



A-SAFE

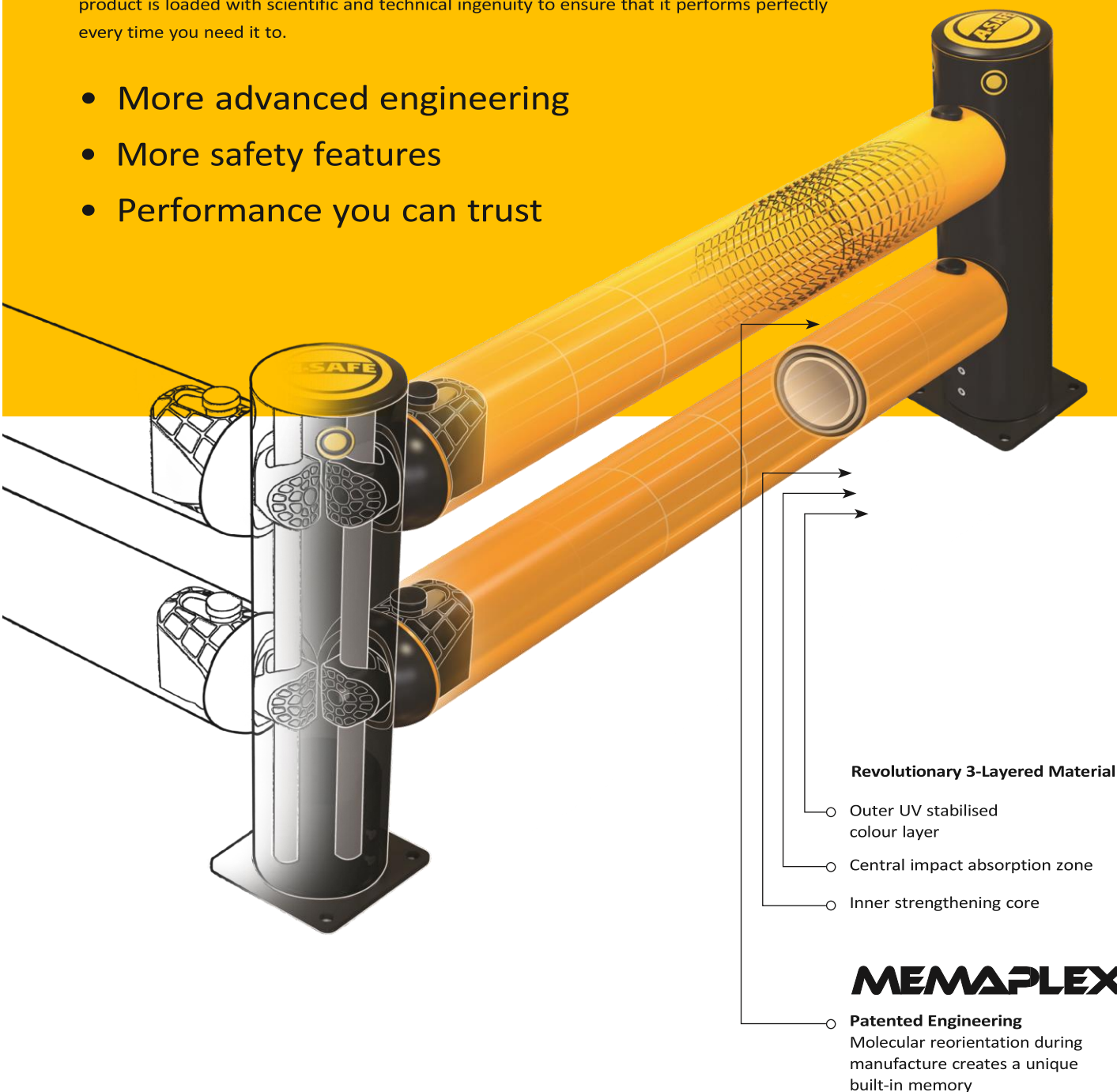
Company Profile



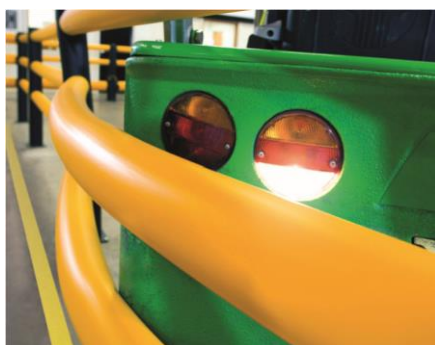
Scientifically Engineered Safety

Whether in the resilience, flexibility and in-built memory of our exclusive Memaplex™ material or the unrivalled energy absorption of our patented 3-phase coupling system, every A-SAFE product is loaded with scientific and technical ingenuity to ensure that it performs perfectly every time you need it to.

- More advanced engineering
- More safety features
- Performance you can trust



FLEX



ABSORB



RECOVER

Capability Statement

A-SAFE are the inventors and manufacturers of advanced industrial polymer safety barriers, bollards, and facility protection, reducing risk, minimising costs, and safeguarding operations worldwide.

- A-SAFE provides a long-term solution providing end to end asset protection.
- We minimize company downtime for repairs with proven ROI.
- Service the automotive, chemical & nuclear, food & drink, health & hygiene, packaging, retail, construction, airport, and government sectors.



How we are different

- Comply with PAS 13- A Code of Practice for safety barriers used in traffic management. We are Compliant & Rated for impact.
- Reduces maintenance, does not require re-painting, welding, or grinding.
- No damage to the concrete floor when impacted.
- Made from a patented polymer product, with an IN-BUILT memory.
- Less Co2 Emissions in manufacturing than steel.

Certifications



TUV Nord Certified



ISO 45001 Certified



NBS National BIM Library Certified



AutoCAD®



AutoCAD & REVIT capabilities



PAS 13 Compliant PAS Code of practice for workplace safety

Company Profile



Inventor of the world's first advanced polymer safety barrier

