



PROJECT		SUBMITTED BY	
DATE		SPEC SECTION	



6" x 36" Removable Bollard - Stainless Steel

SKU: RMB636SS EMB6x12

Highlighted Features

- ✓ 6.63" outer diameter
- ✓ 48" overall - 36" after installation
- ✓ 54 lbs removable bollard
- ✓ 11.25" D x 12" embedment sleeve



Scan for product page

SPECIFICATIONS

Country of Manufacture	Vietnam
Weight	60 lbs
Dimensions (L x W x H)	48 x 12 x 12 in

AVAILABLE ADD-ONS

Add-On

- 1 Additional Embedment Sleeve [SKU: EMB6x12]
- 2 Additional Embedment Sleeves [SKU: EMB6x12]

PRODUCT DESCRIPTION

Our 6" x 36" removable stainless steel bollard is designed for sites that require versatile access control without sacrificing durability or appearance. It allows you to quickly convert an area from restricted to open access and back again with minimal effort, making it ideal for commercial, municipal, or industrial settings.

This bollard features a solid two-piece design, consisting of a 54 lb. schedule 40 steel post and a flush-mount embedment sleeve. When not in use, the embedment sleeve sits nearly flush with the ground for a clean, obstruction-free surface. The bollard includes a smooth dome top and is fabricated from #304 stainless steel for a sleek finish that resists corrosion in all weather conditions.

Installation is straightforward and secure. Once the embedment sleeve is set in concrete, the bollard can be dropped into place and locked using a standard external padlock. This provides a reliable and tamper-resistant solution without the need for tools or complicated mechanisms.

The bollard measures 6.63" in outer diameter and stands 48 inches tall overall, with 36" above ground once installed. The embedment sleeve measures 11.25" in diameter by 12" deep.

Ideal applications include access roads, driveways, loading docks, sidewalks, trails, and rail-side zones—anywhere flexible access or protective barriers are needed.

Installation Tip: For best results, install the embedment sleeve in a reinforced cement footing. The size of the footing should be adjusted based on your region's frost line. A gravel base, along with rebar stirrups and horizontal reinforcement, is recommended for long-term stability.