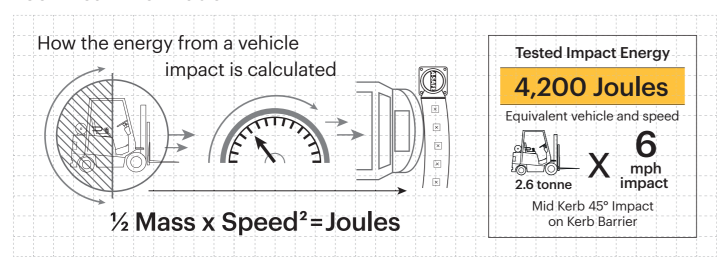
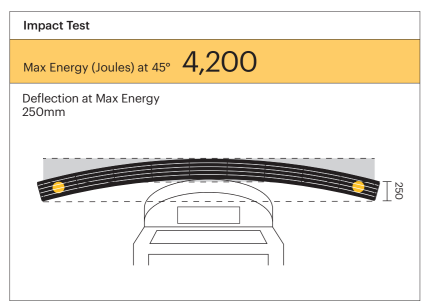
Technical Information

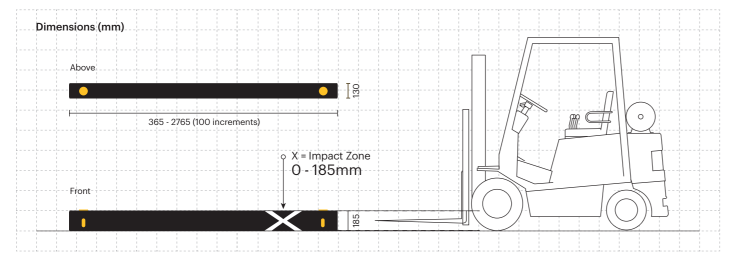




Material Properties	WEWAPLEX.
Temperature Range	-10°C to 50°C
Ignition Temperature	370°C to 390°C
Flash Point	350°C to 370°C
Toxicity	Not Hazardous
Chemical Resistance	Excellent - ISO/TR 10358
Weathering Stability (Grey Scale)	5/5*
Light Stability (Blue Wool Scale)	7/8**
Static Rating (Surface Resistivity)	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.



Flex ForkGvard

Kerb Barrier

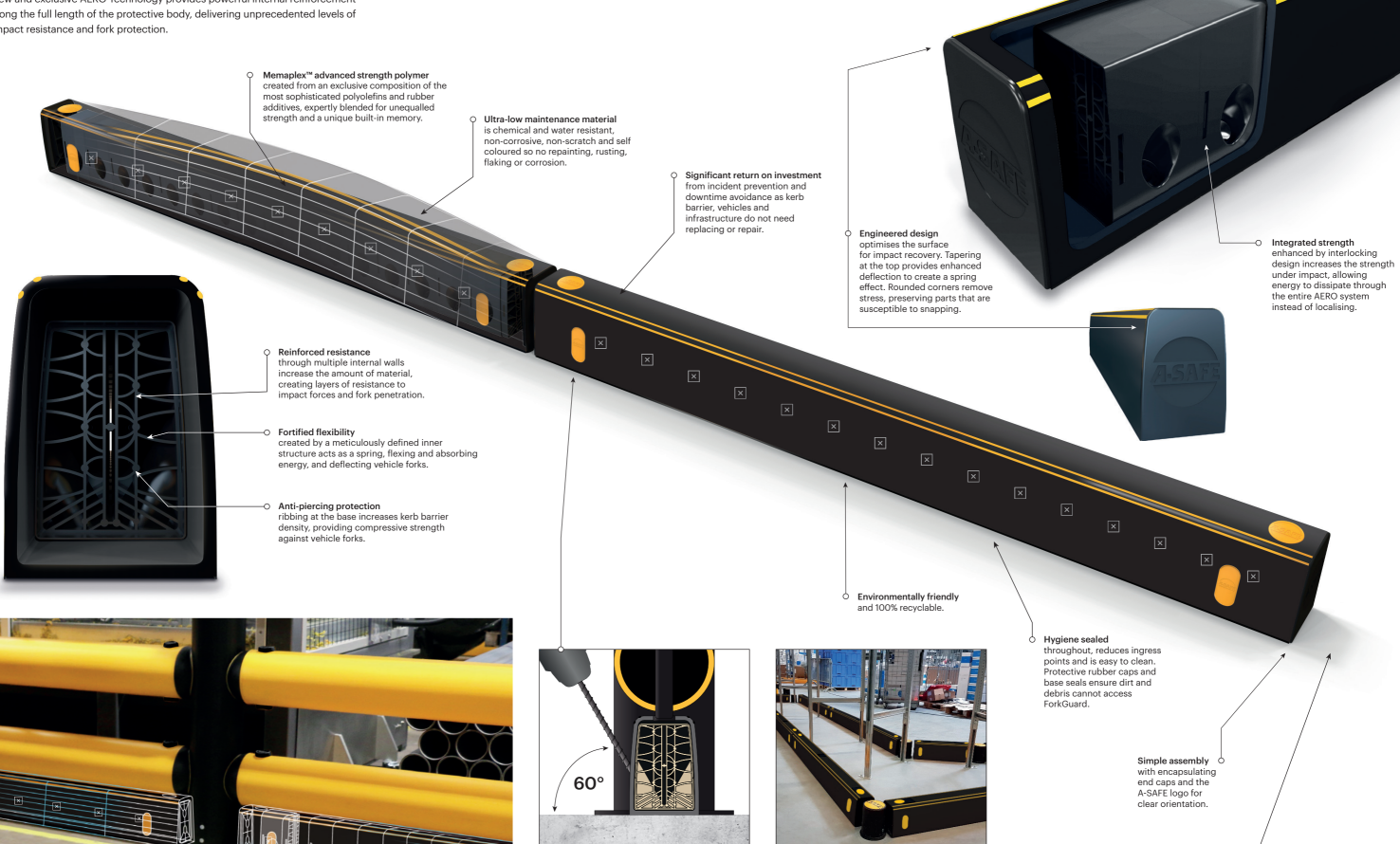


Est. 1984



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.



60° diagonal fixing method allows a fast

and easy retro-fit to any existing barrier

system

for increased deflection at areas typically

configurations.

susceptible to collision such as corners and angles, whilst enabling multi-directional kerb

