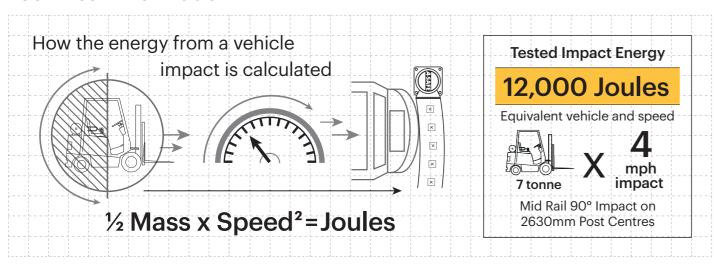
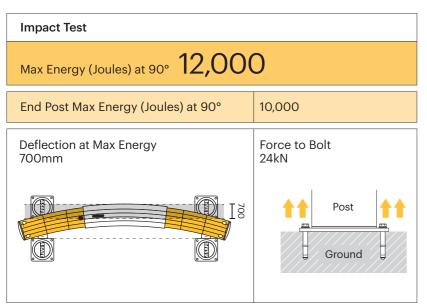
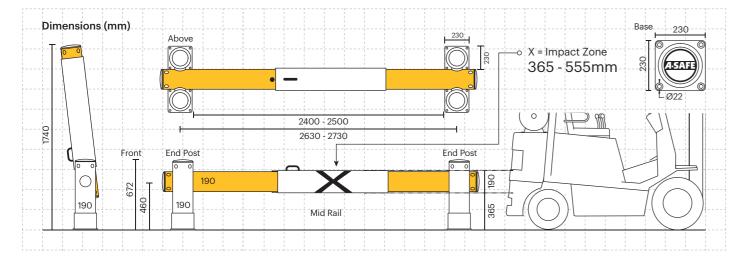
Technical Information





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	No

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



Post





Colour Combination

*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.





A-SAFE

Est. 1984



Designed to defend dock loading bays, containing stray vehicles at dock entrances and protecting door infrastructure from impact damage.

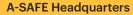
Creates a physical stop with enhanced strength barrier for high impact resistance in heavy vehicle environments.

Double bollard posts offer high levels of collision resistance even when the gate is open, protecting door infrastructure and shutter rails.

Suitable for all docking areas, the simple manual operation, quick-slide collar lock and cantilever design give easy access and ample opening room.







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.



WEWYSTEX.

Patented Engineering O-

Molecular reorientation