

BARREL CHOCKS

Barrel Chocks are used when barrels or drums are to be stored on Keylock Beams.

They prevent the barrel from rolling along the beam. The Barrel Chocks are fitted over the front beam or both front and rear beams, but are not fixed.



FORK ENTRY BARS



These are used when unsuitable pallets or unpalletised loads are to be stored on beams and handled by forklift trucks. The bars provide a gap of approximately 75mm above the beam for forks.

PALLETS SUPPORT BARS

Supported at each end by the beams. Pallet Support Bars provide a secondary support member for pallet racking.

The pallet Support Bar is designed to have its top surface approximately flush with the beams.



COLUMN GUARDS



The column guard is bolted to the floor in front of the uprights to a height of 360mm providing protection from forklifts to the bottom portion of the upright. As it is not connected to the upright it takes all impact.

PROTECT-IT

When it comes to rack protection and improving workplace safety Protect-It is the lowest cost solution on the market.

There are no installation costs, no floor damage upon impact, and replacement costs are low.

Protect-It is available in 2 models and is suitable for indoor and outdoor use. It is UV stabilised and is the only plastic column guard in the world that performs at -30 degrees Celsius making it suitable for cold stores.





RACK GUARD

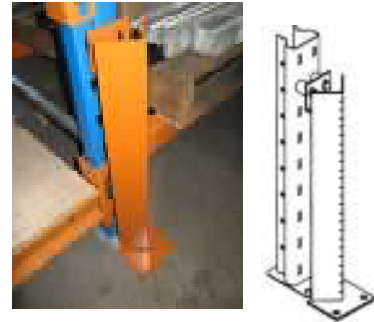
Rack Guard is a bright and distinctive visual reminder to forklift operators to steer clear of the pallet racking. But it is its resistance to impact that makes Rack Guard so effective.

Rack Guard surrounds rack uprights and provides protection from every angle, therefore minimising the force of impact that can damage the structural integrity of the racks and floors.

Made from UV stabilised plastic it remains highly visible in bright safety yellow. It will not fade, is waterproof and is easy to clean for rack maintenance.

UPRIGHT PROTECTORS

The upright protector stands immediately in front of the upright to protect it from damage by forklifts. It is anchored through impact absorbing rubber blocks.



SAFETY SIGNS

Safety Signs are crucial items in rack safety. These signs are instrumental in the safe use of racking as outlined in Australian Standard AS4084.

Safe working Signs contain important load information and Maintenance Signs contain basic safety rules.

