



RACKING-UK

info@racking-uk.com

www.racking-uk.com

Storage & Workplace Equipment

01621 786630

**ASK US
TO QUOTE**

Rack End Barrier



The thought of a forklift truck, or any other vehicle for that matter, colliding with a fully laden rack doesn't bear thinking about.

Damage to stock, the racking system, the vehicle itself and risk of serious injury to personnel can so easily ensue.

The simple way to avoid all of this is to install A-Safe Rack End Barriers. As well as being impact absorbing and extremely tough, their high visibility, whilst enhancing the appearance of your factory or warehouse, will reduce the risk of accidents happening in the first place.

info@racking-uk.com www.racking-uk.com

**THERE IS NO
SPACE TOO BIG
TOO SMALL
OR TOO
AWKWARD!**



- Suitable for protection of standard racking systems
- Single heavy duty rail for high impact protection
- Reduction in vehicle impact damage
- No direct connection or contact with racking when installed

BOB JONES

Facilities Manager, Plastic Omnium Automotive Ltd

We have recently installed A-Safe rack end protectors at our Coventry sequencing centre. This is as a result of continued damage and ineffectiveness of steel corner protection.

- Strong, durable and flexible
- Aesthetically pleasing
- Highly visible
- Easy to install
- No screws or welding required
- Supplied with post floor fixings
- No painting
- Little or no maintenance
- Simple to repair
- Reusable
- Competitively priced
- Rack end barriers are tested and certified to British Standards
- Patent pending



BOLLARDS

A-Safe Bollards have a forgiving nature. Their inherent flexibility and impact absorption properties not only provide 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.

A-Safe Bollards are the high tech, low cost solution. Due to their strength and high visibility they are also perfect for use on loading bays, at entrance and exit points and to signify designated road crossing points.

- Built-in impact absorption mechanism
- Internal or external usage
- Suitable for traffic segregation, access prevention and edge protection of entry and exit points

MAKE SURE YOU ARE COMPLIANT WITH
HSC WORKPLACE REGULATIONS 1992 AND
EC WORKPLACE DIRECTIVE 89/654/EEC

In line with our continuous improvement policy we reserve the right to change product specifications without prior notice.
An A-Fax Affiliated Company