

A-SAFE

Product Brochure



YOUR PROBLEM, OUR INSPIRATION

Where others see problems, we see only potential: the potential to find the solution. In every customer challenge are the seeds of a great idea and a solution nobody has thought of.

Problem solving is why we exist; it is in our DNA and it continues to inspire every product we create.

WHAT MAKES US WHO WE ARE

At A-SAFE we are defined by who we are as much as by what we do. Our values are the foundation for our passion, our products and the strong relationships we forge with our customers.



Contents



Pedestrian Guardrails



10 Micro Guardrails



12 Single Traffic Guardrails



 $14^{\,\text{Double Traffic}}_{\,\text{Guardrails}}$



16 Traffic Guardrails+



18 Topple Guardrails



20 ForkGuard



 $22^{\,\mathrm{Column}}_{\,\mathrm{Guard}}$



24 Bollards



 $26_{\,\text{and Alarm Bar}}^{\,\text{Height Restrictor}}$



28 RackEnd Guardrails



 $30^{\,\text{Service Yard}}_{\,\text{Protection}}$



32 Cold Storage



34 Cleaning Products



36 Tailored Solutions and Accessories

We are pioneers

Forge not follow

From our very first invention to every process and customer interaction, we are encouraged to be brave, be dynamic and explore the possible and seemingly impossible. Big or small, it all makes a difference. The key is to always try new things, to learn, adapt and move forward. With a shared sense of enterprise and adventure, we never, ever give up and ask ourselves every day, what if?

1984
A-FAX Films is established, specializing in polythene extrusion.



2017

A-SAFE continues to revolutionize

than any other safety guardrail.

workplace safety, saving more lives

2001
Flexi Guardrail invented.

2009
Major installation at Gatwick Airport with \$130,000+ saving per year in maintenance

100m Steel Guardrail - Total Cover 5 Years



100m Steel 100m A-SAFE
Guardrail - Total Cost Guardrail - Total Cost
over 5 Years over 5 Years
\$60,000 \$9,500

2015
The drive for continuous improvement leads to the launch of our 3rd-generation guardrail range.



2019

Customer problems increasingly require digital solutions, prompting us to launch our technology division.





2

We are in it together

Shoulder to shoulder

More than a collection of employees and customers, we are a collective who act and behave like a family. With mutual commitment, we build powerful, trusted relationships, both with each other and with customers all over the world. While our brand is global, our relationships are local. We get huge satisfaction from building direct relationships with customers - drawing inspiration from their problems to help us forge new ideas.



We do the right thing

From start to finish

There's a right way and wrong way to do things - it's in our DNA to do the right thing, without compromise. Whether we're creating, thinking, making or building - solutions, things or relationships - we take personal ownership of the whole process, finding better ways to do things than any third party could. From safety to risk reduction, protection to cost savings, whatever the problem, we never sit back while someone else does the work, we find the very best way of solving it.

Tested to a global benchmark in guardrail safety

Independently verified by world-class test experts







We stand shoulder to shoulder with partners all over the world, including: 3M I Amazon I Jaquar Land Rover I Heineken I DHL I Coca Cola I Heathrow Airport IKEA I Mars I Kimberley Clark I McCain I Nestlé I P&G I BMW I Volvo Cars





We perform an average of impact tests a day and over 1,000 tests annually That equates to more than 0,000 tests since creating our in-house test facility.









Scientifically Engineered Safety





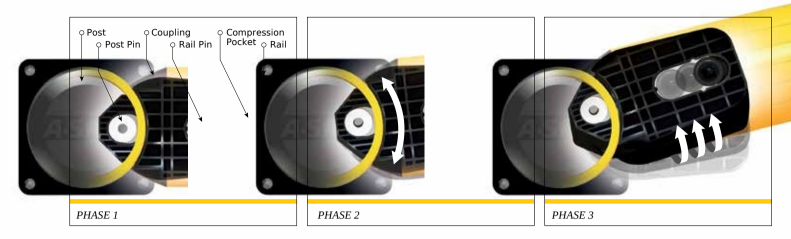




RECOVER

Patented Energy Absorption System

3-phase system that activates sequentially for unparalleled energy absorption



Unrivalled Performance



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-colored



UV protected and tested to ISO 4892-3



Color fast to 7/8 on the Blue Wool Scale



Abrasion resistant with a hardness of 66 to ISO 868



No corrosion and chemically inert to ISO/TR 10358



Material complies with EU & FDA 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 guardrails



