SPECIFICATIONS

TrafficGuard Double Post Screw Lock (DHB - SL)

PART 1 GENERAL

- 1.1 SECTION INCLUDES
 - 1.1.1 Collapsible bollards & base plates
- 1.2 PART SPECIFICATIONS
 - 1.2.1 ASTM A500 bollard post DHB consists of 2 – 6" x 2" x 1/4" steel tubes
 - 1.2.2 ASTM A36 bollard base plate DHB consists of 12" x 12" base plate
 - 1.2.3 8-18 Stainless Steel ¾" x 8" hinge pins, 1" hex head bolt
- 1.3 PERFORMANCE REQUIREMENTS
 - 1.3.1 Bollard posts will collapse to a 3 inch clearance allowing vehicle traffic to pass.
 - 1.3.2 Bollard posts come together in upright position and lock with hydrant wrench.
- 1.4 SUBMITTALS
 - 1.4.1 Submittals document can be found at www.trafficguard.net under "document library" or enclosed with bollard purchase. Follow manufacturer's specifications and installation instructions as required.
- 1.5 QUALITY
 - 1.5.1 Bollard posts and base plate must be supplied by a TrafficGuard to provide consistent quality in appearance and performance.
- 1.6 DELIVERY, STORAGE AND HANDLING
 - 1.6.1 Inspect materials upon receipt ensure that the correct materials have been received and that they are in good condition.
 - 1.6.2 If not installing immediately, store units to avoid damage from other construction activities and elements.

PART 2 PRODUCTS

2.1 MANUFACTURERS

- 2.1.1 TrafficGuard, Inc., P.O. Box 201, Geneva, IL 60134, Tel 877-727-7347, Fax 800-814-7194, Website: http://www.trafficguard.net
- 2.1.2 The TrafficGuard Double Post Screw Lock is available in one size and style.

Architect should specify the following body style: DHB-SL-3" clearance, 30" height

2.2 MATERIALS

- 2.2.1 Bollards supplied should be free from surface blemishes and defects where exposed to view in the finished installation.
- 2.2.2 Steel Tube: ASTM A500
- 2.2.3 Steel Plate: ASTM A36
- 2.2.4 Steel Pins/Bolt: 18-8 stainless steel

2.3 FABRICATION

2.3.1 After fabrication all units are prepared by removing scale and slag through the sand blasting process.

2.4 FINISHES

- 2.4.1 All surfaces are primed with rust & corrosion resistant, zinc rich primer w/ 5,000 hour salt spray performance.
- 2.4.2 Standard finish, TGIC Polyester outdoor finish RAL1028 Yellow.
 TGIC Polyester powder definition; meets decorative and functional requirements for gloss retention, physical properties, chemical resistance and weatherability.

PART 3 EXECUTION

3.1 INSTALLATION

- 3.1.1 Comply with manufacturer provided instructions and drawings.
- 3.1.2 Provide DHB-SL anchor system of your choice.
- 3.1.3 Install DHB-SL base true and level on your selected anchor system using the flat washers and hex nuts included in your anchor system kit.

- 3.1.4 Install DHB-SL posts to DHB-SL base using hinge bolts, flat washers, and hex nuts. Tack weld hex nuts to hinge bolt so it cannot be easily removed.
- 3.1.5 Secure hex head bolt with hydrant wrench.
- 3.1.6 If touch up painting in the field, be careful not to paint moving parts which may restrict the bollard's proper function.

3.2 SITE STORAGE AND PROTECTION

- 3.2.1 Upon receipt of bollard unit(s) all materials should be thoroughly inspected to ensure that all parts have been received in good condition.
- 3.2.2 Store units in a dry location away from possible damage until the time of installation.