



Product Code: 752443

DEFENDER WAREHOUSE BOLLARD

SURFACE MOUNT - 89 Ø MM

Enhance Industrial Safety with Strong Protection

pittman[®]

OVERVIEW

The Defender Warehouse Bollard is your ultimate solution for effective site protection. Crafted from durable hot-dip galvanised steel, this bollard is built to withstand the rigors of any warehouse environment, ensuring long-lasting security. Its vibrant yellow and black design enhances visibility, making it easier for staff and visitors to navigate safely.

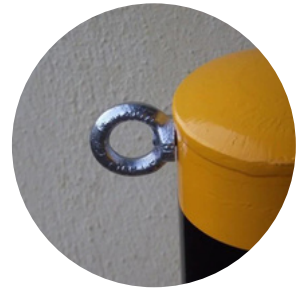
Weighing just 7.5kg, this bollard is easy to install and can be securely bolted down for added stability. Plus, it offers flexibility with optional screw-in chain eyes, allowing you to create designated areas or restrict access as needed. With the Defender Warehouse Bollard, you'll enhance safety and improve the overall functionality of your space, all while adding a professional touch to your facility.

PRODUCT FEATURES

- Hot-dip galvanised steel ensures maximum durability for long-term reliability in harsh environments.
- The yellow and black powder-coated finish improves visibility, preventing accidents and enhancing safety.
- Lightweight design and bolt-down feature allow for quick, secure installation in any location.
- Optional screw-in chain eyes enable flexible site management and restricted access as needed.
- Ideal for warehouses, loading docks, and industrial sites to safeguard equipment and personnel.

TECHNICAL DATA

SPECIFICATION	DETAILS
Material:	Hot-dip galvanised steel
Colour:	Yellow & Black
Height:	900mm
Diameter:	89mm
Base Plate:	100 x 150mm
Weight	7.5kg
Fixings Required:	4no. 10 x 80mm tailored coachscrews
Applications	Warehouses, factories, transport depots, stock rooms and other heavy duty locations.



OPTIONAL CHAIN EYES

Join chains quickly to the bollard using screw in chain eyes.



EASY INSTALL

Bolt the bollard in place using the pre-drilled holes.



INSTRUCTIONS FOR USE

- 1. Choose the Installation Surface:** The bollard can be securely bolted into concrete using the recommended fixings. Ensure the surface is free of debris and cracks.
- 2. Mark the Holes:** Place the bollard firmly on the ground in the desired location. Use the holes in the base plate to mark on the concrete where you should drill.
- 3. Drill the Holes:** Drill the holes where you marked with the correct drillbit.
- 4. Install the Bollard:** Line up the bollard with the holes and bolt it securely into place.
- 5. Ready for Use:** Once install, the bollard is ready to use immediately. Optional chain eyes can be screwed into the side of the bollard.

DRAWING

