



PROJECT		SUBMITTED BY	
DATE		SPEC SECTION	



4" x 36" Removable Bollard - Powder Coated Yellow

SKU: RMB436Y EMB4x12

Highlighted Features

- ✓ 4.5" outer diameter
- ✓ 48" overall - 36" height above ground after installation
- ✓ 44 lbs removable bollard
- ✓ 8.75" D x 12" embedment sleeve



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SPECIFICATIONS

Outer Diameter	4.5"
Above Ground Height	36"
Length	48" overall
Finish	Powder Coated
Material	Schedule 40 Steel
Color	Yellow
Bollard Style	Dome Top
Weight	54 lbs
Dimensions (L x W x H)	48 x 12 x 12 in

AVAILABLE ADD-ONS

Add-On
1 Additional Embedment Sleeve [SKU: EMB4x12]
2 Additional Embedment Sleeves [SKU: (x2) EMB4x12]
Post Guard Yellow Touch Up Paint [SKU: ENCSPRY]

PRODUCT DESCRIPTION

Engineered for versatility and durability, this 4" x 36" removable bollard is a good solution for controlled site access and asset protection. Featuring a solid two-piece design, it includes a 44 lb. steel bollard paired with a flush-mount embedment sleeve, enabling seamless conversion between restricted and open access zones.

Manufactured from schedule 40 steel and finished with a high-visibility yellow powder coat, this bollard offers long-term resistance to corrosion, impact, and weathering. The smooth dome top enhances safety, while the powder-coated surface provides a clean, professional appearance that endures high-traffic environments.

The included 8.75" diameter by 12" deep sleeve allows for stable installation and easy removal. Once embedded in concrete, the bollard locks securely into place with a standard external padlock, ensuring reliable perimeter control without permanent obstruction.

Key Features

- 4.5" outer diameter; 48" overall length; 36" exposed height post-installation
- Schedule 40 steel with smooth dome top
- Powder-coated yellow for maximum visibility and durability



- Flush-mount embedment sleeve for clean aesthetics and secure footing
- Removable design ideal for both temporary and permanent access needs

Applications

- Access roads
- Driveways
- Docks
- Rails
- Sidewalks
- Trails

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.