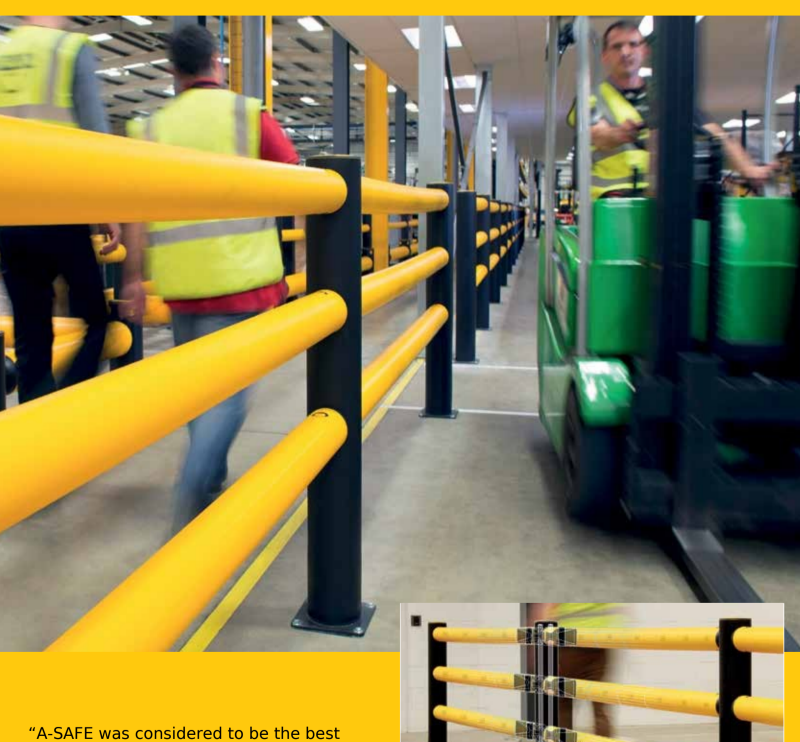
Performance rated and compliant to PAS 13:2017



TUV certified

6

Pedestrian Guardrails



option. It is the most cost-effective, especially in the long-term... A-SAFE offer an entirely flexible solution."

Senior Health and Safety Specialist TOYOTA MANUFACTURING



461/2 411/3 253/5

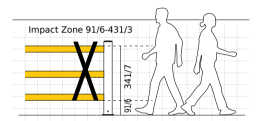
eFlex*

Pedestrian Guardrail 3 Rail

2kN*

Weight of 2 adults leaning (441 lbs)

✓ Electrophoretic Coated Base



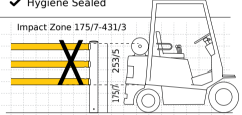
411/3 301/2 192/3

iFlex[™]

Pedestrian Guardrail 3 Rail

8,200 Joules* 3.5 Ton vehicle at 5mph

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



Gates



iFlex[₹]

Swing Gate Short - Suitable for widths - 311/2-471/4 Long - Suitable for widths - 511/6-783/4

- ✓ Short Gate Hydraulic Self-Close
- ✓ Long Gate Stay-Open
- ✓ Double Swing Action
- ✓ Gate Stops Included as Standard



iFlex*

Slide Gate

Available in 393/8, 59 and 783/4 widths

- ✓ Stay-Open
- ✓ Telescopic Sliding Motion
- ✓ Space Optimized

 Separate pedestrians Guide personnel and visitors Define walkways and safe areas

Restrict people to defined routes

• Designate safe access and exit points

iFlex Pedestrian Guardrail separating traffic and protecting pedestrians within a factory.

Clearly mark crossing places

eFlex Pedestrian Guardrail guiding pedestrians along a designated route in a warehouse.



