



Description:

The 140mm Diameter Inground Bollard made from 316-grade stainless steel is a high-strength, corrosion-resistant safety barrier designed for vehicle restriction, pedestrian safety, and asset protection in commercial, industrial, and public spaces. With a sleek and modern stainless steel finish, this bollard provides a durable, weather-resistant, and aesthetically pleasing security solution. Its inground installation ensures maximum stability for long-term use in both indoor and outdoor environments.

Features:

- 316 Stainless Steel Construction: Exceptional resistance to corrosion, rust, and harsh weather conditions.
- Sleek & Modern Design: Ideal for urban environments, corporate spaces, and public areas.
- Inground Installation: Provides a stable and permanent security solution.
- High-Impact Resistance: Designed to withstand vehicle and pedestrian impact.
- Low Maintenance: Requires minimal upkeep and retains its premium finish.
- Versatile Application: Suitable for high-end commercial, industrial, and public use.

Uses:

- Traffic & Parking Control: Prevents unauthorized vehicle access and improves safety.
- Pedestrian & Public Safety: Acts as a protective barrier in busy walkways and entrances.
- Commercial & Corporate Spaces: Enhances security while maintaining a sleek, modern look.
- Coastal & Marine Environments: Resistant to saltwater corrosion, making it ideal for coastal applications.
- Property & Asset Protection: Shields storefronts, buildings, and critical infrastructure.

Specifications:

Material	Diameter	Height	Width	Weight	Finish	Installation
316 Stainless Steel (marine-grade for superior durability)	140mm	1500mm	140mm	14.40 Kilograms	Polished or brushed stainless steel	Inground, requires concrete setting for maximum stability