www.TURNSTILES.us / www.entrapass.com / 8641 S. Warhawk Road, Conifer, CO 80433 / 303-670-1099

The Stadium FastPass[™] Series Waist-High Tumstiles

FPSOO

Bolt Down • Interior and Exterior Application

The Stadium FastPass" Series is made for years of reliable service in high traffic/volume applications like stadiums, convention centers, landmarks and military bases. The cabinets are constructed of heavy 14-gauge, 300 series satin stainless steel and feature our Enduro Control Head (with auto indexing and shock suppression technology). Thousands are currently in use at leading pro-sports venues, amusement parks and high-profile attractions worldwide. The Stadium FastPass is the ticket to managing large crowds with reliability and speed.

FP500-C (coin)

FP500

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

00-S • FPSOO-C • FPSOO-T

For two decades. 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 government engineers. Whether your project requires high-security, full-height turnstiles, waist-high units, or matching ADA accessible gates, Controlled Access is the secure choice. And, we're experienced in access control systems, from card readers to biometric scanning, to give you the power to control access.



FP500-T (ticket box)
FP500-S (scanner)

Not shown

www.TURNSTILES.us / www.entrapass.com / 8641 S. Warhawk Road, Conifer, CO 80433 / 303-670-1099

The Stadium FastPass™Series Waist-High Turnstile

FP500-S • PSOO-C • FPSOO-T

Bolt Down • Interior and Exterior Application

Applications:

This series is made for years of reliable service in high traffic/volume environments like stadiums, convention centers, amusement parks, landmarks and military bases.

Product Features:

Materials and Finishes:

Units are finished in your choice of:

- Our signature 304 stainless steel/ No. 4 satin finish
- Designer powder coat colors to match any decor

Design & Construction:

- · Designed for secure & reliable operation with asthetics in mind
- · Cabinet inner and outer shells and cover are constructed of (14 gauge) 304 stainless steel/ No. 4 satin finish
- Arms constructed of 1 5/16" (33mm) diameter, (12 gauge) stainless
- Hub41/2" (114mm)o.d.alsomade from stainless
- · Minimal exposed hardware

Measures:

 Height: 37" (940mm) • Width: 33 1/4" (692mm) • Depth: 8 5/8" (225mm)

ENDURO[™] **Electronic Control Head**

- **EA** Controlled Traffic flow both directions
- **EB** Controlled Traffic flow one direction. uncontrolled opposite direction
- **EC** Controlled Traffic flow one direction, no traffic flow opposite direction

ENDURO[™] Manual Control Head

MD Uncontrolled traffic flow one direction, no traffic flow opposite direction

MF Uncontrolled traffic flow both directions

MG Key controlled each direction

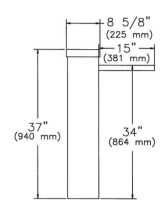
Controller & **Access Control Operation:**

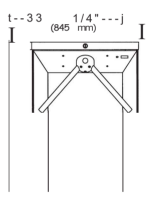
- · Self-centering control head with adjustable hydraulic shock suppression
- · Hardened tool steel locking bars, cam and roller assemblies
- · Permanently lubricated bearings
- · All units are available in clockwise, counter-clockwise or bi-directional passage
- · Keylock Feature Control direction of travel manually by key (to lock/unlock), or may be used to override electronic controls

Options:

- · Electronic lock modules include heavy-duty 24 vdc pull-type industrial solenoids:
- · Available in each separate direction: fail-safe (open on power failure) or fail-lock (lock on power failure) modes
- · Interfacing to card readers, computer attendance systems, coin and token acceptors, push buttons and wireless remote controls
- · Electronic 6 digit resetable counter with LXD display and ten-year lithium battery
- · Additional options available on request

Our matching ADA gate (model FP500-ADA with optional motorization) is available for the FastPass Series.





Electrical Specifications:

Command module input 110-240 VAC (2 amp-1 amp) 50-60 Hz; control voltage 24 VDC. All electrical components are UL recognized and CSA certified.

Standards and Codes:

Austenitic stainless steel: ASTM A240, A249, A276 Hot rolled steel:

AISI C-1020, AISI C-1018

Hot dipped galvanizing: ASTM A-143, ASTM A-153-80

Stainless steel fasteners: ASTM A-320

American Welding Society (AWS) Standard D 1.1

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.