

A-SAFE

Est. 1984

Product Guide



Scientifically Engineered Safety



Unrivalled Performance







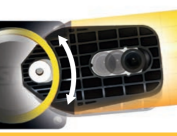
Absorb

Recover

- Exclusive shock absorbing Memaplex™ polymer
- Purpose-engineered built-in memory for full recovery and repeat use
- Patented Coupling Technology reduces and dissipates dynamic load energy for unequalled energy absorption
- 80% of impact force is absorbed
- No floor damage, preserved fixings
- Reduced maintenance, repair and replacement
- No repainting as system is self-coloured
- UV protected and tested to ISO 4892-3
- Colour fast to 7/8 on the Blue Wool Scale
- No corrosion and chemically inert to ISO/TR 10358
- Abrasion resistant with a hardness of 66 to ISO 868
- Material is compliant to food contact regulations
- Hygiene seals eliminate ingress points
- Electrophoretic coated bases tested to withstand 2000 hours exposure to accelerated salt spray with no rust
- Modularity allows rails and posts to be replaced independently without removing adjacent barriers
- Performance rated and compliant to PAS 13:2017
- TUV certified







PHASE 2





2 (357.33)

PHASE 1

Single Traffic Barriers



- Segregate heavy duty vehicles
- Protect buildings, machinery and equipment
- Define and defend vehicle routes
- · Control the movement of traffic



eflex Single Traffic Barrier

14,400 Joules*





Pedestrian Barriers



- Segregate pedestrians
- Guide personnel and visitors
- Clearly mark crossing places
- Designate safe access and exit points



eflex Pedestrian Barrier 3 Rail

2kN** Weight of 2 adults leaning (200kg)



Flex Slide Gate



Pedestrian Barrier 3 Rail

8,200 Joules**
3.2 Tonne vehicle at 5mph



iFlex Swing Gate - Short & Long

Double Traffic Barriers



- Segregate larger-mass heavy duty vehicles
- Protect buildings, machinery and equipment
- Manage high traffic environments
- Define and defend heavy vehicle routes



eflex Double Traffic Barrier

Atias Double Traffic Barrier

28,950 Joules*

21,350 Joules*

19,000 Joules*







Traffic Barriers+



- Segregate pedestrians and vehicles
- Protect pedestrian and vehicle routes
- Create pedestrian safe zones
- Control the movement of traffic



eflex Single Traffic Barrier+

14,400 Joules*





iflex Single Traffic Barrier+

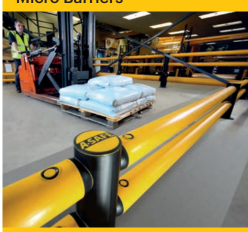


Atlas Double Traffic Barrier+

28,950 Joules*



Micro Barriers



- Segregate light duty vehicles
- · Protect walls and machinery at low level
- · Shield from wear and tear
- Delineate storage zones



mFlex Single Traffic Barrier Ground Level

3,850 Joules*

mFlex Double Traffic Barrier





mFlex Single Traffic Barrier



High Level Barriers



- · Protect people and assets from floor to height
- Define and defend traffic routes
- Secure high-storage zones
- Prevent dangerous toppling of stacked goods



Double Traffic Barrier+

28,950 Joules*

Fedestrian Barrier 7 Rail

8,200 Joules*





Flex Single Traffic Barrier+ 6 Rail





8 Tonne vehicle at 6mph



6,500 Joules**

2.6 Tonne vehicle at 5mph

ForkGuard



- · Shield from vehicle forks
- Prevent items protruding under barriers
- Create pallet stops for stored goods
- Integrate with barrier systems



eFlex:ForkG@ard

3,000 Joules*

eFlex RackEnd Posts with iFlex ForkG⊕ard

4,200 Joules*



Barrie











RackEnd Barriers

- Protect vulnerable racking
- Absorb and deflect repeat glancing blows
- Defend against vehicle fork impacts



effex Single RackEnd Barrier

5,600 Joules*





effex Double RackEnd Barrier

8,400 Joules*





iFlex Single RackEnd Barrier

21,350 Joules*





Rack@vard

1,000 Joules***



Column Guard



- · Protect columns from impact damage
- · Provide strong visual guidance to drivers
- Shield infrastructure from collisions
- Modular and adaptable for any height and size



FlexiShield" Column Guard

1,600 Joules*** 1.8 Tonne vehicle at 3mph



iFle::Rail Column Guard

8,200 Joules**





Service Yard Protection



- Protect loading bays
- Preserve service yard infrastructure
- Provide visual alerts and vehicle guidance
- Defend against wear and tear



Flex Dock Gate

12,000 Joules***



Dock Roller



Trailer Plate



Truck Stop

Bollards & Height Restrictor



- Protect edges of doorways
- · Prevent impact with overhead equipment
- Provide visual alerts
- Defend machinery whilst allowing access



iFle::Rail Column Guard+

19,450 Joules*

5,400 Joules***





Height Restrictor





Tailored Solutions



- Unique barrier configurations
- Custom width and impact zone height
- Slider plates to allow for easy access
- · High-strength cleaning and maintenance









Alarm Bar

Who are A-SAFE

Inventors of the first industrial strength polymer safety barrier

Established 1984, our 30 years of experience in polymer science is unmatched. Research, development, design, testing and manufacture; the entire process is owned and controlled at our Innovation Centre HQ, before being exported to the world. With a cycle of innovation striving for continuous improvement, we're a local company driving the global standard.



- Meticulous development by in-house mechanical engineers and polymer physicists
- Custom-built manufacturing equipment
- · Full process from polymer grain to end product



- World-class testing facilities
- · Tested above and beyond industry standards
- Real-life dynamic impact simulation tests
- TUV certified and PAS 13 compliant

A-SAFE has proven time and again that their polymer barriers are superior...Their solution gives us peace of mind that the installation is protecting workforce and machinery, but is also cost-effective in terms of repairs, maintenance and damage to the barriers, vehicles and equipment.

Site Safety Advisor, Kimberly-Clark

Global and Local

In every ASAFE office worldwide local experts respond to your needs.







