



Shelf Profile Protection

In the enterprises with steel construction shelving system, serious damages can occur as a result of the shock of forklifts and other work machines and these damages can lead to unexpected work accidents.

Impact damaged profiles should be replaced by work safety
This change is a laborious and costly process on pallet-packed
shelves. Thanks to the shelf profile protection products
produced from high density polyethylene (HDPE), it is possible to
avoid damage caused by impact.

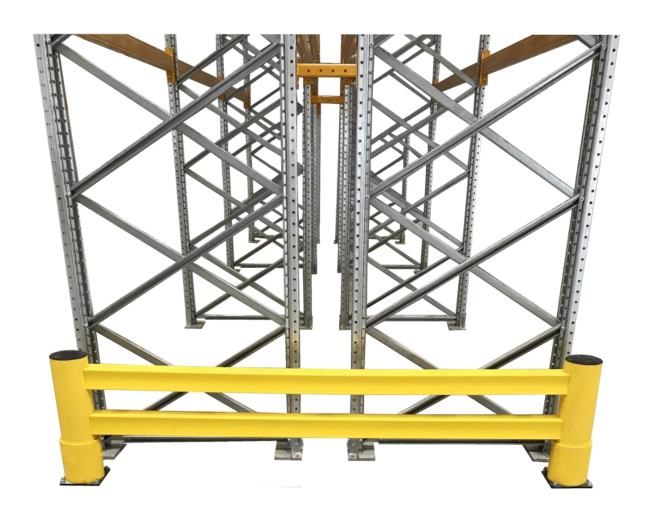




Shelf Head Barrier

Shelf heads and breaks are the most forklift movements during pallet loading and unloading. The most exposed and shockproof points of the profile fasteners. The maximum damage to the Forklift entry exits is the shelf head and the end-of-rack barriers provide excellent protection. Our flexible barrier systems made of high density polyethylene

Durable and long lasting as well as maintenance does not require repair.





Single lever barrier (2350x300-1050x300)

Designed to protect the way of shelf corridors where moving vehicles and equipment can affect vulnerable rack fasteners. Circular corners provide greater protection at the barrier ends, which are most susceptible to impact.





Double Lever Barrier (2350x600-1050x600)

Circular corners have been upgraded to 300mm and added a medium profile, making it the ideal protection for shelf front.

Designed to protect the way of shelf corridors where moving vehicles and equipment can affect vulnerable rack fasteners. Circular corners provide greater protection at the barrier ends, which are most susceptible to impact.





Three-lever barrier (2350x900-1050x900)

It provides a high degree of protection when the vehicles and equipment where the circulation is very busy. Designed to protect the way of shelf corridors where moving vehicles and equipment can affect vulnerable rack fasteners. Circular corners provide greater protection at the barrier ends, which are most susceptible to impact.





Colon protection

Designed to provide protection to square, rectangular, circular building columns or steel columns. The metal-mounted HDPE guide on the base shows more resistance in the corners. While the energy-absorbing barriers provide visual guidance to the drives, they provide extremely durable physical protection during impact, freeing the colon and the multiplier object from damage.





Corner Duds

It is a multifunctional product widely used in commercial and public areas. Designed to provide robust physical resistance to protect structures and equipment from impact damage and to prevent access to vehicles. It provides guidance along strong, durable and highly visible traffic routes.





sectionel door duds

Inter-area pedestrian and forklift crossing doors, sectional doors, loading unloading ramp doors and the sensor mechanisms found in these doors are the most damaging points in the result. The sectional door, ramp doors and sensor mechanisms are designed to protect against impacts.





Industrial door Protection

It has a height limitation for door openings for edge protection and high level of damage prevention. It protects against high-cost impact damage by preventing vehicles and loads from contacting door-impact edges and shutter door grooves.





Flexible Ground barrier

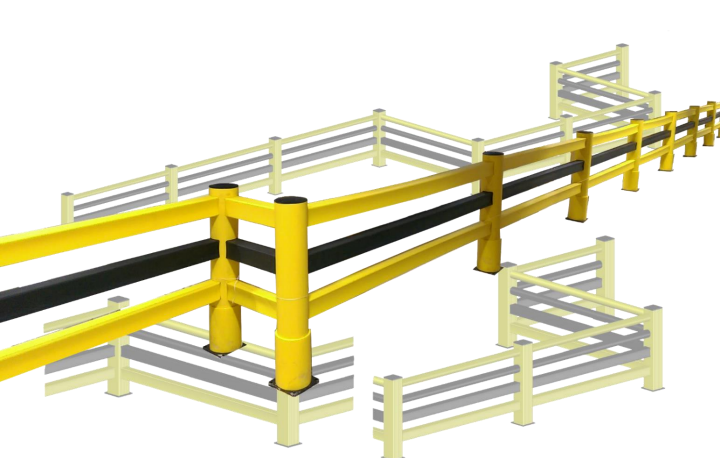
It provides visual guidance to drivers and provides physical protection for vital assets by absorbing and deflecting impact forces, preventing incidents and preventing downtime. The vehicle is ideal for entrance ramps and wall edges.





