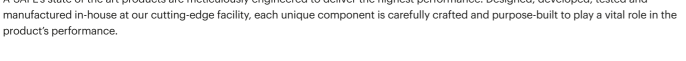
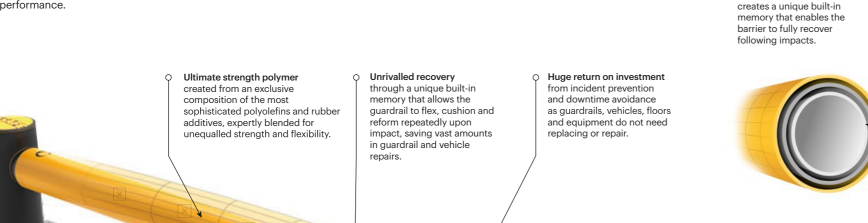
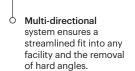
Engineered for performance

A-SAFE's state of the art products are meticulously engineered to deliver the highest performance. Designed, developed, tested and product's performance.







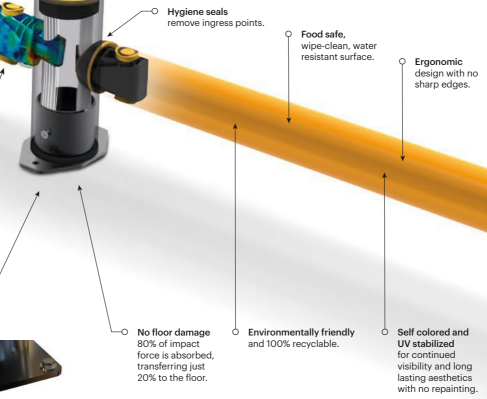


Ultra-low maintenance material is chemical and water resistant, non-corrosive, non-scratch and self colored so no repainting, rusting, flaking or corrosion.

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

Energy Absorption System

Patented system dissipates impact forces through the guardrail and away from floors and fixings, preventing costly



MEMAPLEX

Revolutionary 3-Layered Material

O Central impact

absorption zone Outer UV stabilized color layer

-O Inner strengthening core

Advanced Engineering O-

Molecular reorientation

during manufacturing



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











Stainless Steel 316

Countersunk

Countersunk Bolts

Galvanized Steel

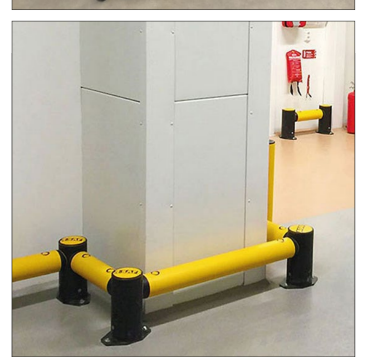
Creates a flat surface, preventing tyre damage where vehicles are in close proximity.

Increased weather resistance for outdoor use and harsh climate environments.

Stainless Steel 316 Standard

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







mFlex Single Traffic Guardrail www.asafe.com