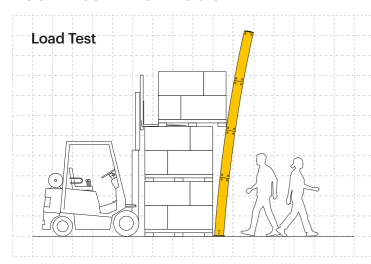
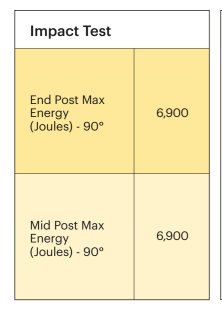
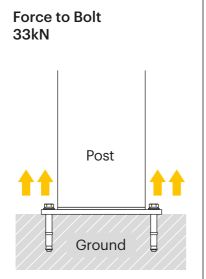
Technical Information



400kg Horizontal Point Load

1000kg Horizontal Distributed Load

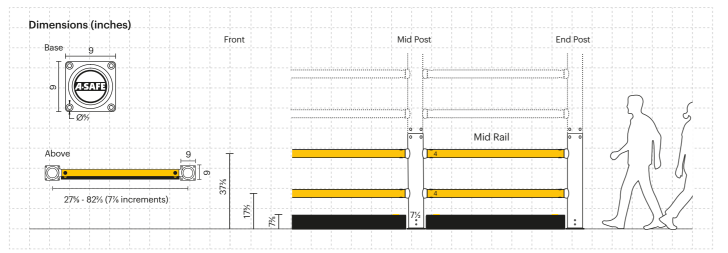




Material Properties	MEMAPLEX [*]
Temperature Range	14°F to 122°F
Ignition Temperature	698°F to 734°F
Flash Point	662°F to 698°F
Toxicity	Not Hazardous
Chemical Resistance	Excellent - ISO/TR 10358
Weathering Stability (Grey Scale)	5/5*
Light Stability (Blue Wool Scale)	7/8**
Static Rating (Surface Resistivity)	1015 - 1016 Ω
Hygiene Seals	No

^{*} Weathering scale 1 is very poor and 5 is excellent

^{**} Light stability scale 1 is very poor and 8 is excellent



Post Options





Rail Options

Standard Yellow	Standard Black
RAL 1007*	RAL 9005*
PANTONE 7548*	PANTONE Black

Color Combinations

*Please note that the RAL and PANTONE colors listed are the closest match to standard A-SAFE colors, but may not be exact matches of the actual product color and should be used for guidance only.



iFlex

Topple Guardrail





Designed to segregate pedestrians and protect them from the danger of toppling bulk goods, the iFlex Topple Guardrail is a robust solution that offers excellent levels of protection in multiple height variations.

This fully modular system can be tailored to suit both high and low-level storage areas, while the proven fork-impact protection of the eFlex ForkGuard is included as standard.

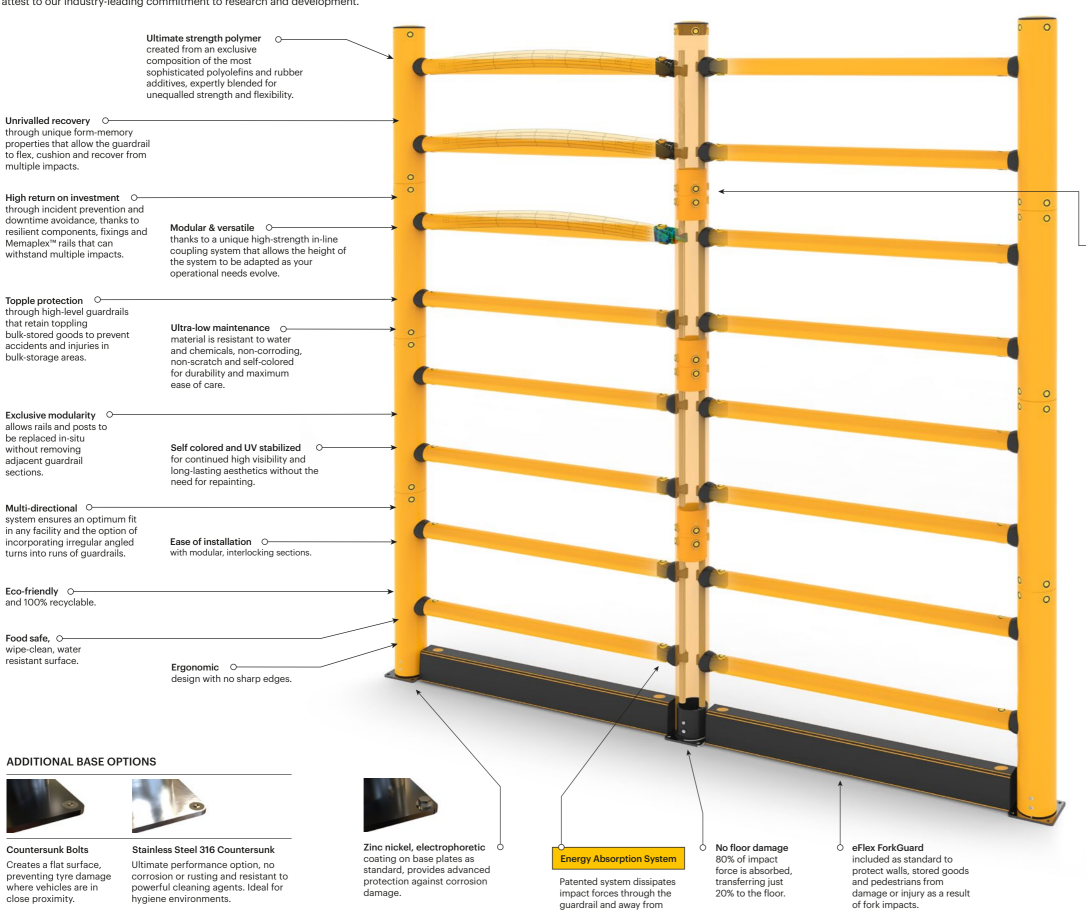






Engineered for performance

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.

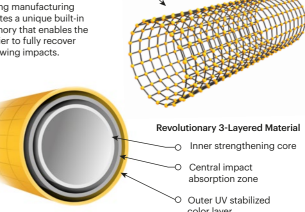


floors and fixings.

preventing costly damage.



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



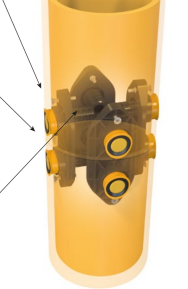
In-line coupling for a complete modular solution

The iFlex in-line coupling introduces a new level of modularity to the A-SAFE range of high-performance guardrail products. Fully PAS 13 compliant, this robust solution makes it possible to construct topple guardrails ranging in height from 2200mm to 5200mm by simply adding the required number of additional rail modules to a universal base unit.

Four pin positioning Oto adjacent sections gives increased rigidity and stability. Seamless join Oon external edges gives a continuous flush finish along the length.

Moulded pins O-

lock securely into the internal layer with a quarter turn



Configurations





Base + 6 Rails Height - 3200mm Height - 4200mm

Base + 8 Rails Height - 5200mm

