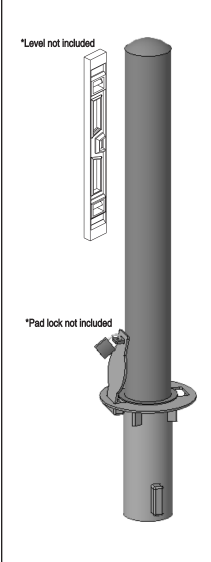


We can supply that.

User's manual	Manual del usuario	Manuel de l'utilisateur
Customer Service US: 1-800-645-2986	Servicio de atención al Cliente US: 1-800-645-2986	Service à la clientèle Canada: 888-645-2986

# Removable Steel Bollard

Model(s): 36"H x 4"D (670517); 36"H x 6"D (670518)



#### **Included Parts**

- Base
- Hex bolt for base
- Bollard

### Pad lock not included

 RECOMMEND: Global Industrial Laminated Steel Padlock 443231

#### **Base Installation**

- 1. Dig a hole 18 inches deep and 20 inches in diameter.
- 2. Layer the bottom of the hole with a 6 inch layer of gravel. Ensure gravel is well packed. Add or remove gravel to ensure base top is flush with the ground. Use a level to ensure base is perpendicular to surface.
- 3. Mix concrete using the proper ratio of sand and cement.
- 4. Insert bollard to base and apply concrete to its surroundings.
- 5. Keep using level to ensure bollard is perpendicular to surface.
- 6. Allow concrete to cure completely.

## Inserting/Removing Bollard

- 1. Remove bolt from base.
- 2. Open base door and insert bollard until it rests on the base.
- 3. Orientate the bollard so that the hasp on the bollard goes through the door hole.
- 4. Attach padlock (NOT INCLUDED) through hasp to restrict removing bollard.
- 5. Reverse steps to remove bollard.

#### WARNING

- Assembly and installation of equipment should be performed by 2 people.
- Workers should use OSHA approved safety and lifting equipment.

## **WARNING**

- Ensure concrete mixture is applied adequately.
- Ensure bollard base is level during installation.
- Ensure there is enough gravel in hole for proper drainage.