

# Architectural Specification Section 11 14 00 – Pedestrian Control Equipment (Gates/Turnstiles)

#### **PART 1- GENERAL**

## **1.01 SECTION INCLUDES**

- **A.** Manufacturer's descriptive literature for HTG-A Full Height Gate including components and accessories. See product brochure.
- B. Shop drawings submitted upon request

#### 1.02 RELATED SECTIONS

- A. 10450 Pedestrian Control Devices
- B. Section 08400 Entrances and Storefronts

#### 1.03 Quality Assurance

A. Manufacturer shall be a company specializing in the supply of security turnstiles with a minimum of 10 years' experience

#### 1.04 SUBMITTALS

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

#### 1.05 DELIVERY, STORAGE AND HANDLING

- A. Store products of this section in manufacturer's unopened packaging until installation.
- B. Store off ground, under cover, protected from weather and construction activities

#### 1.06 Project Site Conditions

**A.** Install the HTG-A on a level concrete pad and secure both sides to adjacent wall, turnstile, fencing or other anchored structure.

# 1.07 WARRANTY

A. Hayward Turnstiles warranties its products against defects in material and workmanship for a period of one (1) year from the date of invoicing. The warranty covers defects in materials and workmanship and does not cover freight, labor, or incidental costs. Obtain full warranty terms from Hayward Turnstiles.

## **PART 2 PRODUCTS**

## 2.01 MANUFACTURER

A. Acceptable Manufacturer:

Hayward Turnstiles Inc.

160-A Wampus Lane, Milford, CT USA 06460

Phone: 203-644-9144 Fax: 203-200-7866 Email: sales@haywardts.com

www.haywardturnstiles.com

# 2.02 PRODUCT

A. HTG-A Full Height Security Gate: no substitutions. Features of this gate shall include an entrance pull handle, keyed entrance and exit, monitored 24vdc electronic latch, heavy duty self closing hinge and a 36" passageway.

B. Dimensions: Height 89"

Width 41"

Passageway: 36"

#### 2.03 CONSTRUCTION

- A. Gate: The HTG-A Full Height Security Gate is a fully welded assembly consisting of .083 wall steel tubing
- B. Gate Frame: Gate frame is constructed of fully welded 2" square .083 wall steel tubing.
- C. Self-Closing Hinge: Heavy duty, tamperproof, self-closing hinge w/ adjustable closing speed.



#### 2.04 EQUIPMENT

- A. General: The gate shall provide electronic controlled passage in one direction or both directions, or mechanical access by key in one direction or both directions.
- **B.** Electric Locking Mechanism: UL approved electronic monitored latch. Voltage: 24VDC, Current Draw: 170 mA. Fail Secure (lock on loss of power) is default. Can be configured to unlock on power loss (Fail Safe). Connects to access control system (not supplied). Bolt & latch state can be monitored if desired. (Note: latch can also be used without power. Must be fail secure configuration, key entrance, key exit)

#### 2.05 FACTORY TESTING

- **A.** Product shall be tested at the factory prior to shipment
- B. Inspect product finishes and touch up prior to shipment

#### **2.06 FINISH**

A. Hot-Dip Galvanized: All exterior components are to be hot-dip galvanized

#### and/or

**B. Powder Coat:** All exterior components are to be painted in a powder coat color specified by the project requirements

#### 2.07 AVAILABLE OPTIONS

- A. Card Reader Mounting Plate: allows for mounting of reader devices directly to gate frame.
- B. Mounting Bracket Kit: allows for affixing the HTG-A to a neighboring full height turnstile
- C. Additional Options Available Upon Request

# **PART 3 EXECUTION**

## 3.01 SITE EXAMINATION

- **A. Inspection:** Installer must examine the installation location and advise the Contractor of any site conditions inconsistent with proper installation of the product. Gate must be installed on a level concrete pad.
- B. Installation: Install gates in accordance with manufacturer's instructions.
- C. Adjustment: Installer shall adjust gates for proper performance after installation.

Note: this specification includes recommended options. Hayward Turnstiles, Inc. reserves the right to change this specification at any time without notice.