

BOLLARD TEXT FOR CATALOGS

BOL-MB-42-5.5 Movable Bollard

To use this portable bollard, grasp the handle on the side of the bollard with one hand and place the other hand on top of the bollard. Tilt the top of the bollard back toward yourself so that it is supported only by the wheels. Push the bollard forward slowly to move it into the desired location on a solid, flat, level surface. Slowly tilt the bollard forward so that the wheels come off the ground and it rests on its base.

BOL-R-xx-5.5 Removable Bollard

The removable bollard can be quickly dropped into a pre-installed ground socket to put it into service, and the bollard can be quickly lifted out of the socket to remove it when it is not needed.

A concrete foundation with minimum dimensions of 12" wide x 12" long x 6" deep is required for the included mounting socket. The concrete must have a minimum compressive rating of 3,000 psi. An optional socket cover is available.

BOL-04-40 Removable Ornamental Bollard

The removable ornamental bollard is installed by first opening the covers on the pre-installed in-ground socket. The larger cover can be dropped down to one side when the bollard is installed. Insert the bollard into the socket and rotate the bollard to align the locking tab on its side with the tab located inside the socket. Use a padlock (not included) to secure the bollard to the socket, and close the smaller cover over the padlock area.

A concrete foundation with minimum dimensions of 20" wide x 20" long x 10" deep is required for the included mounting socket. The concrete must have a minimum compressive rating of 3,000 psi. For outdoor applications, approximately 2½" of gravel should be placed below the bollard socket to help facilitate drainage.