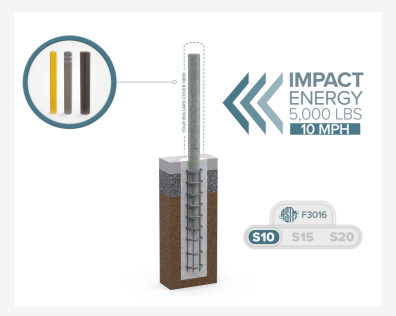




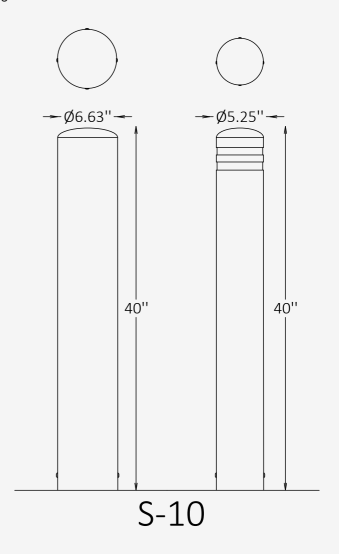
### **SPECIFICATIONS**

| Material | High-density polyethylene / Stainless Steel        |  |  |  |  |
|----------|--|--|--|--|--|
| Lens     | N/A  |  |  |  |  |
| Diameter | 5.25" / 6.63"                                      |  |  |  |  |
| Height   | 40"  |  |  |  |  |
| Warranty | 5 years  |  |  |  |  |
| Finishes | Blue, Yellow, Black, Light Grey<br>Stainless Steel |  |  |  |  |



## GENERAL INFORMATION

The QUANTREX SB is a heavy-duty, non-illuminated security bollard engineered to provide reliable impact protection for commercial, industrial, and public-realm environments. Constructed from high-density polyethylene with a reinforced stainless-steel core, it delivers long-lasting durability, corrosion resistance, and excellent energy absorption performance. Designed for both safety and visual clarity, QUANTREX SB withstands vehicle impact loads and maintains its appearance with minimal maintenance, making it ideal for pathways, parking areas, building perimeters, and high-traffic zones.



### **CERTIFICATION**





| Project |  |
|---------|--|
| Notes   |  |
|         |  |

# **Ordering Information**

Select one item from each category below. If your desired option is unavailable, please contact our team for support or custom solutions.

| Code |                                    | Cover Type / Diameter / Heigth |   | ASTM Rating |                                 | Cover Finish Option   |                          |
|------|------------------------------------|--------------------------------|---|-------------|---------------------------------|---|--------------------------|
| V    | QNR-SB<br>Non-Lit Security Bollard |                                | HDPE<br>High-density polyethylene / 5.25" / 40"               | <b>✓</b>    | <b>\$10</b><br>ASTM Rating \$10 |   | <b>BU</b><br>Blue        |
|      |                                    |                                | HDPE-R<br>High-density polyethylene + Reflector / 5.25" / 40" |             |                                 |   | <b>YL</b><br>Yellow      |
|      |                                    |                                | SS<br>Stainless Steel / 6.63" / 40"                           |             |                                 |   | <b>BL</b><br>Black       |
|      |                                    |                                |   |             |                                 |   | <b>LGR</b><br>Light Grey |
|      |                                    |                                |   |             |                                 |   | SS<br>Stainless Steel    |
|      |                                    |                                |   |             |                                 | *Blue, yellow, black, and light gray<br>finishes are only available for HDPE<br>and HDPE-R cover types. |                          |

# **Finishes**

## Standard cover finishes









Metallic cover finishes



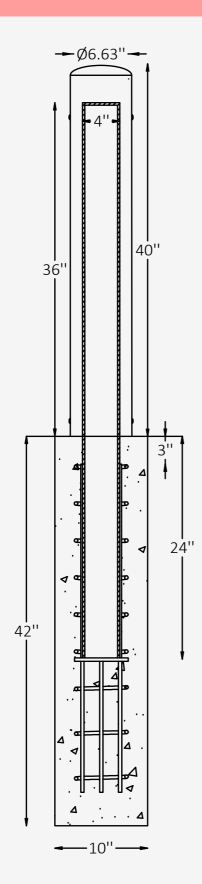


Updated: 01/01/2025

Project

Notes

## Crash-Tested S10 Bollard Mounting Details / Stainless Steel Cover



**Crash Rating** ASTM F3016 S10 Crash Rated Certified to meet ASTM F3016. **Rating Details** Tested and proven to stop a 5,000

Ib vehicle up to 10 mph.

Bollards must be installed in a Minimum qty

minimum array of three (3) units to achieve the specified crash rating. A single bollard alone does not meet the tested standard.

#### MINIMUM GROUND CONDITIONS REQUIRED PER ASTM F3016

1a: The concrete is 3000 psi minimum unconfined compressive strength, with one layer of #3 (Ø3/8") rebar spaced at 12" each way, with 1-1/4" cover at bottom. Rebar not shown here.

1b: The base is Type A Grade 1 crushed limestone road base, compacted to 90% of standard proctor density.

1c: The washed sand shall be classified as SP - poorly graded sand & be compacted to a density of not less than 90% maximum dry density

#### KITTED SYSTEM

We provide everything but the concrete - core, cover, rebar cage and hardware are all included.

#### **EASY TO INSTALL**

CrashCore Bollards have a simple core drilled installation — so simple you can install one in less than an hour.

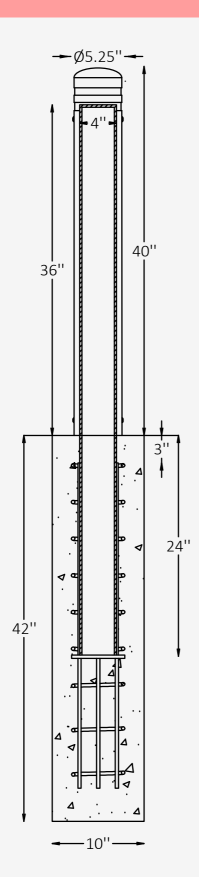


Updated: 01/01/2025

Project

Notes

## Crash-Tested S10 Bollard Mounting Details / HDPE Cover



ASTM F3016 S10 Crash Rated Crash Rating Certified to meet ASTM F3016. **Rating Details** Tested and proven to stop a 5,000

Ib vehicle up to 10 mph.

Bollards must be installed in a Minimum qty

minimum array of three (3) units to achieve the specified crash rating. A single bollard alone does not meet the tested standard.

#### MINIMUM GROUND CONDITIONS REQUIRED PER ASTM F3016

1a: The concrete is 3000 psi minimum unconfined compressive strength, with one layer of #3 (Ø3/8") rebar spaced at 12" each way, with 1-1/4" cover at bottom. Rebar not shown here.

1b: The base is Type A Grade 1 crushed limestone road base, compacted to 90% of standard proctor density.

1c: The washed sand shall be classified as SP - poorly graded sand & be compacted to a density of not less than 90% maximum dry density

#### KITTED SYSTEM

We provide everything but the concrete - core, cover, rebar cage and hardware are all included.

#### **EASY TO INSTALL**

CrashCore Bollards have a simple core drilled installation — so simple you can install one in less than an hour.