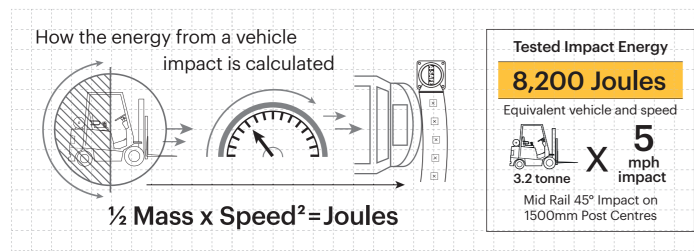
# **Technical Information**

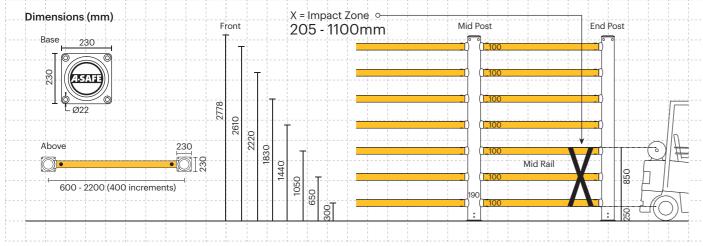


Impact Test	Impact Angle on 1500mm Post Centres					
	90°	45°		22.5°	10°	
Mid Rail Max Energy (Joules)	5,800	8,200		15,150	33,400	
End Post Max Energy (Joules) - 90°			3,700			
Mid Post Max Energy (Joules) - 90°			2,700			
Deflection at Max Energy 320mm			Force to Bolt 9kN			
				Post Ground		

Material Properties	MEMAPLEX		
Temperature Range	-10°C to 50°C		
Ignition Temperature	370°C to 390°C		
Flash Point	350°C to 370°C		
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	Yes		

\* 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** 

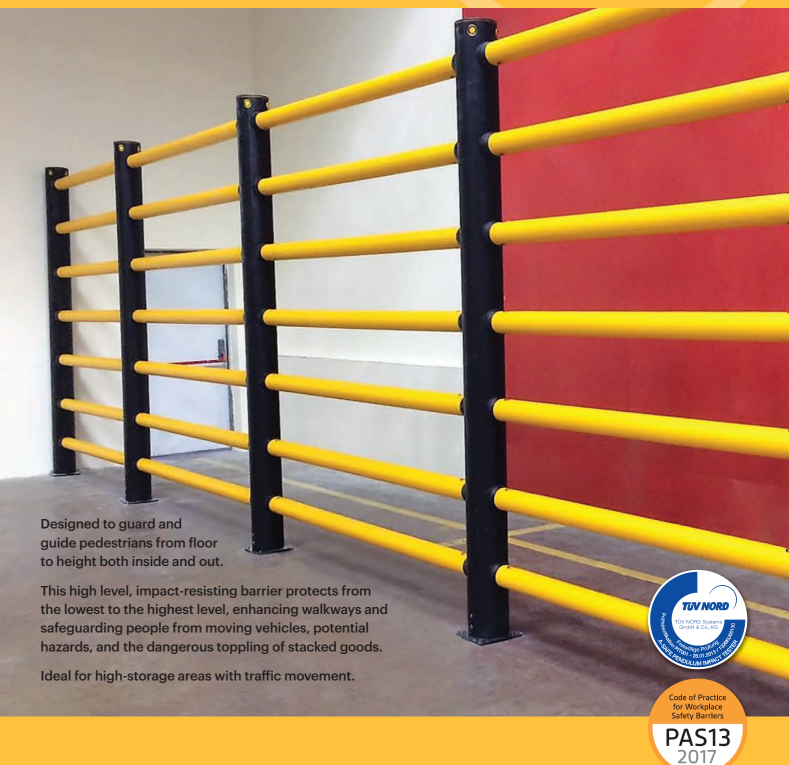
#### Standard Grey RAL 9007\* PANTONE Cool Grey 5\* Standard Yellow RAL 1007\* PANTONE 7548\* Standard Black RAL 9005\* PANTONE Black Standard Black RAL 9005\* Standard Yellow RAL 1007\* PANTONE 7548\* PANTONE Black

