



Pallet Rack Protector.

SAFETY FEATURES

- Tough, impact resistant, rounded outer shell.
- Fluorescent HI_VIS yellow colour.
- Resilient inner shock absorbing pad.
- Unique fast snap on clips.
- Flexible and strong.
- · Easily removable.
- 500mm high standard height.
- Can be doubled stacked for 1,000mm high protection.
- Flexible side wings.
- Side wings can be cut out on site.
- No requirements to fix to floor.
- Alternative fixing method using strong velcro straps.
- Tested to FEM 10.2.02 for impact normal to aisle.
- Five widths of protector (Type A,B,C,D & E)
- Worldwide patents pending.
- Inexpensive.
- Slim-line design.



BENEFITS

- Deflects impact away from upright.
- High visibility promotes safer operating areas.
- Spreads and absorbs impact load.
- Fast and simple snap on installation.
- Sizes to fit most major pallet racking systems.
- Quick and easy visual rack inspection.
- Protection where you need it most.
- Even greater visibility and upright protection.
- To protect side of upright.
- Modify to fit around bottom beam applications.
- Reduces floor damage.
- Easy and inexpensive to install.
- Known impact load absorption capability.
- Protector sizes to suit all rack types.
- Can be used safely and effectively in a cold store.
- Affordable protection for your racking asset.
- Does not protrude into the safe working clearances of the storage bay.



NOVALOK ADVANCING INNOVATION



Installation.



Check that clip prong centres match with upright hole centres.





Fit clips to protector and present protector to face of upright. With most uprights, use two clips, one at the bottom and one at the top.



When protector is in position with clips in the upright pose, push down to engage clips in holes. To remove, lift protector up around 10mm so clips disengage from holes and pull protector off rack. This will allow easy inspection of rack if it is subjected to impact.

SAFETY COMPLIANCE

Victor Pro Upright Protector design cues have been drawn from the requirements of FEM 10.2.02 regarding impact loads and protection for pallet racking.

FEM 10.2.02 draws the distinction between protection for uprights at the end of racks between cross aisles and gangway intersections which require protection from any direction, compared with intermediate uprights that require protection in a direction normal to the aisle.

We recommend using an independent steel guard for end of racks and the **Victor Pro** High Visibility Upright Protector for intermediate uprights.

FEM 10.2.02 is very specific about designing intermediate protectors for forces normal to the aisle, to ensure that the protectors do not reduce the clear entry of the bay.

