

HAZARD STEEL WHEEL GUIDES (PRODUCT CODE: WG/2000 RANGE)



KEY FEATURES – Direct Traffic Safely - Sturdy Construction

Large tubular Steel Wheel guides are designed to direct reversing traffic safely and quickly on to loading bays. Finished in bright yellow, the wheel guides are a strong visual aid to drivers as they reverse.

The sturdy all steel construction allows for the wheels of even a fully loaded triple axle maximum weight trailer to ride up the Wheel Guide giving the driver a strong signal to stop and drive forward to reposition the truck correctly.

Getting these large trailers lined up and docked safely on to goods bays is important especially when the warehouse is a chilled store and the bay has an air and weather seal around the docking bay to prevent the loss of that expensive chilled air.

There are two fixing options to locate the Wheel Guides. First, and preferred option is to fit the bolt down version, simply bolting down the Guides at their base plates located at each end. Each base plate has four corner holes for 16/120mm sleeve anchor fixing bolts so installing each Wheel Guide needs a total of 8 holes to be drilled into the concrete deck. This makes the product very secure and needing little maintenance.

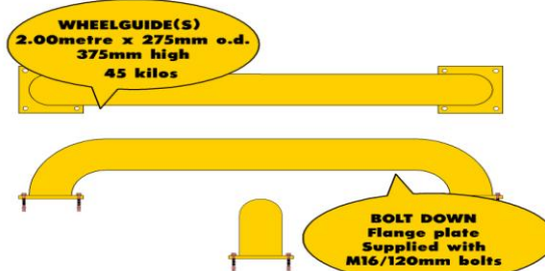
The second option is to have the foundation version. This version of the Wheel Guide can be cast in as the concrete deck is being laid or as a retro item using diamond drilling. Cutting out a substantial core is quite time consuming and requires a specialist installation crew. The Wheel Guide is located into the drilled hole and secured in place with an epoxy grout that has a fast curing time.

Both options will require some downtime for the loading bay dock while the work is being carried out. It is important that the method statement and risk assessment identify the safety issues working in busy loading bay areas where there are a lot of vehicle movements.

SPECIFICATION

7.75 and 8.05 g/cm³ (0.280–0.291 lb/in³).^[6]

Powder coated bright safety yellow producing carbonates when exposed to a natural environment thus protecting the metal and reducing the corrosion rate.



Colour Options	Size Options
Bright safety yellow	2.00 metres long x 275mm x 375mm high
	Both bolt down or foundation versions available

FREQUENTLY ASKED QUESTIONS

What width are the Wheel Guides set to?

The standard loading bay is 2.60 metres the same as a trailer parking bay, however clearly sites differ and the siting of the Wheel Guides should allow for any issues on your site.

How long are they?

Wheel Guides are 2 metres long, the steel tubular construction has a heavy-duty wall thickness to take the impact of the heaviest trailer loads reversing badly and riding up the guide(s).

Will the loading bay be out of action if guides are being fitted?

Using powered percussion hammer drills the installation time should be 2 hours for two men, marking out the bay, drilling and securing the two Wheel Guides.

HAZARD

weprintanysign.com
55/57 Bristol Road
Edgbaston
Birmingham
B5 7TU

t: 0121 446 4433
f: 0121 446 4230
w: www.hazard.co.uk
e: sales@hazard.co.uk