking on power failure

## Options:

- Daylight visible indicator lights
- Bi-directional key overrides
- 8 digit key resettable LCD counter with seven year lithium battery
- Coin/token acceptor
- Bill acceptor
- Ticket drop box
- Additional options available upon request

## Warranty:

Units are warranted against defects in materials and workmanship for a period of one year from date of delivery. See warranty information for specific details.

## Electrical Specifications:

Input Voltage: 100-240 VAC  
 Input Current: 1.3 - .55 A  
 Frequency: 50/60 Hz  
 Storage Temperature: -40 to 158°F  
 Operating Temperature: -4 to 131°F  
 Operating Voltage: 24VDC  
 Operating Current: 1.2 A (typical)

## Standards and Codes:

Austenitic stainless steel:  
 ASTM A240, A249, A276  
 Hot rolled steel:  
 AISI C-1020, AISI C-1018  
 All fasteners provided meet IFI ANSI/  
 ASME Fastener Standards  
 American Welding Society (AWS)  
 Standard D 1.1



Optional Ticket Box



Optional Coin Box



The 6500 Series Control Head is certified to conform to the following standards:  
 UL 294, UL 325, UL Subject 2593,  
 4008027 CAN/ULC S319 & CSA  
 C22.2#247

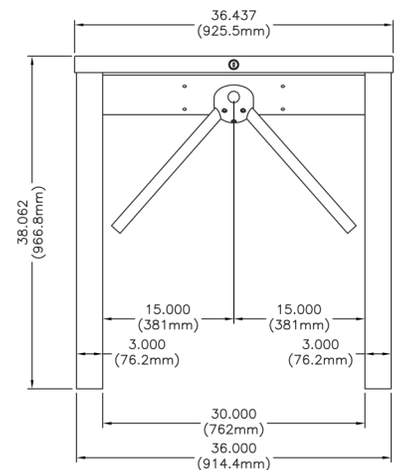
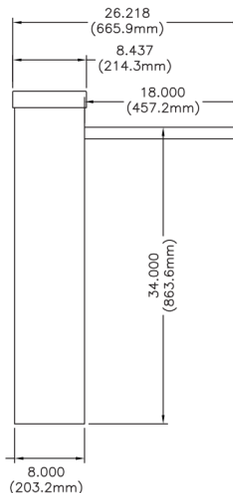


Controlled Access Inc. is certified by Advantage International Registrar to be an ISO 9001:2015 company

\* Dimensions are subject to change without notice



Our matching portable unit (PTS-P) is available for the PassThru Series (Shown with custom angled base plate)



\* Dimensions are approximate

See website for dimensions/drawings of PTR, PTZ and PTS-P models