SPECIFICATIONS

Round Post Lock Removable Bollards (RPL3S, RPL4S, RPL6S)

PART 1 GENERAL

1.1 SECTION INCLUDES

1.1.1 Removable bollards and ground sleeves

1.2 PART SPECIFICATIONS

- 1.2.1 ASTM A312 bollard post
- 1.2.2 ASTM A513 Type 5 bollard ground sleeve
- 1.2.3 ASTM A240 stainless steel plate ground sleeve top & lid

1.3 PERFORMANCE REQUIREMENTS

- 1.3.1 Bollard will remove completely from the ground sleeve and provide flush surface.
- 1.3.2 Unlock padlock to allow removal of bollard. When replacing, place bollard in ground sleeve, slide lid over padlock protrusion and insert padlock.
- 1.3.3 To secure lid when ground sleeve removed, use allen wrench to tighten the lid screw.

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 ground sleeves must be supplied by 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.

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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 Different body styles for the Round Post Lock are available to fit strength and aesthetic requirements.
 Architect should specify:

RPL3S - 3.5" OD, 36" height RPL4S - 4.5" OD, 36" height RPL6S - 6.625" OD, 36" 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 A312, ASTM A513, Type 5
- 2.2.3 Stainless Steel Plate: ASTM A240

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

2.4.1 304 Stainless Steel, #4 Brushed Finish.

PART 3 EXECUTION

3.1 INSTALLATION

- 3.1.1 Comply with manufacturer provided instructions and drawings.
- 3.1.2 Ground sleeves should be installed with the top of the sleeve set flush with the finished surface.
- 3.1.3 Ensure that a minimum of a 3 inch gravel base is put down prior to installation to ensure drainage of the bollard, per installation details.
- 3.1.4 Bollard should not be inserted into the ground sleeve until it is leveled and fully cured. Attach bollard per manufacturer instructions.

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3.1.5 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 are received in good condition.
- 3.2.2 Store units in a dry location away from possible damage until the time of installation.