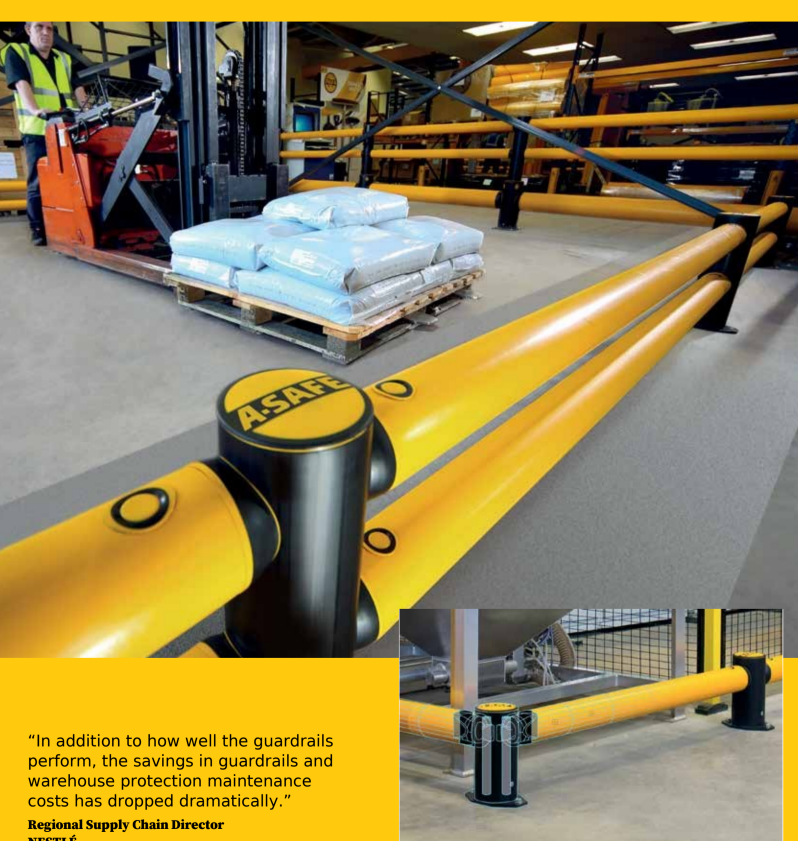
iFlex Swing Gate providing safe access to the



iFlex Slide Gate creating a non-intrusive opening into a pedestrian-vehicle crossing point.

*Ultimate energy load at 45° on a 59 inch rail. All measurements in inches.

Micro Guardrails



NESTLÉ

mFlex Single Traffic Guardrail







mFlex:

3,850 Joules*

✓ Patented Coupling Technology✓ Electrophoretic Coated Base

✓ Additional Base Options ✓ Hygiene Sealed

1.6 Ton vehicle at 5mph

Impact Zone 2-6

Single Traffic Guardrail Ground Level Single Traffic Guardrail

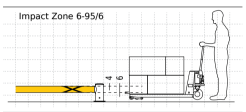
mFlex*

3,850 Joules*

1.6 Ton vehicle at 5mph

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

✓ Hygiene Sealed



6,500 Joules*

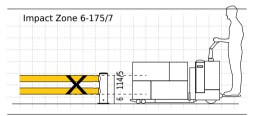
2.8 Ton vehicle at 5mph

mFlex*

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

Double Traffic Guardrail

- ✓ Hygiene Sealed



- Separate light duty vehicles
- •Safeguard walls, structures, goods and machinery
- Protect against low level impacts
- •Shield surfaces from the wear and tear of frequent glancing blows
- Restrict vehicles and their loads to a defined route
- Prevent items encroaching into protected areas
- Delineate storage zones



from pallet trucks at low level.



mFlex Single Traffic protecting metal fencing mFlex Double Traffic creating a perimeter for storage areas.



mFlex Single Traffic Ground Level creating demarcation of pallet loading zone.



mFlex Single Traffic guiding vehicles and restricting access to a production line.



mFlex Double Traffic shielding equipment along a vehicle route.

*Ultimate energy load at 45° on a 59 inch rail. All measurements in inches.

Single Traffic Guardrails



iFlex Single Traffic Guardrail



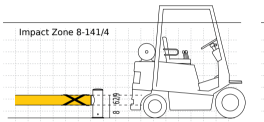
eFlex*

Single Traffic Guardrail

14,400 oules* 4.4 Ton vehicle at 6mph



✓ Patented Coupling Technology ✓ Electrophoretic Coated Base





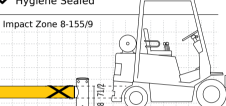
iFlex[™]

Single Traffic Guardrail

21,35**9**oules* 6.5 Ton vehicle at 6mph



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





iFlex[™]

Single Traffic Guardrail High Level

21,350 oules*

2.2 Ton vehicle at 12.4mph

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

Impact Zone 143/8-216/7

- Separate workplace vehicles
- Protect buildings, machinery and equipment from impact damage
- Resist and deflect wayward vehicles from colliding with essential assets
- Provide visual guidance for drivers
- Define and defend traffic routes
- Streamline the movement of traffic
- Avoid incidents and downtime



iFlex Single Traffic protecting machinery in a packaging facility.



iFlex Single Traffic High Level shielding the perimeter of a split level parking lot.



manufacturing facility.



eFlex Single Traffic defending equipment in a iFlex Single Traffic defining vehicle routes in a iFlex Single Traffic High Level guarding new build packing facility.



boundaries in a multi-level parking lot.

