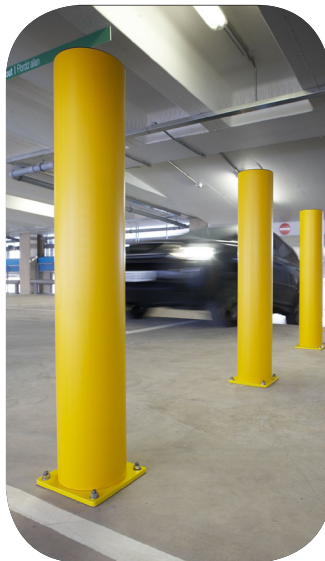




# Bollard Heavy Duty 225 OD

This heavy duty Bollard is identical to the bollard 200 except it has a sleeve around the outside. This sleeve will spin on impact and is an extra impact absorption property. It is also easy to replace the sleeve rather than the whole bollard making it cheaper in the long run to maintain. As with the standard bollards it is a low cost solution providing high impact absorption properties with little or no impact damage. They have an inbuilt impact absorption mechanism providing protection for what the bollard is installed to protect but also for the vehicle hitting it, reducing or removing the cost of damage repair bills. The bollards are 225mm in outside diameter and standard heights include 1200mm. Bespoke heights are possible to suit a particular application.



## Applications and Benefits

Ideal where you need to upgrade protection from a standard bollard and you also have the ability to easily replace the sleeve, making it more long term fixture. As with all bollards their strength and high visibility are perfect for use in car parks, loading bays, at entrance and exit points and to signify designated road crossing points. Suitable for traffic segregation and they are ideal to integrate into other A-Safe barrier products especially at vulnerable points such as corners and at the ends of runs. They are used both internally and externally.



## Customer Endorsement



"A-Safe's products are very vital to your day-to-day operation."  
SCA Hygiene Products - Oakenholt Mill - Flint  
Simon Hobson - Site Safety Leader



## Health and Safety Did You Know

"Clients must follow simple checks such as - checking that there is adequate protection for the client's workers and/or members of the public"  
*(Managing health and safety in construction - Design and Management - Regulations 2007 Approved Code of Practice)*



## Technical Did You Know

- The 225 Bollard has been tested and easily withstood 4 tonne of force the equivalent of a 1.5 tonne vehicle travelling at 7.5mph.
- 1200mm is ideal Bollard height for counter balance FLT's.



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](http://www.asafe.com)