A-SAFE has been setting the global standard in workplace safety for almost two decades. From warehouses, cold storage and manufacturing facilities to car parks and airports; A-SAFE provides rigorously tested and certified industrial impact protection for a range of specialist applications.

A-SAFE customers benefit from improved workplace safety, increased operational efficiency, as well as reductions in facility maintenance and repair costs. With over 35 years of industry experience and offices in 15 countries across five continents, A-SAFE is trusted by some of the world's best-known brands, including BMW and Amazon.

- Founded in 1984
- 16 Subsidiaries.
- 650+ Employees Worldwide.
- Championed the development of British Standards Institute (BSI) PAS13 Code of Practice to providing a standard for safety barriers used in traffic management. Traffic Management Procedures – Reducing the Risk of Accidents. Safety Barrier Testing – Standardising Impact Ratings
- A-SAFE Australasia – Servicing Australia and New Zealand nationally.

A-SAFE has successfully delivered industry solutions in the following industries & sectors.



Manufacturing



Warehousing & Distribution



Airport



Car Park



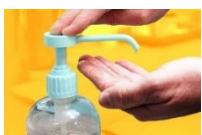
Architecture & Specification



Packaging



Automotive



Health & Hygiene



Chemical & Nuclear



Construction



Retail

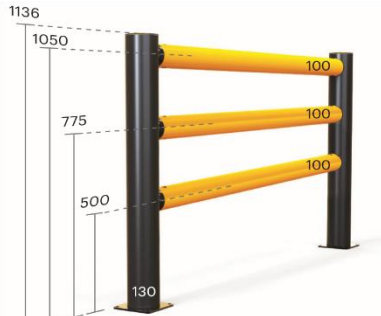


Food and Drink



Cold Storage

Product Range



iFlex™

Pedestrian Barrier 3 Rail

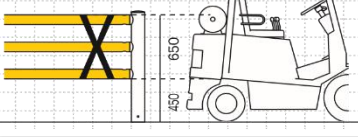
8,200 Joules*

3.2 Tonne vehicle at 5mph



- ✓ Patented Coupling Technology
- ✓ Electrophoretic Coated Base
- ✓ Additional Base Options
- ✓ Hygiene Sealed

