

iFlex Heavy Duty Bollard

Designed to protect against damage caused by heavier weight vehicles or in higher speed environments.

The iFlex Heavy Duty Bollard is designed to protect structures and equipment from impact damage. Providing a robust physical presence to prevent access and guide vehicles.

Strong, durable and highly visible, A-SAFE Heavy Duty Bollards permanently reinforce a driver's attention to safe driving and provide enhanced protection against significant damage to property.







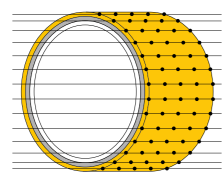
MEMAPLEX

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 bollard to fully recover following impacts.



Revolutionary 3-Layered Material

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



In-line coupling for height flexibility

The iFlex in-line coupling introduces a new level of modularity to the vertical height of a range of A-SAFE products. The coupling enables customers to take the standard 47½ inch bollard up to 78¾ inch.

 Four pin positioning to top and bottom sections gives increased rigidity and stability.

 Seamless join enables easy stacking of top and bottom bollard sections.

 Moulded pins lock securely into the internal layer with a quarter turn.

Suitability

Application



pedestrians



Car Park protection





Column

protection

Building and equipment protection



Airport mast and floodlight column protection



Industrial door protection

Vehicle



Heavy Duty Counterbalance FLT



Engine Counterbalance Heavy Duty Forklift Truck



Electric Reach Truck



High Rack Stacker







Mini Van

Features and benefits

Huge return on investment from incident

bollards, vehicles, floors and equipment do

prevention and downtime avoidance as

not need replacing or repair.



Ideal for use on vehicle routes with sharp angle turns such as car parks.

Higher level bollards give a strong

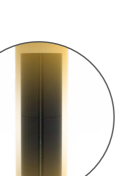
visual alert for reversing HGV

drivers, preventing costly damage

to service yard infrastructure.



where heavy duty vehicles are in operation.



Energy absorbent foam creates permanent contact cushion between the internal and external structures.



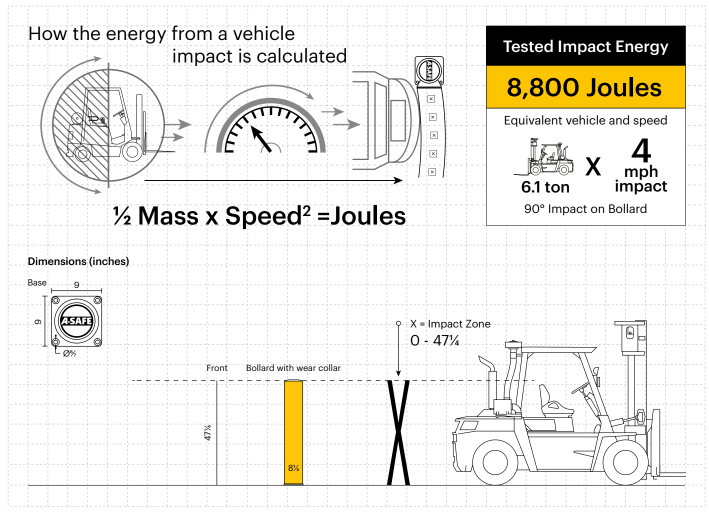
The rotating wear collar adds an extra layer of protection along the full height of the bollard. The rotating action deflects force from repeat glancing blows. Preventing expensive on-going maintenance costs.







Technical Information



Post Options





Color Combinations

*Please note that the RAL and PANTONE colors listed are the closest match to standard A-SAFE colors, but may not be exact matches of the actual product color and should be used for guidance only.

Impact Test Max Energy (Joules) at 90° Deflection at Max Energy 15° Lean Force to Bolt 35kN

Material Properties	MEMAPLEX"
Temperature Range	14°F to 122°F
Ignition Temperature	698°F to 734°F
Flash Point	662°F to 698°F
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

