



PROJECT		SUBMITTED BY	
DATE		SPEC SECTION	



## 4" x 48" Removable Bollard - Powder Coated Yellow

SKU: RMB448Y EMB4x12

### Highlighted Features

- ✓ 4.5" outer diameter
- ✓ 60" overall - 48" above ground after installation
- ✓ 53 lbs removable bollard
- ✓ 8.75" D x 12" embedment sleeve



Scan for product page

### SPECIFICATIONS

Outer Diameter	4.5"
Above Ground Height	48"
Length	60" overall
Finish	Powder Coated
Material	Schedule 40 Steel
Color	Yellow
Bollard Style	Dome Top
Weight	63 lbs
Dimensions (L x W x H)	60 x 12 x 12 in

### AVAILABLE ADD-ONS

Add-On
1 Additional Embedment Sleeve [SKU: EMB4x12]
2 Additional Embedment Sleeves [SKU: EMB4x12]
Post Guard Yellow Touch Up Paint [SKU: ENCSPRY]

### PRODUCT DESCRIPTION

Designed for versatile access control, our 4" x 48" removable bollard provides a secure, visible barrier when in place and quickly removes to allow access as needed. Ideal for driveways, access roads, and restricted areas, it offers a reliable solution for both temporary and permanent protection.

Constructed from heavy-duty schedule 40 steel, the bollard features a smooth dome top and a durable yellow powder-coated finish that enhances visibility and resists wear. The solid two-piece design includes a flush-mount embedment sleeve that sits level with the ground for a clean, trip-free surface when the bollard is removed.

Security is simple and effective—just drop the bollard into the sleeve and lock it in place using a standard external padlock. No tools or complex mechanisms required.

#### Key Features

- 4.5" outer diameter steel bollard; 60" total length; 48" height above ground installation
- Schedule 40 steel construction for strength and durability
- Powder-coated yellow finish for high visibility



- Flush-mount embedment sleeve for clean removal and reinstallation
- Easily secured with an external padlock

#### Ideal Applications

- Access roads
- Driveways
- Loading docks
- Parking areas
- Walkways and trails
- Restricted entry points

#### Installation Notes

To install, set the embedment sleeve into a reinforced concrete footing, sized to meet local frost depth requirements. A gravel base and horizontal rebar stirrups are recommended to ensure long-term stability and performance.