

The 130-T0-P3 pedestrian barrier segregates and safeguards pedestrians from moving vehicles and workplace hazards.

Its compact, energy-dissipating design makes it ideal for defining pedestrian routes in areas with light vehicle traffic or where shallowangle impacts may occur.

This barrier provides both physical and visual separation, helping to guide foot traffic while protecting individuals from accidental collisions. Its modular polymer construction cushions and deflects impact forces, reducing the risk of injury and damage. Suitable for indoor and outdoor use, this pedestrian barrier supports safe movement in logistics centres, warehouses, and manufacturing environments.

Applications:

Define walkways

Create clear pedestrian routes to guide foot traffic and improve safety across your facility.

Separate people from vehicles

Physically and visually segregate pedestrians from moving vehicles to reduce risk.

Connect work zones safely

Establish safe access paths between operational areas to support efficient movement.

Encourage safe behaviour Promote confident pavigati

Promote confident navigation in shared spaces with visible, structured pathways.

Support compliance

Help meet workplace safety standards with clearly defined pedestrian zones.







Features & Benefits



Single System Performance



New coupling system for faster install



Three-layered engineering for increased reliability



Adaptable with a suite of accessories



Active Technology integration for immediate impact reports



Exclusive Memaplex and Monoplex polymer



Patented Coupling Technology reduces and dissipates dynamic load energy



No floor damage, preserved fixings



Unbeatable ROI with little-tono damage to vehicles and infrastructure on impact



No repainting as system is self-coloured



UV protected and tested to ISO 4892-3



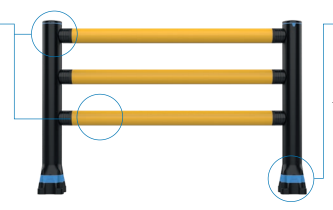
Reduced maintenance, repair and replacements

Our Materials

MEMAPLEX

Memaplex is the ultimate strength polymer created from an exclusive composition expertly blended for unequalled strength and

Advanced Engineering Molecular reorientation during manufacturing creates a unique built-in memory that enables the barrier to fully recover following impacts.



MONOPLEX"

Monoplex material redefines industrial safety. It's superior strength, reliability and recovery make it a barrier system with unbeatable performance.

Single system performance

Three-layered engineering and the removal of steel baseplates ensure total protection, regardless of where the barrier is impacted.

Unrivalled reliability

Engineered for high-performance resilience, Monoplex withstands repeated impacts, reforming to its original position after every collision.

Post Technology

The secret to the extreme strength and flexibility of the post is in the unique, three-layered, monocast construction.



Engineered for maximum impact resistance and shape recovery, the Impact Zone takes the initial shock of impact.

Shock-absorption Layer Impact energy is then transferred and dissipated within the patented, ultraflexible shock-absorption

Stability Layer

zone.

The Stability Zone combines extreme tensile strength with just the right amount of elasticity to dissipate the remaining impact energy.

Energy Dissipation System



- activating the post pin.
- The shock absorber compresses, dispersing impact energy.
- Ratchet Band
- Rail Cap
- G Post Pin
- Rail

PEDESTRIAN BARRIER RANGE 130-TO-P3

Optional Extras

Further increasing adaptability, the 130-TO-P3 can be enhanced with a suite of optional extras to keep your facility running efficiently and safely.

Active Technology

Sensors detect impacts in real time, providing valuable insights into your facility's impact hot spots and operational efficiency.







Retractable Barrier

Attach to any 130-T0-P3 post with a simple twist-and-lock mechanism to close access to restricted areas.

Manufactured from high tensile polyester, A-SAFE's high quality tape webbing ensures a smooth retraction, eliminating tangling and sag over a 9m opening.



Suitability

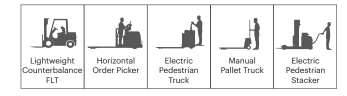
Environment

Fit for purpose application





Vehicle Suitability



Product Dimensions

