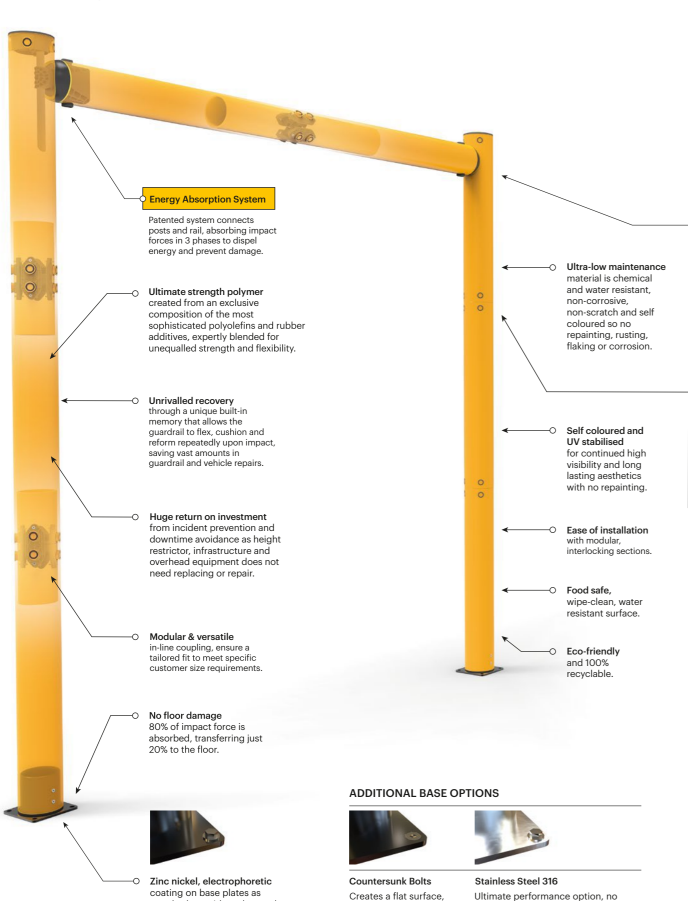
Engineered for performance

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.



preventing tyre damage

where vehicles are in

close proximity.

corrosion or rusting and resistant to

powerful cleaning agents. Ideal for

hygiene environments.

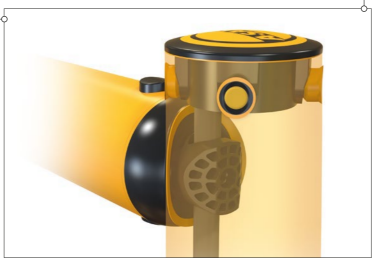
MEMAPLEX

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

Revolutionary 3-Layered Material

Inner strengthening core

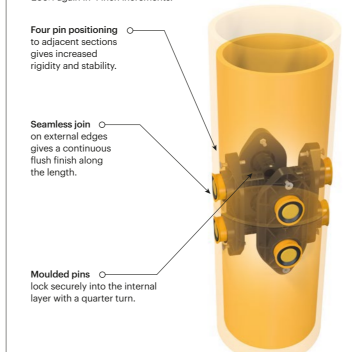
Central impact
absorption zone



Outer UV stabilized color layer

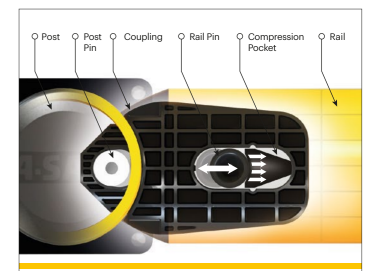
In-line coupling for a complete modular solution

The iFlex in-line coupling introduces a new level of modularity to the A-SAFE product range. The 19° vertical coupling enables the product to be built up in 4 inch increments from 78% up to 204% inches. The 39° horizontal coupling offers widths from 47% to 236% again in 4 inch increments.

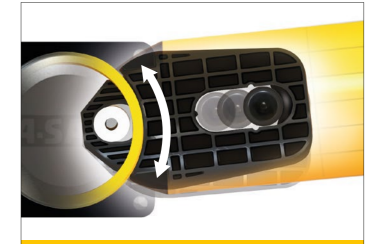


Energy Absorption System

A patented 3-phase system that activates sequentially for unparalleled energy absorption



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



iFlex Height Restrictor

standard, provides advanced

protection against corrosion

damage.