



PROJECT		SUBMITTED BY	
DATE		SPEC SECTION	



4" x 36" Removable Bollard - Stainless Steel

SKU: RMB436SS EMB4x12

Highlighted Features

- ✓ 4.5" outer diameter
- ✓ 48" overall - 36" height above ground after installation
- ✓ 44 lbs removable bollard
- ✓ (1) 8.75" D x 12" embedment sleeve included
- ✓ #304 stainless steel finish



Scan for product page

SPECIFICATIONS

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: (2) EMB4x12]

PRODUCT DESCRIPTION

Our 44 lb removable bollard is crafted from #304 stainless steel with a smooth dome top and solid schedule 40 steel construction. Designed for access control on driveways, sidewalks, docks, and access roads, it installs securely into a flush-mount embedment sleeve. The two-piece design allows quick removal or placement, enabling flexible site protection and vehicle restriction. Once inserted into the embedment sleeve, the bollard is secured with an external padlock for reliable access management.

Key Features

4.5" outer diameter; 48" total length; 36" above ground once installed. 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.

Applications

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

Installation Notes

Installation requires the embedment sleeve to be set in a cement foundation. Footing dimensions vary based on local frost line, but generally include a gravel base and reinforced concrete pour with rebar stirrups and horizontal bars for added stability. The embedment sleeve measures 8.75" in diameter by 12" deep, accommodating the 4.5" outer diameter bollard for a secure, flush fit.