Pedestrian walkway barrier

Designed to protect people from injuries and to protect buildings and equipment from damage both inside and outside. The high-strength, dual-function barrier directs pedestrians and drivers and prevents incidents and accidents while providing heavy resistance to vehicle impacts. Designed for dense environments and dense traffic areas involving people and vehicles.





Machine Protection barrier

Reduces costs considerably by absorbing and distributing impact forces. It is designed to prevent accidents by making visual guidance to the driver and pedestrians while providing unparalleled protection against the impacts that may occur in the machine or protection area. It is ideal for securing your gains and providing your staff with safe working environments by ensuring the safety of machinery and vehicles deployed within the enterprise.





WALL-PANEL Protection

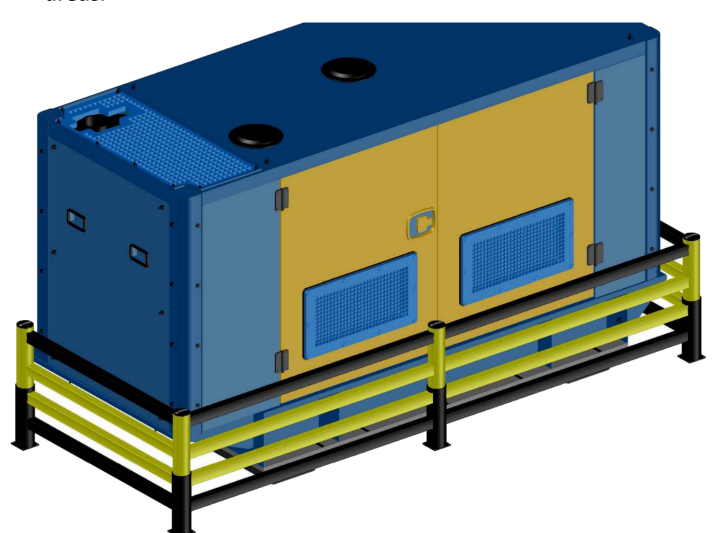
It is designed to protect walls, structures, goods from moving machinery, equipment, and to prevent damage that will occur by keeping the protected area at a certain distance and to wear low energy effects in close proximity. Such effects that disrupt security over time can damage surfaces, materials and stocks, and may cause equipment to deteriorate. The barrier keeps these tools and loads on a required route and prevents them from entering protected





Generator Protection Baiyeri

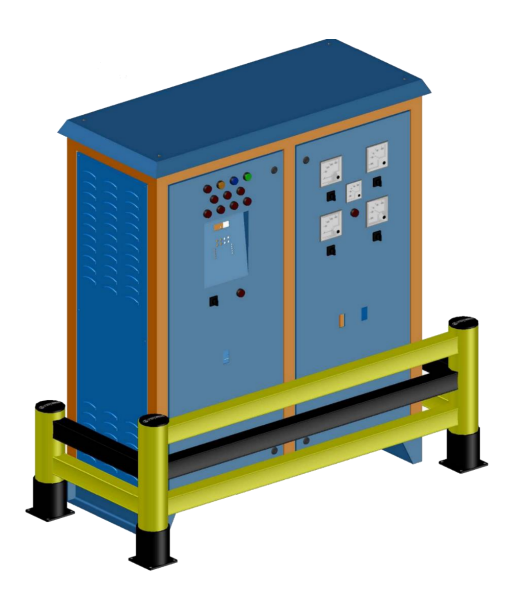
Designed to protect machines and equipment from damage caused by external collisions of the vehicle. The flexible heavy duty barrier provides visual guidance to drivers and provides physical protection for vital assets by absorbing and deflecting high-impact forces, preventing incidents and preventing downtime. Ideal for high traffic areas.





