

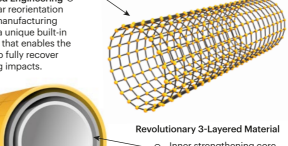
Whether in the resilience, flexibility and in-built memory of our exclusive Memaplex™ material or the unrivalled energy absorption of our unique 3-phase coupling system, a wealth of technical ingenuity goes into every A-SAFE product to ensure that it performs perfectly every time you need it to. We are continuously innovating to solve the greatest workplace safety challenges on behalf of our customers and our numerous patents

attest to our industry-leading commitment to research and development. O Huge return on investment

O Ultimate strength polymer Unrivalled recovery through a unique built-in created from an exclusive composition of the most memory that allows the sophisticated polyolefins and rubber quardrail to flex cushion and additives, expertly blended for reform repeatedly upon unequalled strength and flexibility. impact, saving vast amounts in guardrail and vehicle repairs.

WEWYSTEX.

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



 Inner strengthening core Central impact

absorption zone Outer UV stabilized

color layer

PHASE 1: Memaplex™ rail flexes to absorb impact, initiating the rail pin to slide forward and transfer load energy to the compression pocket.

Energy Absorption System

unparalleled energy absorption

Q Post Q Post Q Coupling

Pin

A patented 3-phase system that activates sequentially for

Q Rail Pin

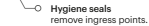
○ Compression ○ Rail

Pocket

PHASE 2: Compression of the pocket continues to disperse energy as the coupling rotates around the post pin to activate further absorption.



PHASE 3: At peak energy, the coupling twists further, engaging the post pin and instigating torsion of the post to dispel remaining forces.



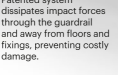
Ultra-low maintenance material is chemical and water resistant, non-corrosive, non-scratch and self colored so no repainting, rusting, flaking or corrosion.

Exclusive modularity allows rails and posts to be replaced in-situ without removing adjacent guardrail

Patented system through the guardrail

dissipates impact forces and away from floors and fixings, preventing costly

Energy Absorption System





Zinc nickel, electrophoretic coating on base plates as standard, provides advanced protection against corrosion

from incident prevention

and downtime avoidance

replacing or repair.

as guardrails, vehicles, floors and equipment do not need

> No floor damage 80% of impact force is absorbed, transferring just 20% to the floor

Environmentally friendly and 100% recyclable.

Food safe, wipe-clean, water resistant surface.

> Self colored and UV stabilized for continued visibility and long lasting aesthetics with no repainting.

Ergonomic design with no sharp edges.

ADDITIONAL BASE OPTIONS



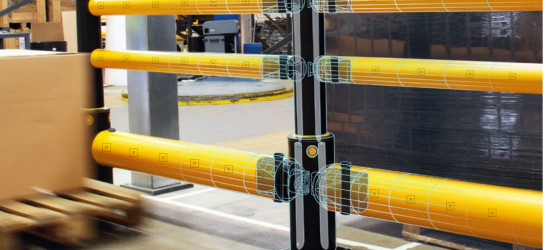


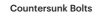
Galvanized Steel



Stainless Steel 316 Stainless Steel 316 Standard Countersunk

Ultimate performance option, no corrosion or rusting and resistant to powerful cleaning agents. Ideal for hygiene environments.





Creates a flat surface, preventing tyre damage where vehicles are in close proximity.

Increased weather resistance for outdoor use and harsh climate environments.

Multi-directional

system ensures a

streamlined fit into

any facility and the

removal of hard

angles.