Simple Pedestrian & Vehicle Bollards

Galvanized Steel Bollards for Pedestrian/Traffic Control

Our Simple Pedestrian and Vehicle Bollards were developed for the Seattle Parks Department as a cost-effective means of separating vehicles from pedestrians and of controlling access to areas within parks. These fully welded, galvanized bollards are available in 3 inch or 5 inch diameters as permanent embed or 3 inch removable style with handle.



- Available in fully welded schedule 40 pipe
- Bollards available in 30" heights with durable, hot-dip galvanized finish
- Choose from two mounting styles: removable or permanent embed
- Pedestrian Bollards have optional eyebolts and padlock

The 3 inch, fully welded Pedestrian Bollard is small enough to be moved easily with the integral handle. The receiver cover is attached to the receiver with a chain so it is always available. When not in use, the receiver cover can be conveniently locked to the bollard for storage.

The Vehicle Bollard includes a permanent embed, galvanized 5" bollard that provides a cost-effective, durable and low maintenance solution to traffic control.

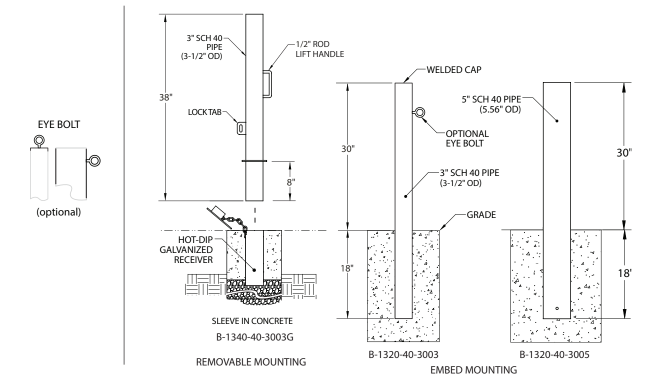


Simple Pedestrian & Vehicle Bollard

Specifications

Part No.	Description	Size (W x H)	Weight	Mounting
B-1340-40-3003G	Pedestrian Bollard, 30" Galvanized, 3", Schedule 40 w/Handle (includes receiver and chain) (SPR-R)	3" x 30", length 38"	53	Removable
B-1320-40-3003G	Pedestrian Bollard, 30" Galvanized, 3", Sched. 40 (no handle and eyebolt) (SPR-E)	3" x 30", length 48"	41	Permanent Embed
B-1320-40-3005G	Vehicle Bollard, 30" Galvanized, 5", Sched. 40 (no handle and eyebolt) (SPR-V)	6" x 30", length 48"	67	Permanent Embed
B-1320-40-3005	Vehicle Bollard, 30" Powder Coated, 5", Sched. 40 (no handle and eyebolt) (SPR-V)	6" x 30", length 48"	67	Permanent Embed
	Bollard Options			
B-EB	Eyebolt (each)		1	
B-PD	Brass Padlock		1	

Note: All heights listed in description are measured above grade. Pedestrian Bollards are available in 30" heights.



Choose from several standard powder coat colors.

Bollards will have a zinc rich undercoat applied and a polyester based powder coat on top.

Hot-Dip Galvanizing: Following fabrication, all parts are hot-dip galvanized to standard ASTM A123, 3 to 4 mils thick.

Bollard Options: Eyebolts On removable bollards: Padlock Mounting: Removable or embed.

- 1. Depth and diameter of installation hole may vary with soil conditions. Consult project engineer for correct dimensions.
- 2. REMOVABLE BOLLARDS ONLY: Receiver must be installed in drainage rock. Improper installation will void the warranty.

For more information on our force protection products (including Planter Barriers, GFRC and Lit Bollards), see the website.





