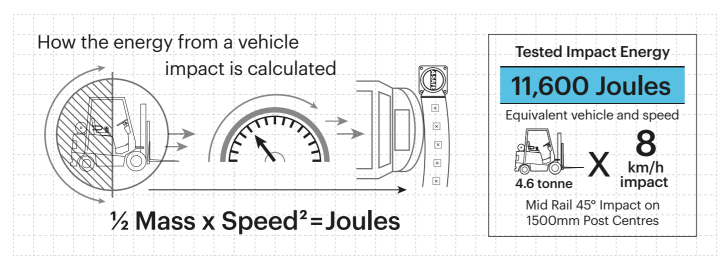
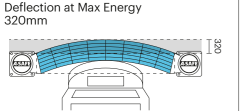
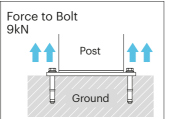
Technical Information



Impact Test	Impact Angle on 1500mm Post Centres			
	90°	67.5°	45°	22.5°
Mid Rail Max Energy (Joules)	5,800	6,795	11,600	39,605

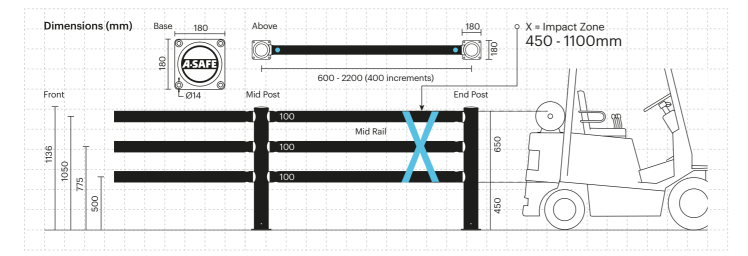
End Post Max Energy (Joules) - 90°	3,700
Mid Post Max Energy (Joules) - 90°	2,700





Material Properties	
Temperature Range	-30°C to 0°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





Colour Combination

*Please note that the RAL and PANTONE colour 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.





iFle≭

Cold Storage Pedestrian Barrier 3 Rail



Manufactured from Memaplex™
Sub-Zero, a unique blend of polymers
designed to withstand multiple impact
without cracking or fragmenting, iFlex
Cold Storage Pedestrian Barrier 3 Rail
Barrier provides visual guidance by
defining walkways, while also
segregating pedestrians from traffic
such as forklift trucks.

Ideal for busy sub-zero environments where vehicles are in operation and there is a risk of collision.







Code of Practice for Workplace Safety Barriers