*Ultimate energy load at 45° on a 783/4 inch rail. All measurements in inches.

Double Traffic Guardrails

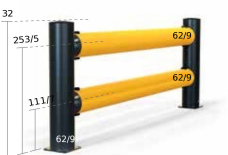


"Guardrails that were installed eight years ago in our transit area show no signs of erosion...Since the installation of A-SAFE guardrails, damages are decreased in the building and at our facilities."

Occupational Safety Specialist RITTER SPORT

14

iFlex Double Traffic Guardrail



eFlex*

Double Traffic Guardrail

19,000 oules* 5.7 Ton vehicle at 6mph

Impact Zone 8-285/7

✓ Patented Coupling Technology ✓ Electrophoretic Coated Base



8.8 Ton vehicle at 6mph ✓ Patented Coupling Technology

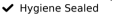
iFlex

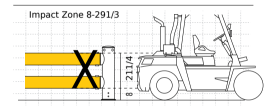
✓ Electrophoretic Coated Base

Double Traffic Guardrail

28,950 Joules*

- ✓ Additional Base Options





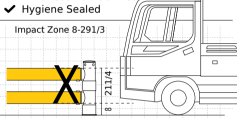


Atlas

Double Traffic Guardrail

28,950 Joules*

- 8.8 Ton vehicle at 6mph
- ✓ Patented Coupling Technology ✓ Galvanized Base as Standard
- ✓ Additional Base Options
- ✓ Heavy Duty Self-Undercutting Anchors
- ✓ Rotating Wear Collars
- ✓ Enhanced Pull-Out Resistance



- Separate heavyweight vehicles
- Shield high traffic areas
- Protect buildings, machinery and equipment from impact damage
- Resist and deflect straying vehicles from colliding with essential assets
- Provide visual guidance for drivers
- Define and defend traffic routes
- Streamline the movement of traffic
- Avoid incidents and downtime



manufacturing facility.



system in a food processing factory.



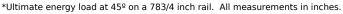
iFlex Double Traffic protecting main sprinkler Atlas Double Traffic with reflective striping protecting an airport mast and electrical unit.



machine in a manufacturing facility.



eFlex Double Traffic shielding equipment in a iFlex Double Traffic protecting a mill turn CNC. Atlas Double Traffic defending an airport runway lighting pylon.



Traffic Guardrails+



"Due to the resilience of the material and its ability to deflect and bend under loads, damage to the driver or pedestrian is reduced as is the need for constant repair."

Facilities Engineer KIMBERLY-CLARK

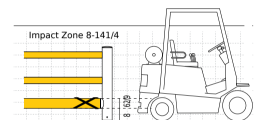
iFlex Double Traffic Guardrails+



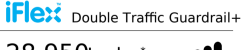


14,400 oules*

✓ Patented Coupling Technology ✓ Electrophoretic Coated Base







28,950 Joules*
8.8 Ton vehicle at 6mph

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

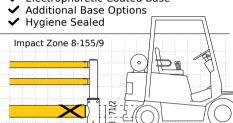
Impact Zone 8-291/3



Flex Single Traffic Guardrail+

21,359oules*

- ✓ Patented Coupling Technology ✓ Electrophoretic Coated Base

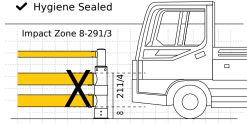




Atlas Double Traffic Guardrail+

28,950 Joules*
8.8 Ton vehicle at 6mph

- ✓ Patented Coupling Technology
- ✓ Galvanized Base as Standard ✓ Additional Base Options
- ✓ Heavy Duty Self-Undercutting Anchors
- ✓ Rotating Wear Collars
- ✓ Enhanced Pull-Out Resistance



- Separate pedestrians and vehicles
- Protect against high energy impacts where people also operate
- Define and defend pedestrian and vehicle routes
- Create pedestrian safe zones
- Control the movement of traffic



iFlex Single Traffic+ protecting a pedestrian work zone in a busy distribution center.



iFlex Single Traffic+ creating picking lanes in a high traffic warehouse environment.



