## **Technical Information**



Impact Test	Impact Angle on 78% inch Post Centers				
	90°	67.5°	)	45°	22.5°
Mid Rail Max Energy (Joules)	20,500	24,01	17	41,000	139,983
End Post Max Energy (Joules) - 90°			6,900		
Mid Post Max Energy (Joules) - 90°			6,900		
Deflection at Max Energy 15 inches			Force to Bolt 34kN Post		

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	Yes		

\* Weathering scale 1 is very poor and 5 is excellent \*\* Light stability scale 1 is very poor and 8 is excellent

\*\* Light stability scale 1 is very poor and 8 is excellent





#### **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.



# **Flex:** Double Traffic Guardrail



Designed to defend buildings, machinery and equipment from damage caused by vehicle collisions both inside and out.

The Double Rail provides maximum resistance and protection from straying vehicles in high-impact areas.

This flexible, heavy-duty guardrail system guides drivers and shields vital assets by absorbing and deflecting heavyweight forces, preventing incidents and avoiding downtime.

Ideal for larger mass vehicle movement and high traffic areas.

A-SAFE Inc 400 North Zarfoss Drive York, PA 17404 Tel: (443) 776 3472 Email: sales@asafe.us www.asafe.com



Tested to the global benchmark in guardrail safety





Testing Criteria to determine essential Product Properties of Collision Protection Systems: • PAS 13, Sec. 7.7 (Sled and Ramp Impact test) • PAS 13, Sec. 7.8 (Pass and Fail Criteria)

### **Engineered for performance**

Whether in the resilience, flexibility and in-built memory of our exclusive Memaplex<sup>™</sup> 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



Advanced Engineering O-



### **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.