



## RACK END PROTECTOR RE

The Rack End Protector is designed to provide effective impact protection for the ends of racking systems used in the warehouse, distribution and logistic industries.

Suitable for almost all standard racking systems, unlike barriers made from steel or other materials, it is made from a highly durable synthetic polymer, with inherent flexibility under impact conditions while also having the strength to withstand high impact loadings. This means that, rather than being permanently deformed or destroyed, the barrier absorbs and dissipates the force of impact by 'flexing' and bending before returning to its original shape and form.

This provides a major reduction in the cost of barrier repair and replacement over the lifetime of a modern facility.

When installed, the barrier has no direct contact with the racking system and therefore no impact forces are transmitted, ensuring total protection from damage. Available in a range of sizes to suit single or double bays from all manufacturers.

The product has been designed and developed to comply with relevant safety standards and regulations.

### PRODUCT SPECIFICATION:

#### BENEFITS:

- Rapid & easy installation - reduced labour costs & disruption
- High impact absorption & deflection
- Maximum protection
- Attractive aesthetics
- No screws or welding needed for assembly
- No painting
- Little or no maintenance/repair costs
- Highly durable
- Chemical resistant
- Long lifetime
- 100% recyclable
- Tested to EU norms

#### APPLICATIONS:

- Protection of rack bay ends (single or double) where lift truck traffic presents a hazard

#### SPECIFICATIONS:

- **Rail system:**  
Synthetic polymer derivative
- **Base plates (built in):**  
Steel or stainless steel (coated)

#### OPTIONS:

##### Standard colours available:

- Post: Yellow
- Rail: Yellow

##### Colour options:

- Post: Black, Orange or Grey
- Rail: Black, Yellow/Black, Black Yellow or Black/Luminescent

##### Sizes:

- Height:  
550mm
- Widths:  
up to 3200mm

PLEASE CALL:

**01757 212 744**

to discuss your specific requirements with a member of our experienced team.