

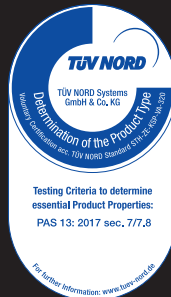


# Traffic Gate

The A-SAFE Traffic Gate offers strong and versatile protection across various applications such as goods in/out access and loading bay protection.

It has been designed with ease of use in mind by utilising a gas assisted mechanism that ensures the weight of the rail is always supported. When in a closed position, the rail is secured by a pin to ensure maximum stability and strength during impacts.

Available in 3 different sizes to suit a range of workplace applications.



# QA-SAFE

PIONEERING WORKPLACE SAFETY



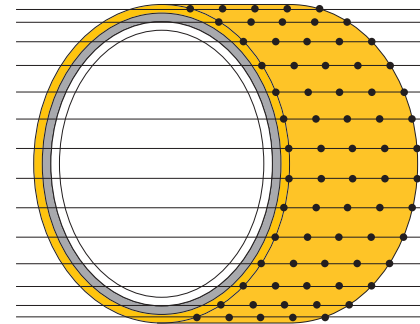
## MEMAPLEX™

### Ultimate Strength Polymer

created from an exclusive composition of the most sophisticated polyolefins and rubber additives, expertly blended for unequalled strength and flexibility.

### Advanced Engineering Molecular

reorientation during manufacturing creates a unique built-in memory that enables the Traffic Gate to fully recover following impacts.

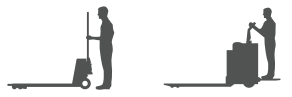


### Revolutionary 3-Layered Material

- Inner strengthening core
- Central impact absorption zone
- Outer UV stabilised colour layer

## Suitability

### Vehicle



Manual pallet truck



Electric pedestrian truck



Electric pedestrian stacker



Electric high reach truck



Horizontal order picker



Lightweight counterbalance FLT



Very narrow aisle FLT



Heavy duty counterbalance FLT



Engine counterbalance heavy duty FLT

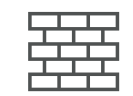


Frame roll container

### Application



Goods In/Out



Suitable for heavier vehicles



Pedestrian Segregation



Traffic Segregation



Traffic and Pedestrian Segregation





The Traffic Gate provides a huge return on investment from incident prevention and downtime avoidance as vehicles and floors do not need replacing or repair.

## Features and benefits



Large operating handles make the gate easy to lift and close.



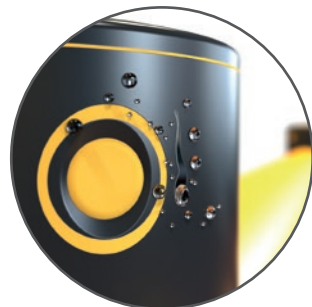
The gas assisted lift is designed to ensure a wide range of employees can lift the rails.



The positive lock feature ensures the gate can be lifted and locked securely into position.



Self coloured and UV stabilised for continued visibility and long lasting aesthetics with no repainting.



Wipe-clean, water resistant surface.



Advanced strength polymer, expertly blended for unequalled strength and flexibility.



Zinc nickel, electrophoretic coating on base plates as standard, provides advanced protection.

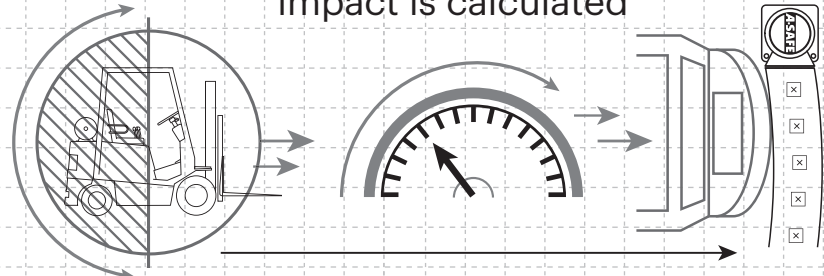


Optional Sign Caps can be applied to the gate posts to provide additional health and safety messages.