## **Colour Combinations**

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



# iFlex **High Level Pedestrian Barrier 7 Rail**



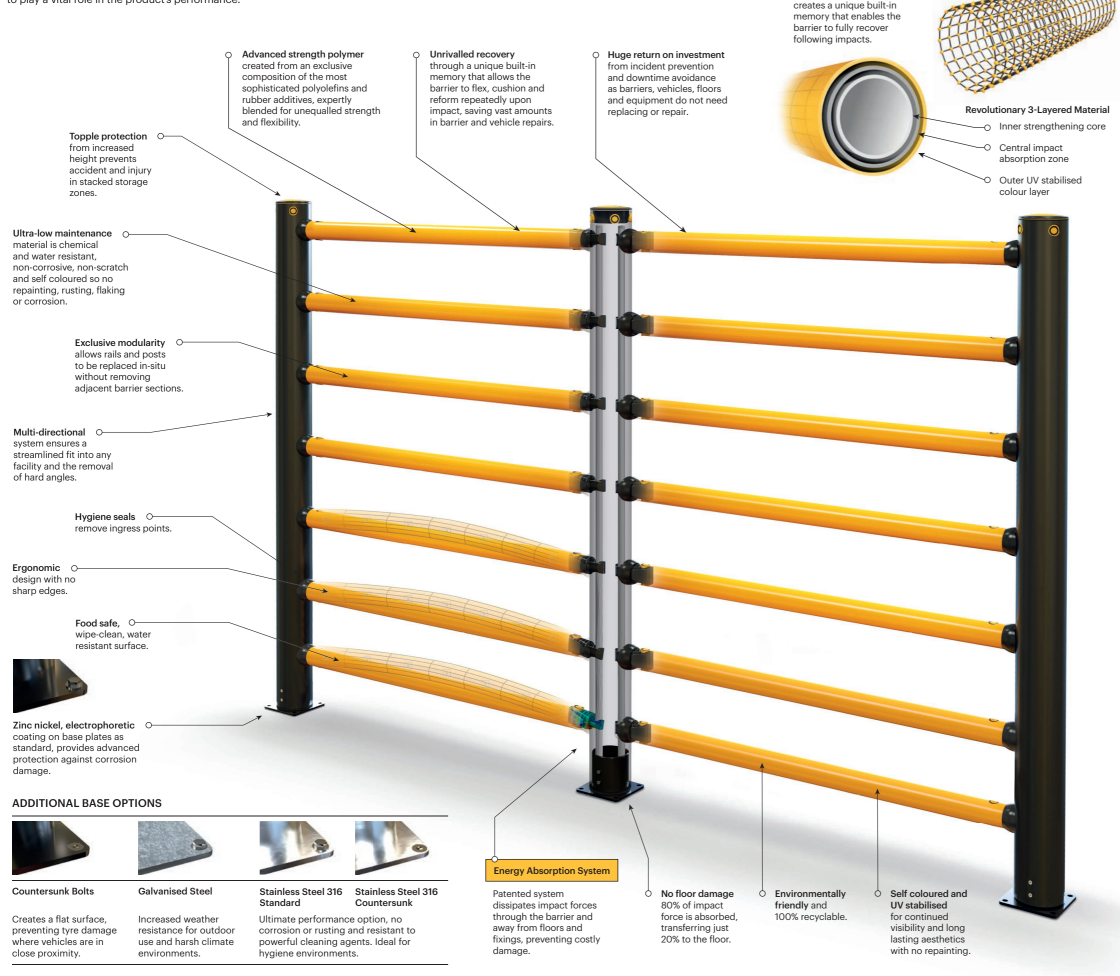
## **A-SAFE Headquarters**

Habergham Works, Ainleys Industrial Estate, Elland, HX5 9JP, West Yorkshire, United Kingdom. www.asafe.com



# **Engineered for performance**

A-SAFE's state of the art products are meticulously engineered to deliver the highest performance. Designed, developed, tested and manufactured in-house at our cutting-edge facility, each unique component is carefully crafted and purpose-built to play a vital role in the product's performance.



MEMAPLEX

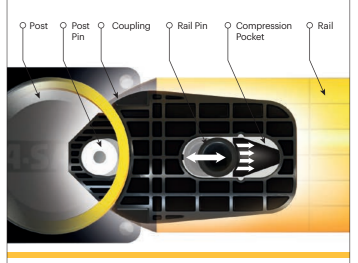
Patented Engineering O

Molecular reorientation

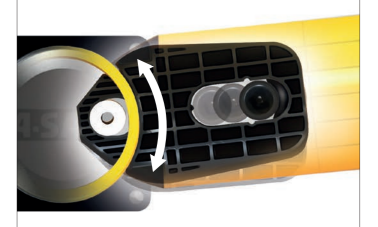
during manufacturing

## **Energy Absorption System**

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



**PHASE 1:** Memaplex<sup>™</sup> 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.