

Section 10450 Pedestrian Control Devices

PART 1- GENERAL

1.1 SECTION INCLUDES

- A. Full Height, Double Galvanized Steel Turnstile with Fail-secure/Fail-safe/Locked/Manual Entrance and Exit Options **HTAT-FST**____ (see Model Number Ordering Guide section 2.4-K below for balance of Model Number)

1.2 SUBMITTALS

- A. Manufacturer's descriptive literature for equipment specified including components and accessories. See product brochure.
- B. Shop drawings submitted upon request.
- C. Manufacturer's instructions for assembly and installation.

1.3 REGULATORY REQUIREMENTS (IF APPLICABLE)

1.4 DELIVERY, STORAGE AND HANDLING

- A. Store products of this section in manufacturer's unopened packaging until installation.
- B. Maintain dry storage area with temperature between -20C to +50C (-4F to +122F) for products of this section until installation.

1.5 WARRANTY

- A. This product is warranted against defects in materials or workmanship for a period of 24 months from date of shipping.

1.06 REFERENCES

- A. List compliance regulations (e.g. UL, FCC CLASS A) for each product if applicable.

PART 2 – PRODUCTS

2.1 Supplier

- A. Acceptable Supplier: **Hayward Turnstiles Inc.**
160-A Wampus Lane
Milford, CT USA 06460
Phone: 203-877-7096
Fax: 203-877-7097
Email: info@haywardturnstiles.com
www.haywardturnstiles.com

2.2 General Requirements

Full Height, Double Galvanized Steel Turnstile with Fail-secure/Fail-safe/Locked/Manual Entrance and Exit Options.

- A. The product specified shall be a Full Height Double Turnstile with a galvanized finish and with a Fail-Secure Entrance and a Fail-Safe Exit .

- B. The turnstile shall include a three-section passage wall, barrier section, center spindle column, three spindle arm sections, header and cover assembly, and controller mechanism, hinged access doors and ceiling plates.
- C. Bearings shall be concealed from the elements and not require lubrication or general servicing of any kind.
- D. The controller mechanism shall be field configurable for one-way or two-way control, fail-safe or fail-secure and removable for service.
- E. Easy access for mechanical and electrical service shall be accomplished with hinged panel doors that are key lockable.
- F. Electrically controlled units shall include as standard equipment; heel pads on lower spindle arms, self-centering spindle, hydraulic speed dampening and timed re-lock.
- G. Structure shall consist of 6 - pre-welded sections of 1" x 2 1/2" rectangular tubing to provide exceptional strength and durability to the turnstile.
- H. All points of impact of the operating mechanism and spindle arm connections shall be insulated for prevention of transfer of shock and vibration to other areas in the turnstile unit.
- I. Openings between arms, header or floor shall not exceed six inches.

2.3 ELECTRICAL SPECIFICATIONS:

- A. Primary Voltage: 115V
- B. Power: 40W (times two for double unit)
- C. Control Voltage: 24VAC
- D. Solenoids: 24VDC, 14W
- E. Switches: non-mechanical magnetic read switches
- F. Turnstile Status Lights: 24VDC LED Red X and Green Arrow
- G. Independent Microprocessor based electronic controller for each direction of turnstile rotation

2.4 MECHANICAL SPECIFICATIONS:

- A. Weight: 1200 lbs.
- B. Overall Dimensions: 63in. wide x 63in. deep x 90in height.
- C. Clear anodized finish
- D. Controller Mechanism
 - 1. Controller mechanism shall be self-contained and removable for service and maintenance.
 - 2. Self-contained controller mechanism shall include linear action self centering, hydraulic speed dampening, self aligning solenoids, 8" OD x 1-1/8" T hard-coated ratchets, 1-1/2"w x 1" T hard-coated pawls and 1 3/8" OD stainless steel shaft.
 - 3. Solenoids shall be field adjustable for fail-safe or fail-secure configuration without the use of tools.
 - 4. All fastening and mounting hardware shall be stainless steel.

E. Header

5. Header shall be constructed of 14 gage Galvanized Steel sheet
6. Installation, service or maintenance access shall be through hinged door panels that are key lockable.
7. All fastening and mounting hardware shall be stainless steel.

F. Barrier

1. Barrier shall be constructed of pre-welded section of 1" x 2 1/2" rectangular tubing galvanized steel. There shall be 9 horizontal steel arms welded into a heavy-duty extruded galvanized steel vertical support.
2. The barrier shall be framed with matching galvanized steel for full support of the header.
3. All fastening and mounting hardware shall be stainless steel.

G. Center Spindle Column

1. The center spindle column shall be a full height galvanized steel with alignment tracks for positive positioning of the spindle arm sections

H. Spindle Arm Assemblies

1. There shall be 6 galvanized steel spindle arm sections each consisting of 9 arms and a vertical support.
2. It shall not be possible to remove, disassemble or otherwise tamper with the spindle arm sections without having access to the header/mechanism.
3. The spindle arm assemblies shall be bolted to the center column for support and pinned to the upper and lower hubs for security and strength.
4. All fastening and mounting hardware shall be stainless steel.

I. Passageway

1. Each passageway shall consist of three galvanized steel panels with angle alignment extrusions for positive positioning.
2. The fully assembled passageway shall provide an enclosed wire raceway for wiring of lights and/or card readers.
3. All fastening and mounting hardware shall be stainless steel.

J. Ceiling Plates

1. The secure and public side of the turnstile shall have ceiling plates over the passageway for security against crawl or climb through.
2. The ceiling plates shall 14 gage Galvanized Steel sheet.

K. Model Number Ordering Guide

Turnstile Series	Type	Finish	Configure	Entrance 1	Exit 1	Entrance 2	Exit 2
HTAT	FST-	G-Galvanized	S-Single D-	1-Fail Safe	1-Fail Safe	1-Fail Safe	1-Fail Safe
	Full Height			2-Fail Secure	2-Fail Secure	2-Fail Secure	2-Fail Secure
	Steel			3-Not Used	3-Not Used	3-Not Used	3-Not Used
			Double	4-Manual	4-Manual	4-Manual	4-Manual

EXAMPLE 1: (SINGLE UNIT) HTAT-FSTGS21= A galvanized steel, single passageway turnstile with fail-secure entrance and fail safe exit in the controlled direction(s).

EXAMPLE 2: (DOUBLE UNIT) HTAT-FSTGD2121= A galvanized steel, double passageway turnstile with fail-secure entrances and fail safe exits in the controlled direction(s).

Part 3 Execution

3.1 EXAMINATION

- A. Purchaser to install units in accordance with the manufacturers approved drawings and installation instructions.

3.2 Installation

- A. Prepare surfaces to assure a smooth and level rigid surface.
- B. Installation should be performed by qualified service personnel only in accordance with the National Electrical Code or applicable local codes.
- C. Installation should be performed in accordance with manufacturer's installation manual.