



# ANTI-RAM SEMI DOME STAINLESS STEEL BOLLARD Ø 114MM

## OVERVIEW

The Anti-Ram Semi Dome Stainless Steel Bollard offers a highly effective solution for restricting vehicle access, combining strength and style for public and private spaces. Its durable design acts as a robust barrier, helping to protect buildings, storefronts, and pedestrian areas while maintaining a professional, modern appearance.

Designed for permanent installation, this bollard is cast directly into concrete. The reinforced base ensures secure anchoring, making it a reliable long-term solution for traffic control and security.

The bollard's true strength lies in its internal structure. Beneath the sleek 304-grade stainless steel exterior, an internal steel core provides reinforced strength, making it highly resistant to ramming or high-impact collisions.

The semi-dome top adds a modern, refined touch, while the satin-finished stainless steel enhances durability, corrosion resistance, and aesthetic appeal in public environments



## FEATURES

- High-impact resistance – internal steel core enhances strength against impacts
- Permanent installation – designed to be concreted in for a secure foundation
- 304-grade stainless steel – corrosion-resistant and stylish with a satin finish
- Effective access control – deters unauthorised vehicle entry while maintaining visual appeal



# TECHNICAL DATA

## SPECIFICATION

Product Code	SKU: 797885
Color	Sliver
Material	304 Grade Stainless Steel
Finish	Satin Polished Finish
Height	1200 mm
Height After Install	900 mm above ground 300 mm below ground
Diameter	Ø114 mm
Inner Core Thickness	3 mm
Outer Wall Thickness	2 mm
Uses Cases	Suitable for public spaces, car parks, warehouses, and private premises to guide traffic or deter entry. Ideal as anti-ram deterrent at building fronts.

## DRAWINGS

