

Model 136SS/00 Tripod Turnstile

Section: Pedestrian Control Devices

PART ONE - GENERAL

1.01 Submittal

Shop Drawings: Drawings showing individual turnstile construction, overall dimensions for installation, and installation details including trim and accessories.

Materials List: List showing major components, materials and material thickness'.

1.02 Product Handling

Store turnstiles in a dry well ventilated place in the original crating and protective wrappings and protect all finishes from damage during handling.

PART TWO - PRODUCTS

2.01 Materials and Standard of Quality

A. Furnish Model 136SS/00 tripod-turnstiles as manufactured by:

Perey Turnstiles, Inc
308 Bishop Avenue
Bridgeport, CT 06610 USA
www.TURNSTILE.com

B. Turnstiles

1. Weight

Fixed Version 140 lbs. Net - 190 lbs. Crated

Portable Version 245 lbs. Net - 275 lbs. Crated

2. Turnstile Cabinet

ANSI 304 stainless steel with #4 brushed finish. Full height standing rib reinforced design, double wall (cavity) construction, each wall .078" thick. Overall 36" long and 8" wide. 1/4" thick ANSI 304 stainless steel base plate. All welds ground smooth and polished. Electronics housing between turnstile legs with 5" by 24" access hatch and two locks.

3. Hub and Arms

Arms of ANSI #304 stainless steel tubing, brushed finish, 0.049" thick walls, spun closed ends. Arms press fit into solid steel hub and held to main shaft with drill rod taper pin.

4. Mechanism

Mechanical Mechanism: 1" x 6.5" machined cast iron ratchet. Use aided by heavy springs of 0.175" diameter spring steel. Motion stabilized by large rotary shock absorber and 1/2" thick cast iron two-lobe cam. Self Centered by 1/2" thick steel compression shoe.

5. Unlocking Controls: Field upgradeable and interchangeable. One continuous-duty rated extremely heavy duty solenoid with Plunger Damper to extend mechanical life 10X. RF/Noise Suppression circuitry compatible with all know switching systems. Solenoid operates for 65

milliseconds per passage allowing for low cost battery back-up powering of turnstile. Switch De-bounce/Anti-arc circuitry to extend switch life. All unlocking elements are mechanical. No time relays or transformers

6. Mechanism shall be field upgradeable from mechanical counting to electronic counting both local and remote, without cutting, filing or other structural modifications. Mechanism shall be field upgradeable from mechanical unlocking control to electronic unlocking control, both single passage and escrow control, without cutting, filing or other structural modifications.

C. Finish

All stainless steel surfaces shall have a #4 brushed finish. Balance of cabinet shall be painted in an air dried poly urethane enamel capable of easy repair or repainting in the field or entire cabinet shall be ANSI #304 stainless steel with #4 finish and horizontal grain as required. No exposed mechanism fasteners of any kind, sharp edges or protrusions shall be allowed.

D. Fabrication

1. Turnstiles shall be fabricated entirely from machined cast iron, stainless steel and mild steel with the exception of sintered metal oil impregnated bearings. No plastic or aluminum bearings, cams or other load bearing parts shall be accepted.

PART THREE - EXECUTION

3.01 Installation

A. Install turnstiles and swing gates in accordance with manufacturer's instructions and in locations in accordance with manufacturer's instructions and architectural drawings. Insure a smooth, level and rigid surface.

B. Use at least three 3/8" expansion anchors of sufficient length to insure a minimum 4" penetration of slab per turnstile. Use at least four 3/8" expansion anchors of sufficient length to insure a minimum 4" penetration of slab per gate post.

C. Perform all wiring in accordance with manufacturer's instructions and all applicable local, State and Federal codes and guidelines. Insure all interfaces allow one passage per unlocking impulse regardless of impulse duration. Insure virtually zero radio frequency interference from all mechanisms and zero power surges to control circuits. Insure that all power to and in the turnstiles is 29 volts or less.

PART FOUR - WARRANTY

4.01

All parts and materials shall be structurally sound and free from defects in materials and workmanship under high traffic use and service for a period of five years from date of shipment.

4.02

Spare parts availability shall be for a period of not less than fifty years from the date of shipment. Parts shall be continuously available at the factory for same day delivery six days per week.