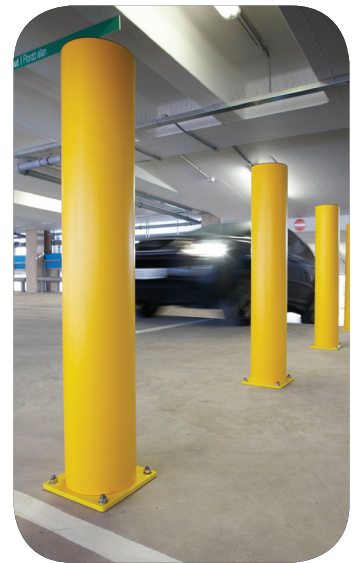




Bollard 125 OD

In areas where traffic is limited to Hand Pallet Trucks, Electric Pallet Trucks or Pedestrians the lighter duty 125 OD bollard provides a more economic solution than the 200 and 225 OD bollard versions. The Bollard 125 OD is available in heights of 600 or 1200mm depending upon the type of vehicles present with the 1200mm high version being recommended for use in Pedestrian areas.



Applications and Benefits

This is a light duty product in the Bollards and Traffic Segregation ranges and can also be used in conjunction with the Micro Barrier 125mm OD in the Light Vehicle/Wall Protection range. They are used in industrial, retail commercial and other facilities (such as hospitals). They are mainly used for structural and machinery/equipment protection or access prevention where traffic is restricted to Hand/Electric Pallet Trucks or Pedestrians.



Customer Endorsement



“Damage has been greatly reduced and I am impressed with what it does. I cannot foresee any further problems. We have had a good experience with A-Safe, reducing damage to our internal walls. It does the job it is meant to do”

Lockwoods Haulage

Wayne Evans - Operations Manager



Health and Safety Did You Know

“Bollards can be used to channel traffic, protect pedestrians and separate pedestrians and vehicles. They are also used to control access to specific areas, such as public spaces, footpaths and secure parking bays”
(Workplace transport site safety information sheet WPT08)



Technical Did You Know

- The bollard 125 OD has been tested and withstood an impact force in excess of 120kN the equivalent of a 1.0 tonne loaded electric pallet truck travelling at 7m/hr.
- The Bollard 125 OD, like the 200 and 200 OD, is anchored via a base plate in to concrete using 4 fixing bolts.



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