

Atlas Double Traffic Guardrail

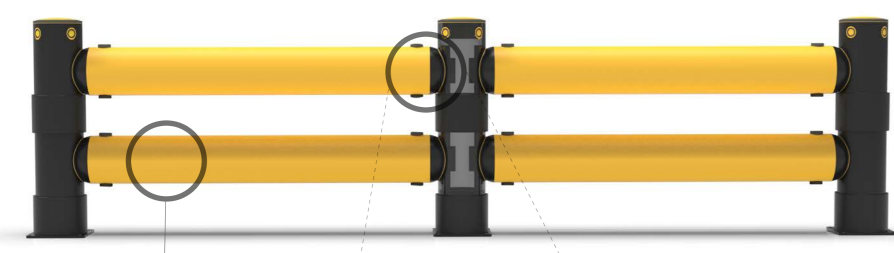
Developed specifically for airports with input from the British Airports Authority, Atlas Guardrails provide the ultimate in safety and protection for demanding conditions and large operations.

Designed to be highly resilient to the toughest of climates and with the strongest tolerance to impact damage, this very heavy-duty solution can withstand repeated impacts from some of the largest and heaviest workplace vehicles.

Typically used to protect baggage conveyors, flood light masts, pier and charging units, Atlas Guardrails are ideal for any heavy-duty environment requiring unrivalled safety.







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 guardrail to fully recover following impacts.

Baggage Truck

Baggage Truck

Tug

Device



structures

heavier vehicles

Tractor

Energy Absorption System

energy to the compression pocket.

for unparalleled energy absorption.

busy areas

machinery

airports

A patented 3-phase system that activates sequentially

1 Memaplex[™] rail flexes to absorb impact, initiating

2 Compression of the pocket continues to disperse

the rail pin to slide forward and transfer load





Unrivalled recovery through a unique built-in memory that allows the guardrail to flex, cushion and reform repeatedly upon impact, saving vast amounts in barrier and vehicle repairs.

Huge return on investment from incident prevention and downtime avoidance as guardrails, vehicles, floors and equipment do not need replacing or repair.

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



Ultra-low maintenance material is chemical and water resistant, non-corrosive, non-scratch and self coloured so no repainting, rusting, flaking or corrosion.



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



Hygiene seals remove ingress points.

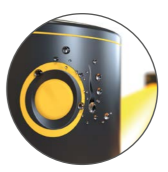


Zinc nickel, electrophoretic coating on base plates as standard, provides advanced protection against corrosion damage.

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



No floor damage 80% of impact force is absorbed, transferring just 20% to the floor.



Food safe, wipe-clean, water resistant surface.

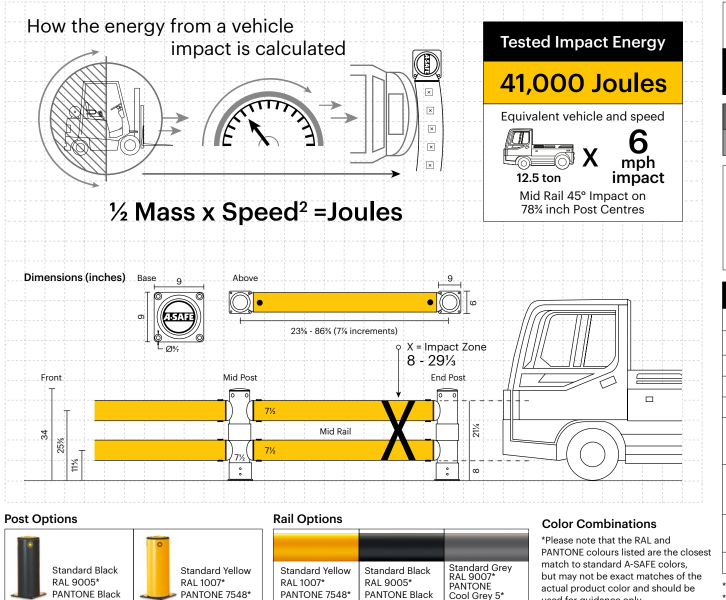


Ergonomic design with no sharp edges.



Environmentally friendly and 100% recyclable.

Technical Information



Impact Test	Impact Angle on 78% Post Centres				
	90°	67	7.5°	45°	22.5°
Mid Rail Max Energy (Joules)	20,500	24,017		41,000	139,983
End Post Max Energy (Joules) - 90			0° 6,900		
Mid Post Max Energy (Joules) - 90)° 6,900		
Deflection at Max Energy 15 inches			Force to Bolt 34kN		
Is			Post Ground		

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	Yes		

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

used for guidance only.

