Product Code: 862593

### STRAIGHT WHEEL GUIDES PAIR

Heavy-duty truck parking aids for safer loading bays

## pi<mark>ttman</mark>®

#### **OVERVIEW**

The Straight Wheel Guides are a reliable safety solution for loading bays with frequent HGV and truck activity. Designed to reduce the risk of collisions, they help drivers align their vehicles properly when reversing for loading or unloading.

Highly visible and built to last, these guides create clear lanes for trucks, ensuring trailers are positioned correctly at the dock. Made from galvanised steel with a protective powder-coated finish, they are resistant to corrosion and can withstand repeated impacts from heavy vehicles.

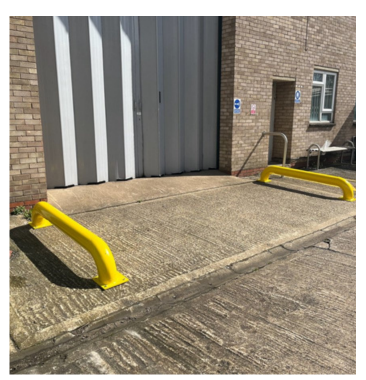
Each wheel guide features sturdy base plates at both ends, with four pre-drilled holes for secure ground installation. With a 5mm steel thickness, they provide long-term durability in high-traffic areas.

#### **PRODUCT FEATURES**

- High-visibility powder coating enhances safety and awareness in loading bays
- Heavy-duty built for long-lasting durability in demanding environments
- Suitable for HGVs provides reliable protection for various vehicle types
- Easy installation secures directly to the ground

#### **TECHNICAL DATA**

SPECIFICATION	DETAILS	
SKU	862593	
Material	Galvanised steel	
Colour	Yellow	
Length	2085mm	
Height	250mm	
Depth	365mm	<b>HEAVY-DUTY HARDWARE</b> Ansures the wheel guide is safely fixed to concrete - order separately
Diameter	165mm	
Weight	100kg per pair	
Required fixings	16no. M16 x 125mm throughbolt anchors	
Applications	Heavy duty parking aid and impact protection, suitable for most loading bays and docks	



#### **INSTRUCTIONS FOR USE**

**1. Choose the Installation Surface:** The wheel guide can be securely bolted into concrete, using the required fixings.

**2. Mark the Holes:** Place the wheel guides firmly on the ground in the desired position. Use the wheel guides as a guide to mark the locations for the fixing holes.

**3. Drill the Holes:** Move the wheel guide aside and drill holes where you marked.

**4. Install the Wheel Guides:** Line up the wheel guide with the drilled holes. Then, bolt it securely into place.

**5. Ready for Use:** Once installed, the wheel guides are ready to use immediately.

# pi<mark>tt</mark>man<sup>®</sup>