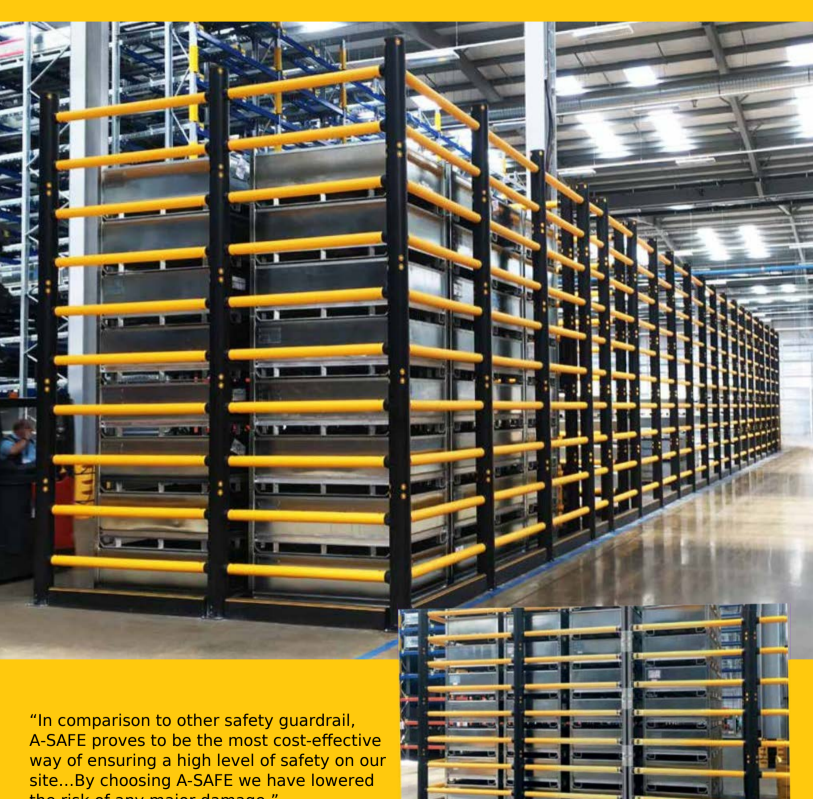
iFlex Double Traffic+ protecting pedestrian walkway from heavy commercial vehicles.



Atlas Double Traffic+ guardrails protecting pedestrian walkways.

^{*}Ultimate energy load at 45º on a 783/4 inch rail. All measurements in inches.

Topple Guardrails



the risk of any major damage."

Quantity Surveyor IBM

18

iFlex Topple Guardrail

1. Base sections

Select the base section best suited for your facility and traffic



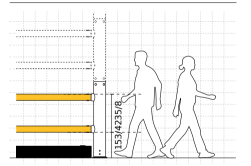
iFle[™]

Topple Guardrail

882 IbSHorizontal Load

Equivalent 1.1 Ton Pallet

- ✔ Protects Pedestrians from Topple Accidents
- ✓ Fork Protection as Standard
- ✓ Electrophoretic Coated Base
- ✓ Additional Base Options



2. Top sections



Base + 6 Rails Base + 2 Rails Base + 4 Rails

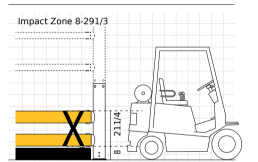


iFlex

Heavy Duty Topple Guardrail

28,950 Joules* 8.8 Ton vehicle at 6mph

- ✔ Protects Pedestrians from Vehicle Impacts and Topple Accidents
- ✓ Fork Protection as Standard
- ✓ Electrophoretic Coated Base
- ✓ Additional Base Options



Base + 8 Rails

- Separate vehicles from pedestrians, buildings and equipment
- Protect from floor to height
- Isolate high level hazards
- Shield mezzanines and split level buildings
- Define and defend traffic routes
- Secure high-storage zones
- Prevent the dangerous toppling of stacked goods



The iFlex in-line coupling introduces a new level of modularity to the A-SAFE range of high-performance guardrail products. This robust solution makes it possible to construct topple guardrails ranging in height from 863/5 to 2045/7 by simply adding the required number of additional rail modules to a universal base unit.



iFlex Topple Guardrail protecting pedestrians from stacked bulk goods.

ForkGuard



fork-lift-truck-proof, never needs painting and is highly visible...more cost effective than steel, easily cleaned with cleaning fluids, easily and cheaply installed with little maintenance costs; brilliant!"

