



Low maintenance truck parking solution



OVERVIEW

The MCC HGV wheel stops offer a practical and reliable solution for busy loading bays. Built to withstand the toughest areas, they ensure durability while keeping safety at the forefront.

The design promotes smooth installation, so you can get them up and running quickly without hassle. With their grippy surface, they help reduce the chances of slips and skids, making parking safer and more controlled. Even if a vehicle overextends, the smart design minimises the risk of getting stuck, keeping operations flowing smoothly.

The bright yellow markings make them easy to spot, giving drivers extra confidence when manoeuvring. These wheel stops combine practicality, safety, and efficiency, making them an essential addition to any industrial or commercial space with trucks.

PRODUCT FEATURES

- > 100% recycled rubber made for the harshest of loading bays
- Ribbed design increased grip for HGV tyres when parked
- Sloped rear accessible design prevents vehicles from becoming stranded
- Minimal maintenance long-lasting design with minimal repair or replacment
- Painted yellow markings high visibility to make HGV parking easier for drivers

sales@pittman.ie IRELAND www.pittman.ie

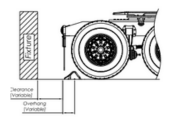
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TECHNICAL DATA

SPECIFICATION	DETAILS
Material	100% Rubber
Colour	Black & Yellow
Length	1000mm
Height	150mm
Width	300mm
Fixings Included	5no. M12 x 140mm expansion bolts
Applications	Indoor and outdoor loading bays and freight depots



GRIPPED REAR SURFACE Provides better tyre grip on rear to prevents vehicles from becoming stranded





INSTRUCTIONS FOR USE

- **1. Choose the Installation Surface:** The HGV wheel stop can be securely bolted into concrete or tarmac using the provided fixings.
- **2. Mark the Holes:** Place the wheel stops firmly on the ground in the desired position. Use the wheel stops as a guide to mark the locations for the fixing holes. Ensure that there is a wheel stop for each vehicle wheel.
- **3. Drill the Holes:** Move the wheel stops aside and drill holes where you marked. Note: the fixings require a 16mm drillbit for installation.
- **4. Install the Wheel Stops:** Line up the wheel stops with the fixing holes. Ensure that the shorter side is at the rear, away from the vehicle wheel.
- **5. Ready for Use:** Once installed, the wheel stops ready to use immediately.