Impact Zone 450-1100mm



iFlex™

Single Traffic Barrier+

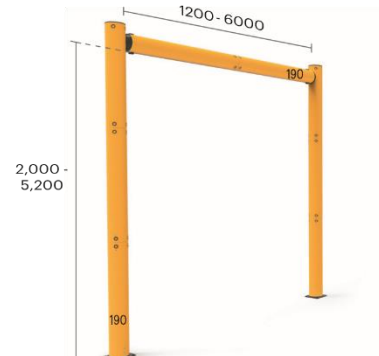
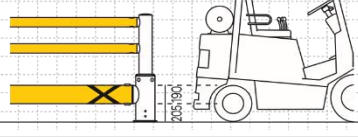
21,350 Joules**

5.9 Tonne vehicle at 6mph



- ✓ Patented Coupling Technology
- ✓ Electrophoretic Coated Base
- ✓ Additional Base Options
- ✓ Hygiene Sealed

Impact Zone 205-395mm



iFlex™

Height Restrictor

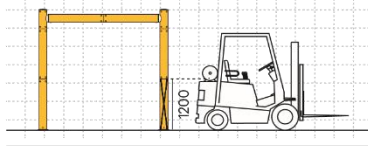
5,400 Joules***

6 Tonne vehicle at 3mph



- ✓ Energy Absorbing Core
- ✓ Electrophoretic Coated Base
- ✓ Additional Base Options

Impact Zone 0-1200mm



iFlex™

Heavy Duty Bollard

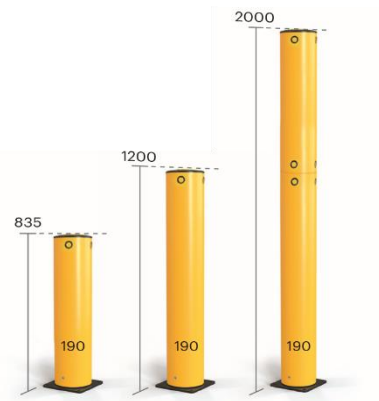
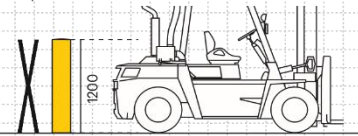
8,800 Joules***

10 Tonne vehicle at 3mph



- ✓ High Impact Reinforced Core
- ✓ Wear Collar for Added Protection
- ✓ Heavy Duty Galvanized Base

Impact Zone 0-1200mm



iFlex™

Bollard

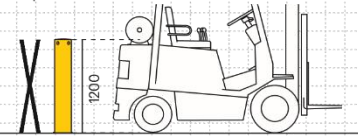
6,900 Joules***

4.3 Tonne vehicle at 4mph



- ✓ Energy Absorbing Core
- ✓ Electrophoretic Coated Base
- ✓ Additional Base Options

Impact Zone 0-1200mm



eFlex ForkGuard

Barrier

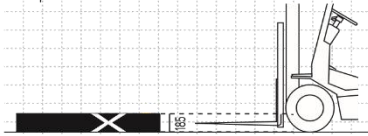
3,000 Joules****

1.9 Tonne vehicle at 4mph



- ✓ Simple Install From Above
- ✓ Fork Deflection

Impact Zone 0-185mm



*Ultimate energy load at 45° on a 1.5m rail. **Ultimate energy load at 45° on a 2m rail. ***Ultimate energy load at 90°. ****Ultimate energy load at 90° above a 1m length. All measurements in mm. Impact resistance is subject to environmental factors. See individual data sheets for more information. Data is accurate at time of writing.