Site Manager SEABROOK CRISPS

20



eFlex ForkGvard

Guardrail

3,000 Joules* 2.1 Ton vehicle at 4mph

✓ Simple Install From Above

✓ Fork Deflection

Impact Zone 0-72/7



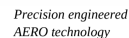
iFlex ForkGvard

Guardrail

4,500 Joules*
2.8 Ton vehicle at 4mph

- ✓ Retro Fit Under Existing Guardrails
- ✓ Anti-Pierce AERO™ Core
- ✓ Simple Installation From Side

Impact Zone 0-72/7



New and exclusive AERO Technology provides powerful internal reinforcement along the full length of the protective body, delivering unprecedented levels of impact resistance and fork protection.

Reinforced resistance Fortified flexibility Anti-piercing protection

- Separate vehicles with low impact zones
- Protect walls, buildings, critical structures and equipment at ground level
- Shield from vehicle forks
- Define and guard traffic routes
- Protect against shallow angular impacts
- Prevent items protruding into work areas
- Create pallet stops for stored goods
- •Integrate with guardrail systems where there is a risk of fork penetration



eFlex ForkGuard with corner posts shielding iFlex ForkGuard guarding crane columns from the feet of a high level conveyor system in a



fork penetration in a manufacturing facility.



eFlex ForkGuard protecting walls at ground level in a distribution facility.



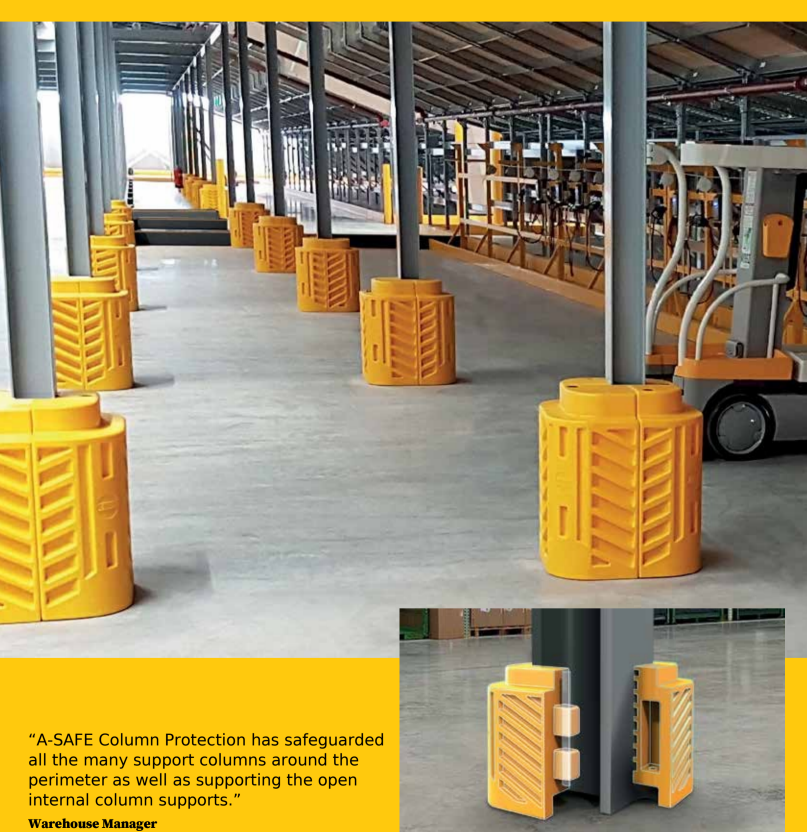
in a high traffic logistics center.



iFlex ForkGuard protecting walls at ground level iFlex Single Traffic Guardrail combined with iFlex ForkGuard to protect facility walls.

^{*}Ultimate energy load at 90º above a 393/8 length. All measurements in inches.

Column and Corner Guards



CO-OP

22

FlexiShield



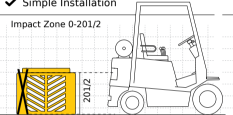
FlexiShield*

Column Guard

1,600 Joules* 2 Ton vehicle at 3mph

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

✓ Simple Installation



iFle::Rail Column Guard

8,200 Joules**



3.5 Ton vehicle at 5mph

- ✓ Patented Coupling Technology ✓ Any Column Shape or Location
- ✓ Isolated System
- ✓ Hygiene Sealed

Impact Zone 175/7-431/3



19,450 oules**
6 Ton vehicle at 6mph

- ✓ Patented Coupling Technology
- ✓ Any Column Shape or Location

Impact Zone 8-155/9



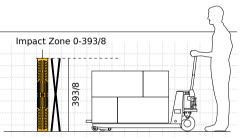
FlexiShield

Corner Guard

200 Joules*

2.2 Ton vehicle at 1mph

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





Column Guard+

- ✓ Isolated System

✓ Hygiene Sealed

- Separate and guide vehicles away from critical • Physically protect columns, building supports
- and vertical structures from impact damage
- Provide visual guidance for drivers
- Shield infrastructure from vehicle collisions
- Defend any size, shape or location of column
- Safeguard structures of any height





iFlexRail Column Guard protecting a waterfall pipe in a pedestrian area of a distribution facility.



iFlexRail Column Guard+ guarding a fluted column base in a hygiene sensitive environment



FlexiShield Column Guards providing high level protection to a rectangle beam on a corner.

