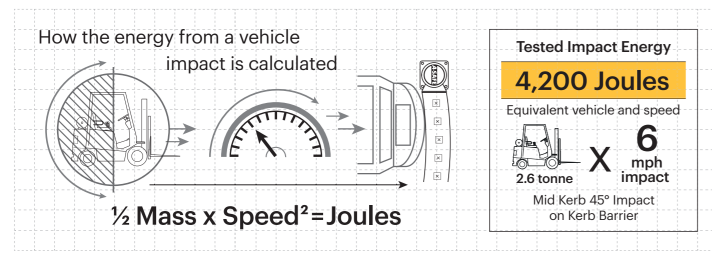
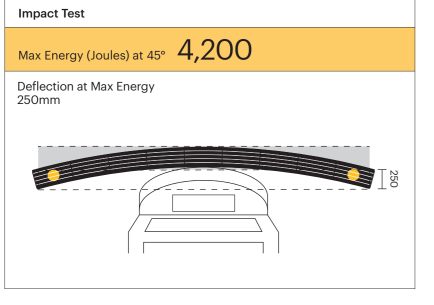
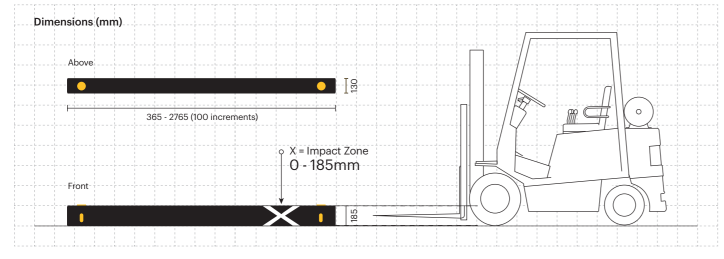
# **Technical Information**





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



### **Colour Combinations**

Standard Black with Yellow Stripes	Standard Black with Grey Stripes
RAL 9005*	RAL 9005*
PANTONE Black	PANTONE Black

\*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.



# Flext ForkGvard **Kerb Barrier**

Purpose engineered to provide extreme strength protection from vehicle forks. iFlex ForkGuards defend against damage and injury at ground level, shielding buildings, equipment, walkways and work areas.

Fortified with an exclusive anti-pierce AERO<sup>™</sup> core to deliver unprecedented levels of penetration resistance. Reinforced ribbing, multiple internal walls and an interlocking design increases the strength under impact, dissipating energy through the entire system for maximum absorption.

A 60° diagonal fixing method enables a seamless retro-fit to existing barrier systems.

#### **A-SAFE Headquarters**

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







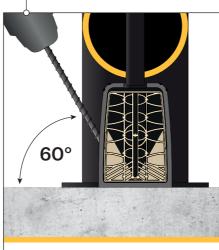
2017

## Precision engineered AERO technology

New and exclusive AERO Technology provides powerful internal reinforcement along the full length of the protective body, delivering unprecedented levels of impact resistance and fork protection.

> Memaplex<sup>™</sup> advanced strength polymer created from an exclusive composition of the most sophisticated polyolefins and rubber additives, expertly blended for unequalled strength and a unique built-in memory. Ultra-low maintenance material is chemical and water resistant, non-corrosive, non-scratch and self coloured so no repainting, rusting, flaking or corrosion. Significant return on investment from incident prevention and downtime avoidance as kerb barrier, vehicles and infrastructure do not need replacing or repair. Engineered design optimises the surface for impact recovery. Tapering at the top provides enhanced deflection to create a spring effect. Rounded corners remove stress, preserving parts that are susceptible to snapping. Reinforced resistance through multiple internal walls increase the amount of material, creating layers of resistance to impact forces and fork penetration. Fortified flexibility created by a meticulously defined inner structure acts as a spring, flexing and absorbing energy, and deflecting vehicle forks. Anti-piercing protection ribbing at the base increases kerb barrier 0 density, providing compressive strength against vehicle forks. Environmentally friendly and 100% recyclable. ForkGuard.





Retro fit installation 60° diagonal fixing method allows a fast and easy retro-fit to any existing barrier system.



**Corner post protection** for increased deflection at areas typically susceptible to collision such as corners and angles, whilst enabling multi-directional kerb configurations.



Integrated strength enhanced by interlocking design increases the strength under impact, allowing energy to dissipate through the entire AERO system instead of localising.

-0-