# Technical Information

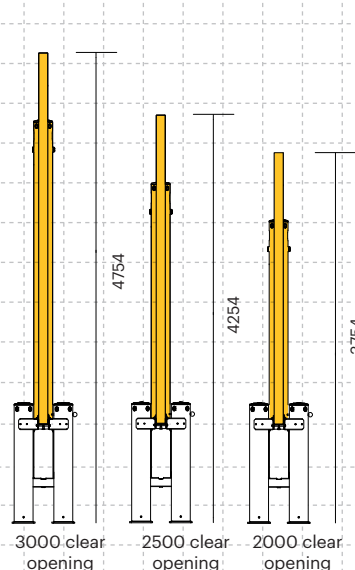
How the energy from a vehicle impact is calculated



$$\frac{1}{2} \text{ Mass} \times \text{Speed}^2 = \text{Joules}$$

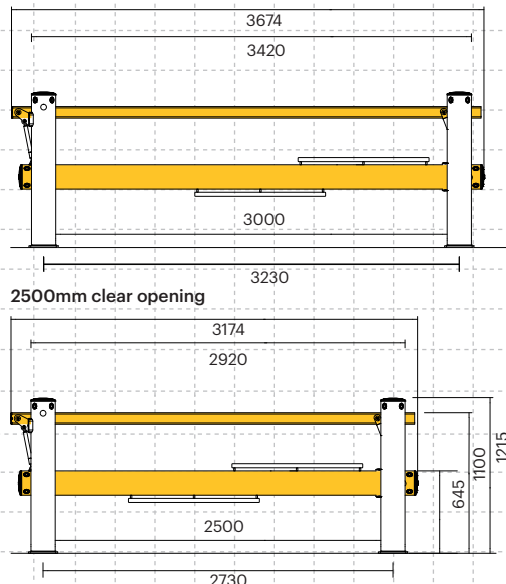
## Dimensions (mm)

### Side (Open)

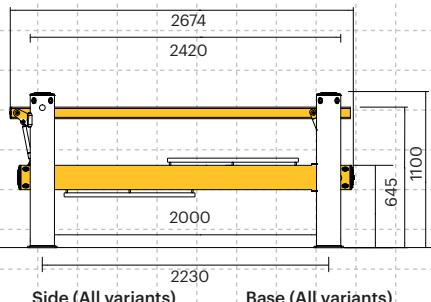


### Front

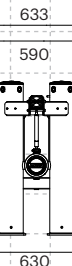
3000mm clear opening



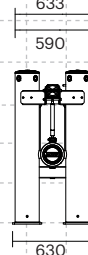
2000mm clear opening



Side (All variants)



Base (All variants)



## A-SAFE UK Ltd

Ainley House, Ainleys Industrial Estate, Elland, Halifax, HX5 9JP, United Kingdom  
[www.asafe.com](http://www.asafe.com)

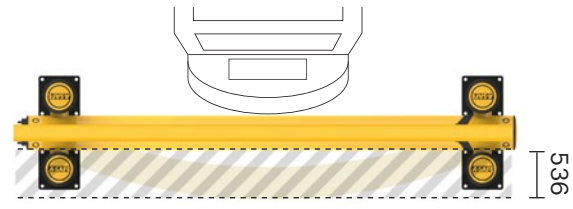
## Tested Impact Energy

**14,000 Joules**



3,230kg vehicle and speed  
**Mid Rail 90° Impact on  
 2000mm Post Centres**

Deflection at Max Energy - 536mm  
 2,000mm opening



## 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)	$10^{15} - 10^{16} \Omega$

\* Weathering scale 1 is very poor and 5 is excellent

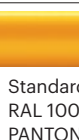
\*\* Light stability scale 1 is very poor and 8 is excellent

## Post Options



Standard Black  
 RAL 9005\*  
 PANTONE Black

## Rail Options



Standard Yellow  
 RAL 1007\*  
 PANTONE 7548\*

## 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.