*Ultimate energy load at 90°. **Ultimate energy load at 45° on a 59 rail. All measurements in inches.

Bollards



Senior Facilities Manager Bluewater Shopping Centre

24

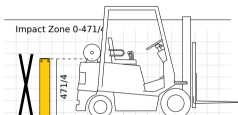
iFlex 1200mm Heavy Duty Bollard



Bollard

6,900 Joules* 4.7 Ton vehicle at 4mph

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

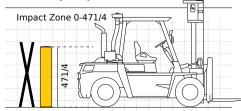




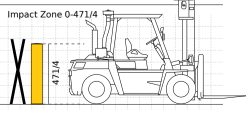
Heavy Duty Bollard

 $8,800 \, \mathsf{Joules}^*$ 11 Ton vehicle at 3mph

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







Protect structures from impact damage

- Safeguard machinery while allowing access
- Defend sharp turns, corners and vulnerable
- Provide a physical presence for access and guidance control for pedestrians and drivers



Bollards used to defend entranceway columns in storage facility.



Bollards shielding door frames and shutter runners in a newly built warehousing and



Heavy Duty Bollards segregating workplace



Sign Cap providing essential health and safety information.

✓ Ideal for Health and Safety Information ✓ Simple Installation

✓ Can be Retrofitted

Sign Cap

iFlex

Bollard with Wear Collar

Energy Absorbing CoreElectrophoretic Coated BaseAdditional Base Options

✓ Wear Collar for Added Protection

10 77/8

6,900 Joules*.

4.7 Ton vehicle at 4mph

Impact Zone 0-471/4

*Ultimate energy load at $90^{\varrho}.\;$ All measurements in inches.

Height Restrictor and Alarm Bar



DHL

Height Restrictor



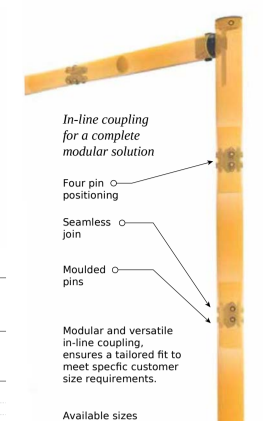
iFlex Height Restrictor

 $5,400 \, \text{Joules}^*$ 6.6 Ton vehicle at 3mph

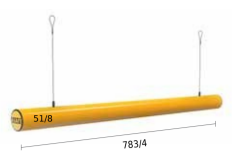
Energy Absorbing CoreElectrophoretic Coated Base

✓ Additional Base Options

Impact Zone 0-471/4

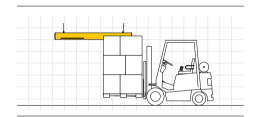


to fit widths 471/4 - 2362/9 (4 increments).



Alarm Bar

- ✓ 102dB Auditory Alert
- ✓ 68lm/M Flashing Red Indicator Strips
 ✓ Double Fitting Gripples For Easy Install
- ✓ 2 Year Battery Life
- ✓ Versatile Overhead Application



- Protect the edges of doorway openings
- Shield overhead equipment and cables
- Prevent impact damage from high vehicles, high vehicle loads and fork lift truck masts
- Warn vehicle drivers that their vehicle or load is
- Protects overhead assets
- Safeguards infrastructure, such as doorframes and loading docks
- · Audible and visible alarms to prevent damageHeight Restrictor providing visual guidance and Height Restrictor protecting the edge of a physical protection for vehicle drivers.







Multiple Alarm Bar safeguarding an overhead structure.

