

OVERVIEW

The Economy Steel Wheel Stop is a 2500mm long steel buffer designed to prevent LGVs and vans from rolling into buildings, pedestrian walkways, or critical machinery. Stronger and more durable than rubber alternatives, it provides long-lasting protection in logistics depots, warehouses, and loading bays.

Galvanised to resist rust and corrosion, the wheel stop is finished with a tough, yellow powder coating for high visibility, even in low light. The coating is designed to withstand wear with a lower risk of chipping or cracking, providing minimal maintenance.

For secure installation, the wheel stop features five welded base plates with pre-drilled holes, allowing it to be firmly bolted into place. Before installation, an assessment should be carried out to determine the optimal positioning.

PRODUCT FEATURES

- Galvanised, powder-coated steel provides durable protection against impacts
- Five base plates for stability ensures secure and reliable installation
- > Bolt-down design easy to install and relocate as needed
- Ideal for factories and warehouses - suitable for light-duty vehicles and vans

IRELAND www.pittman.ie

sales@pittman.ie

UK www.pittman.uk • sales@pittman.uk

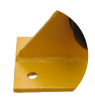
TECHNICAL DATA

SPECIFICATION	DETAILS
SKU	756561
Material	Galvanised steel
Colour	Yellow with black end caps
Height	168mm
Length	2500mm
Diameter	114mm
Weight	53kg
Fixings required	20no. M16 x 125mm throughbolts
Applications	Light-duty protection against LGVs and vans in factories and warehouses





RECOMMENDED FIXINGS
Use M16 throughbolts for secure installation directily into concrete



INTEGRATED BASE PLATES
Ensures secure and reliable
installation



INSTRUCTIONS FOR USE

- 1. Choose the Installation Surface: The tyre stop can be securely bolted into concrete, tarmac, or asphalt using the recommended fixings.
- **2.** Mark the Holes: Place the tyre stop firmly on the ground in the desired position. Use the tyre stop as a guide to mark the locations for the fixing holes.
- **3. Drill the Holes:** Move the tyre stop aside and drill holes where you marked.
- **4. Install the Bollard:** Line up the tyre stop with the drilled holes. Then, bolt it securely into place.
- **5. Ready for Use:** Once installed, the tyre stop is ready to use immediately.

