



Traffic Ground

This Traffic Barrier comprises of a single 200mm Rail with an impact height of 112mm. Standard Post centres are 1.6m and it has an overall height of 212mm. This fully module system can be made up to suit your needs and can be integrated with bollards and Pedestrian rail attachment.



Applications and Benefits

Ideal for guiding trucks and vehicles up to loading bay doors. Also used as wheel stops for articulated wagons. Low Level Traffic Barrier is used within the warehouse where FLT's or equivalent vehicles have their body nearly touching the ground and there by the perfect impact height. It will protect walls, building supports, valuable machinery and vulnerable equipment by repelling wayward vehicles. It offers real delineation of vehicles and clearly segregates traffic routes with a physical barrier you can trust.



Customer Endorsement



“We have now installed the A-Safe Traffic Barrier into numerous installations. It has generally been well received by our customers who tend to like the general appearance of the product as it is considerably more pleasing to the eye than traditional alternatives. With its high bright yellow colour the product is highly visible and resistant to impact damage.”

Kevin Havenhand, Account Executive, Redirack



Health and Safety Did You Know

“You must carry out risk assessments for all transport activities, including loading and unloading.”

(Workplace transport safety, An employers' guide)



Technical Did You Know

- Ground level Traffic barrier has been tested with an impact force of 304kN. This is the equivalent of a 1.5 tonne vehicle travelling at 15 miles per hour at a 90° impact (TBC)
- Impact height of 112mm
- Ideal for wheel stops, vehicle guidance to loading doors and vehicles close to the ground



Protecting People Property Profits and the environment

A-Safe (UK) Ltd, Shay Lane, Halifax, W. Yorkshire, England HX3 6RL
t: +44 (0)1422 344402 f: +44 (0)1422 323533 e: sales@asafe.com

www.asafe.com