FlexiShield™

Column Guard

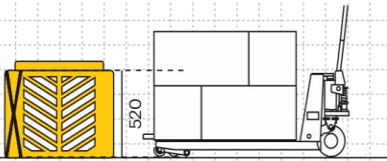
1,600 Joules*

1.3 Tonne vehicle at 3mph



- ✓ Interlocking Stackability
- ✓ Universal Square & Rectangle Columns
- ✓ Wrap Around Solution
- ✓ Encased Fixings
- ✓ Fork Deflection
- ✓ Simple Installation

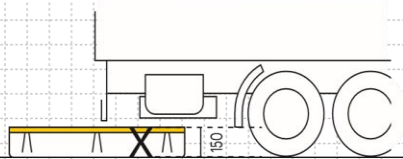
Impact Zone 0-520mm



Truck Stop

Manufactured from high performance recycled rubber, Truck Stops are weather and crack resistant, maintaining their form under pressure. High visibility markings mean the Truck Stop can be seen by both drivers and pedestrians. Five fixings per unit ensure a secure fastening on both concrete and tarmac.

Impact Zone 0-150mm



1000



FlexiShield™

Corner Guard

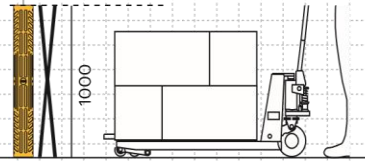
200 Joules*

1.5 Tonne vehicle at 1mph



- ✓ Stackability Increases Impact Zone to any Height
- ✓ Simple Installation
- ✓ Space Optimised

Impact Zone 0-1000mm

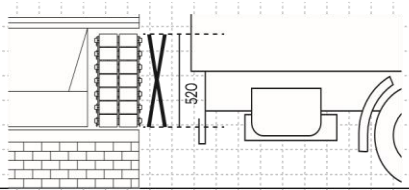


520



Dock Roller

Unlike standard dock buffers our innovative roller system works differently to avoid wear and tear and ensure docking bays stay protected. The unique roller system has a high impact polymer outer and a shock absorbing inner layer.



***Ultimate energy load at 90°. All measurements in mm.

Joules ratings are provided for your reference only. Our expert technical teams will always recommend the correct specification for your needs. Impact resistance is subject to environmental factors. See individual data sheets for more information. Data is accurate at time of writing.

Services

Comprehensive and rigorous, our in-depth site survey enables us to recommend the best solution for every part of your facility.



Our comprehensive installation service is conducted by A-SAFE's fully certified workforce who are highly trained and skilled in all aspects of our product range.



Sophia Forrester at DHL said: "A-SAFE has played a key role in the development and improvement of health and safety systems across our sites. Trial after trial at various locations has proven

A-SAFE's worth, and it was a natural choice to place them as a preferred supplier. We cannot underestimate the importance of having the right systems in place that not only do their job efficiently and effectively, but also provide cost savings for the company."

Preferred Supplier To



A local company, globally.

We work hard to maintain the spirit of a local business while achieving the far-reaching impact of a global enterprise.

Our policy of being "Global and Local" enables us to respond to your needs wherever you are in the world. In every office worldwide, we employ local experts throughout the business. Specialists in their field, equipped with an in-depth knowledge of domestic markets, legislation, safety practices and social customs.

We strive to give all workplaces access to world-class products, through local offices and consultants.

Global Offices

A-SAFE HQ Ltd	UK	A-SAFE B.V.	Netherlands
A-SAFE bvba	Belgium & Luxembourg	A-SAFE LLC	Russia
A-SAFE Scandinavia ApS	Denmark	A-SAFE Soluciones S.L.	Spain
A-SAFE SAS	France	A-SAFE AB	Sweden
A-SAFE GmbH	Germany & Austria	A-SAFE DWC-LLC	UAE
A-SAFE Italia s.r.l.	Italy	A-SAFE UK Ltd	UK
A-SAFE K.K.	Japan	A-SAFE Inc	USA
A-SAFE S.A. de C.V.	Mexico	A-SAFE International Ltd	Rest of the World

For contact information for your specific region, please visit www.asafe.com



INGENUITY BUILT™

A-SAFE Australasia PTY Ltd
2/177 Power Street, Glendenning, New South Wales 2761, Australia
www.asafe.com

