

## **OVERVIEW**

The Semi Dome Stainless Steel Bollard offers a sleek yet highly durable solution for enhancing safety in urban spaces, car parks, shopfronts, and hotel entrances. Crafted from high-grade 304 stainless steel, it resists rust and corrosion, ensuring long-lasting performance in any environment.

Designed for both function and aesthetics, the bollard features a smooth semi-dome top that adds a polished, professional touch. For secure installation, it comes with an integral anchor bar, allowing it to be firmly set in concrete for stability.

Standing 1200mm in total height, with 900mm visible above ground once installed, this bollard is easily noticeable to both drivers and pedestrians. With a sturdy 114mm diameter, it provides reliable protection against minor impacts.

## PRODUCT FEATURES

- > Long-lasting design made from 304 grade-stainless steel
- Cast into concrete easily installed directly into the ground for permanent fixing
- Weather-resistant highly suited to urban environments
- > Professional finish provides a sleek, modern design for shopfronts and professional settings

sales@pittman.ie IRELAND www.pittman.ie

UK www.pittman.uk • sales@pittman.uk

## **TECHNICAL DATA**

SPECIFICATION	DETAILS
Material	304 grade stainless steel
Colour	Stainless steel
Height	1200mm
Diameter	114mm
Applications	Car parks, shopfronts, professionl settings and more





ANCHOR BAR
Insert included anchor bar for better stability in concrete



## **INSTRUCTIONS FOR USE**

- **1. Choose the Installation Surface:** The bollard can be securely cast directly into concrete for permanent installation.
- 2. Excavate the Hole: Place the bollard firmly on the ground in the desired position. Dig out the particular area, aproximately  $300 \times 300$ mm.
- **3. Concrete in Place:** Insert the bollard into place and concrete around the bollard base. Ensure the bollard is completely straight and upright while casting in place.
- **4. Ready for Use:** Once installed, the bollard is ready to use immediately.

