



GENERAL WARNINGS AND CAUTIONARY STATEMENTS FOR REMOVABLE BOLLARDS

In order to safely and effectively use any TrafficGuard® product, please read and understand the General Warnings and Cautionary Statements contained below. If you have any questions about any of these General Warnings and Cautionary Statements, or about any aspect of TrafficGuard®'s products or literature, please contact TrafficGuard® at 877-727-7347, or email sales@trafficguard.net.



BOLLARD SELECTION AND PLACEMENT

based on vehicle weight, speed and other site specific factors to be determined by owner.



FAILURE TO UTILIZE TRAFFICGUARD® AUTHORIZED PARTS, OR MODIFICATIONS

to the TrafficGuard® products, or failure to follow the recommended installation procedures, will result in your warranty being null and void.



READ AND FULLY UNDERSTAND THE INSTALLATION INSTRUCTIONS

before attempting to install any TrafficGuard® bollard product.



SUBSTITUTION OF COMPONENTS MAY IMPAIR THE PROPER FUNCTION

of TrafficGuard® bollards products. If you need replacement parts, please contact TrafficGuard® at the number and email above.



WARNING: FAILURE TO FILL/COVER AN OPEN GROUND SLEEVE ON ALL REMOVABLE BOLLARDS MAY RESULT IN DAMAGE TO VEHICLES OR INJURY TO PEDESTRIANS. ALWAYS FILL/COVER THE GROUND SLEEVE PER TRAFFICGUARD® INSTRUCTIONS.



REPLACEMENT GROUND SLEEVE FILLER PIECES ARE AVAILABLE

for purchase at TrafficGuard®. For purchase of replacement ground sleeve filler pieces or other components, please contact TrafficGuard® at the number or email above.



CAUTION: BOLLARD MUST ALWAYS BE SECURED WITH LOCK MECHANISM WHEN BOLLARD IS IN THE GROUND SLEEVE TO AVOID MISUSE.



FOR MAXIMUM EFFECTIVENESS

of TrafficGuard® bollard products, be sure to properly maintain bollards by replacing any damaged, corroded or missing components, and reapply paint as required to maximize visibility. Failure to properly maintain product can negatively impact the bollards performance over time.



TO ENSURE VISIBILITY

of bollards, be sure to apply all decals that are provided with the product, and in the manner recommended by TrafficGuard®.

IF IN DOUBT CALL TRAFFICGUARD® 877-727-7347

A line drawing of a bollard post and its anchor sleeve cover. The bollard post is a long, vertical cylinder with a small circular cap at the top and a small rectangular notch at the bottom. A label "BOLLARD POST POWDER COATED" with an arrow points to the side of the post. The anchor sleeve cover is a circular, flange-like component with a central hole and a small notch. A label "ANCHOR SLEEVE COVER (HDG)" with an arrow points to the central hole.

- ANCHOR SLEEVE
COVER (HDG)

A diagram of a T-shaped metal rod. The top part is a horizontal bar with a hook-like end. A vertical stem extends downwards from the center of the horizontal bar. An arrow points to the stem.

COVER UNLOCKING TOOL

BOLLARD INSTALLED POSITION

[U.S. Patent 8,297,873]

[illegible]

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Part Name Round Post - Ground sleeve installation

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REV

1

REVISIONS

ZONE	REV	DESCRIPTION	DATE	APPROVED

Place filler cap on sleeve prior to insertion

Black Top Surface

Core black-top to the OD of the ground sleeve plus 8.0 inches so that there is a 4.0 inch gap around the ground sleeve.

Fill the 4 inch gap around the ground sleeve with pre-mixed concrete along the entire depth of the hole. Place the ground sleeve and PVC drainage tube into the hole and secure such that the top of the sleeve is at the height of the surface.

Core the black top surface and sub-surface to a depth of about 24 inches below the frost line for the given region within the U.S. The frost line is given in the map on page two.

Place Vertical rebar pieces (# given on page 2) at even spacings around the hole, in the middle of the space between the outer core and the ground sleeve. Place the given number of rebar hoop ties with one at the top and bottom of the vertical rebar, and the next one 4 inches from the top and bottom. Place the remaining hoops at even spacings through the length of the hole.

Place 3 inches in depth of rock for proper drainage at the base.

Ground Sleeve Installation for
Black top surfaces
(see Pg 2 for specifications)

Place filler cap on sleeve prior to insertion

Concrete Top Surface

Core concrete to the OD of the ground sleeve plus 2.0 inches

Core the concrete and sub-surface to an appropriate depth which is about 24 inches below the frost line depth for the given area of the U.S. The frost line is given in the map on page two.

Fill the one inch hole around the ground sleeve with epoxy cement along the entire length of the sleeve. Place the ground sleeve into the hole and secure such that the top of the sleeve is at the height of the concrete surface.

Place a PVC pipe between the bottom of the ground sleeve and the bottom of the cored hole for needed drainage. The OD of the PVC pipe should be about the size of the inside diameter of the ground sleeve so the PVC fits inside the sleeve.

Place 3 inches in depth of rock for proper drainage at the base.

Ground Sleeve Installation for
Concrete surfaces
(see Pg 2 for specifications)

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DESIGNER

Fax (630)365-1947

APPROVED

SIZE

B

CAGE CODE

Part Name

Round Post - Ground sleeve installation

REV

SCALE

RELEASE DATE

WEIGHT

SHEET

(Page #)

4

3

2

1

D

C

B

A

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