Electrical Panel Barrier

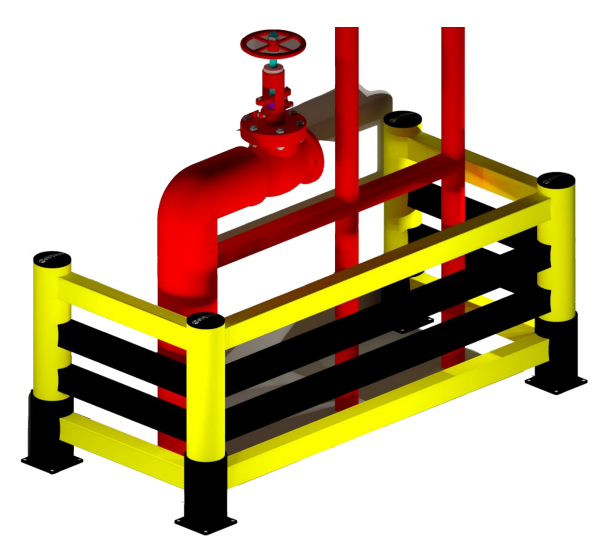
Increases the height and strength of the impact area, providing enhanced protection against abrasion and wear resulting from frequent collisions and more resistance to collision forces.





Fire Hydrant Station barrier

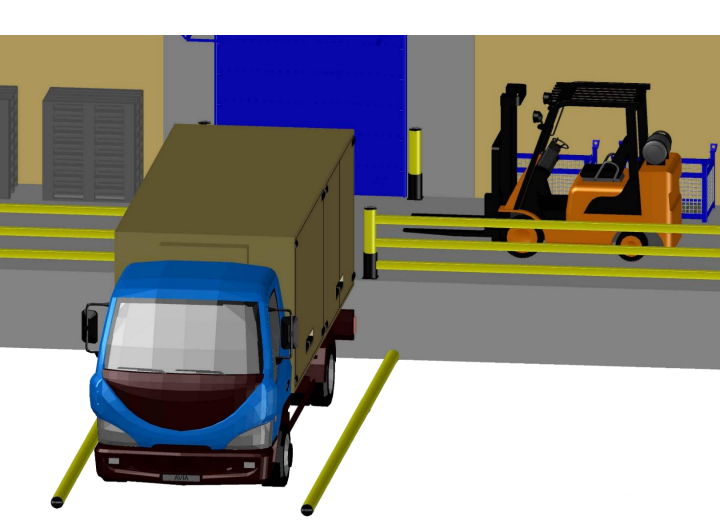
It is designed to protect zones from electrical and motor vehicles in forwarding. Such effects that disrupt security over time can damage surfaces, materials and stocks, and may cause equipment to deteriorate. The Quad-centre profile provides more resistance and protection against collision forces in sensitive areas.





Outer door Ramp Barrier

The Ramp's are designed to protect the open edges, protecting pedestrians, drivers, vehicles and vital assets, both internally and externally, from accidents and injuries. Flexible exterior door ramp barriers absorb and dispersed impact forces, significantly reducing costs, i.e. floors are preserved, barriers need not be changed after impact and vehicle damage is reduced.





Parking barrier

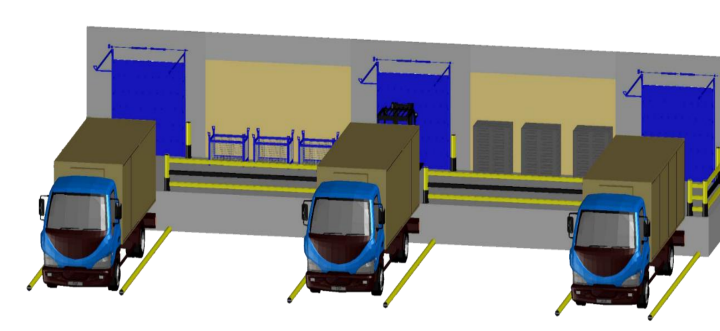
The energy-absorbing barriers that make it flexible and flexible against impacts, prevent damage to the floor, vehicles and barriers, and visually and physically determine vehicle parking points, protect against impacts from inside and outside, and Designed to keep the security scheme in check.





Vehicle Docking Guide

The Guide barriers provide good protection as the wheel guide in areas with heavy traffic, such as warehouses and parking lots, in low location. It provides visual guidance to drivers in front of the ramp and in car parks, guiding drivers as wheel guides for seamless docking of vehicles.





Fire Cabinet Protection barrier

Designed for wall or vertical floor mounted equipment. It protects the equipment and the vehicle from being damaged while providing protection with high resistance to impacts and bumps, while in the meantime it acts as a buffer during multiplication or impact.

