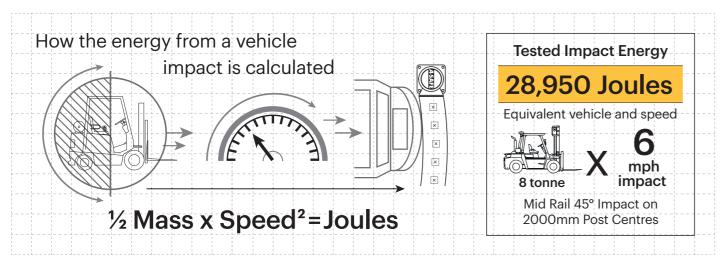
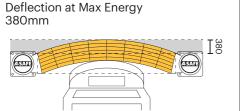
Technical Information

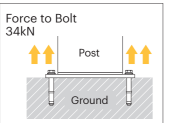


Impact Test	Impact Angle on 2000mm Post Centres			
	90°	45°	22.5°	10°
Mid Rail Max Energy (Joules)	20,500	28,950	53,550	118,000

End Post Max Energy (Joules) - 90° 6,900

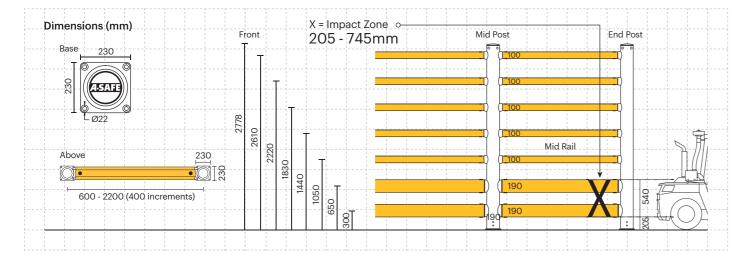
Mid Post Max Energy (Joules) - 90° 6,900





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



Post Options



Rail Options

Standard Yellow RAL 1007* PANTONE 7548*	Standard Black RAL 9005* PANTONE Black	Standard Grey RAL 9007* PANTONE Cool Grey 5*

Colour Combinations

*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

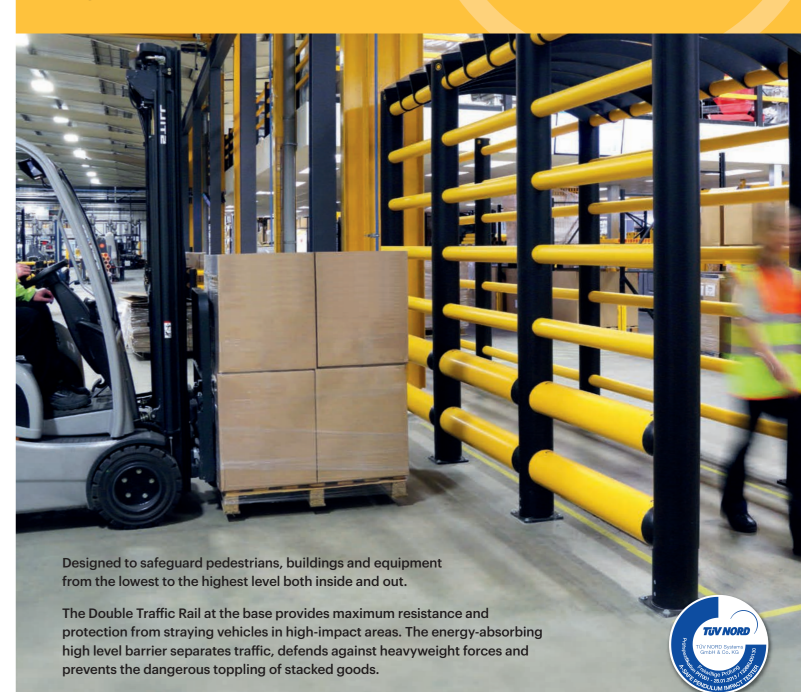


Est. 1984

PAS13

High Level Double Traffic Barrier + 5 Rail

Ideal where larger mass vehicles are in operation.





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. Advanced strength polymer Unrivalled recovery Huge return on investment through a unique built-in created from an exclusive from incident prevention composition of the most memory that allows the and downtime avoidance sophisticated polyolefins and barrier to flex, cushion and as barriers, vehicles, floors rubber additives, expertly reform repeatedly upon and equipment do not need blended for unequalled strength impact, saving vast amounts replacing or repair. and flexibility. in barrier and vehicle repairs. Topple protection Ofrom increased height prevents accident and injury in stacked storage Ultra-low maintenance

Energy Absorption System

dissipates impact forces

through the barrier and

fixings, preventing costly

away from floors and

No floor damage

force is absorbed,

transferring just

20% to the floor.

friendly and

100% recyclable.

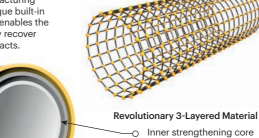
80% of impact

Patented system

damage.

WEWYSTEX.

Patented Engineering O Molecular reorientation during manufacturing creates a unique built-in memory that enables the barrier to fully recover following impacts.



Self coloured and

visibility and long

lasting aesthetics

with no repainting.

UV stabilised

for continued

- - Central impact absorption zone
 - Outer UV stabilised colour laver

PHASE 1: Memaplex™ rail flexes to absorb impact, initiating the rail pin to slide forward and transfer load energy to the compression pocket.

Energy Absorption System

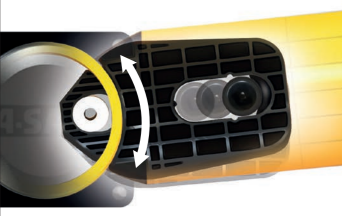
unparalleled energy absorption

A patented 3-phase system that activates sequentially for

Q Rail Pin

○ Compression ○ Rail

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.

○ Post ○ Coupling Q Post Pin





material is chemical and water resistant, non-corrosive, non-scratch and self coloured so no

or corrosion.

Multi-directional system ensures a streamlined fit into any facility and the removal of hard angles.

Ergonomic Odesign with no sharp edges.

coating on base plates as standard, provides advanced protection against corrosion

Countersunk Bolts

Creates a flat surface,

where vehicles are in

close proximity.

preventing tyre damage

ADDITIONAL BASE OPTIONS

Galvanised Steel

Increased weather

environments.

resistance for outdoor

use and harsh climate

Stainless Steel 316

hygiene environments.

Ultimate performance option, no

corrosion or rusting and resistant to

powerful cleaning agents. Ideal for

Standard

Stainless Steel 316

Countersunk

repainting, rusting, flaking

Exclusive modularity allows rails and posts to be replaced in-situ without removing adjacent barrier sections.

Hygiene seals O remove ingress points.

Food safe, ○

wipe-clean, water resistant surface.

www.asafe.com