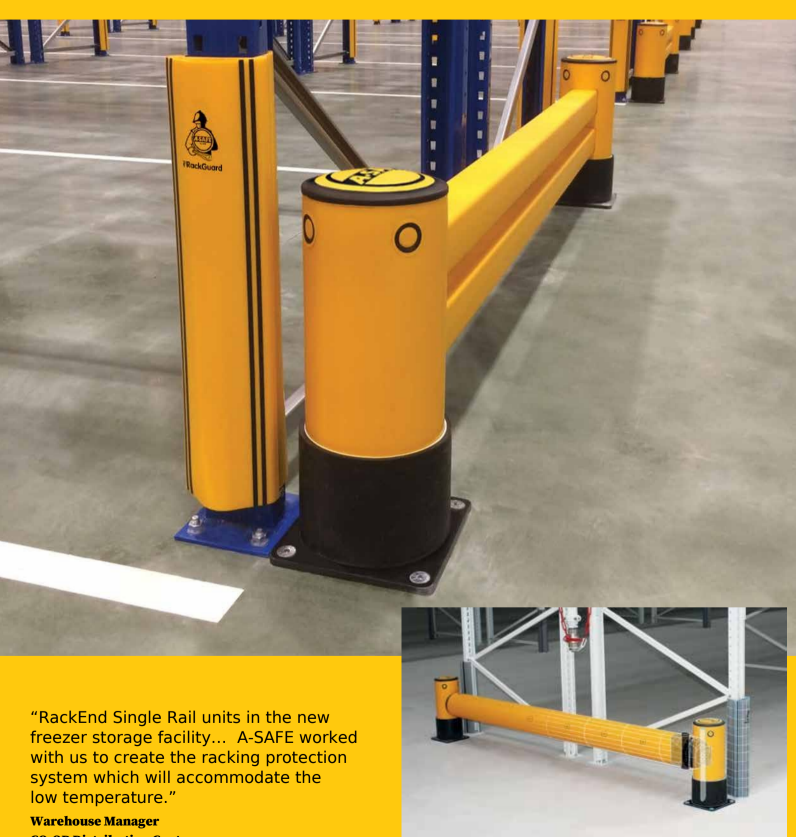


driver.



The Alarm Bar providing a visual alert to a vehiclithe Alarm Bar providing an audible alarm to alert a vehicle driver.

RackEnd Guardrails



CO-OP Distribution Centre

RackGuard & iFlex Single RackEnd Guardrail



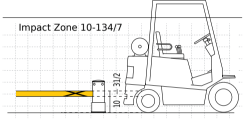
eFlex

Single RackEnd Guardrail

5,600 Joules* 3.8 Ton vehicle at 4mph



- ✓ Rotating Wear Collars
- ✓ Simple Installation
- ✓ Electrophoretic Coated Base





eFlex[™]

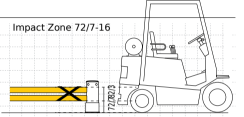
Double RackEnd Guardrail

8,400Joules*
5.7 Ton vehicle at 4mph





- ✓ Rotating Wear Collars
- ✓ Simple Installation
- ✓ Electrophoretic Coated Base





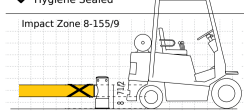
iFlex[™]

Single RackEnd Guardrail

21,35 Poules* 9.3 Ton vehicle at 5mph



- ✓ Patented Coupling Technology
- ✓ Rotating Wear Collars
- ✓ Electrophoretic Coated Base
- ✓ Hygiene Sealed





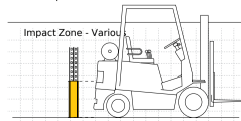
RackGvard*

Rack Leg Protector

1,000 oules**



- ✓ Compression Hinge
- ✓ Centralizing Rubber Lug
- ✓ Simple Installation



- Protect vulnerable racking from catastrophic damage
- Absorb and deflect repeated glancing contact from turning vehicles
- Defend against vehicle fork impacts



eFlex Single RackEnd used with RackGuard to protect racking at warehouse facility



eFlex Double RackEnd used with iFlex ForkGuard to protect racking from vehicles and forks at



iFlex Single RackEnd Guardrail used to protect racking at retail warehouse and distribution



RackGuards used at vulnerable impact points on rack legs at packaging warehouse facility.

*Ultimate energy load at 45° on a 783/4 rail. **Ultimate energy load at 90°. All measurements in inches.

Service Yard Protection

30



iFlex Dock Gate



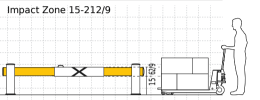
eFlex* Dock Gate

4,000 Joules*

201/2

2.7 Ton vehicle at 4mph

✓ Patented Protective Technology ✓ Electrophoretic Coated Base





iFlex[₹] Dock Gate XL

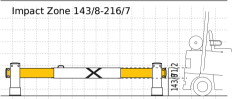
7,000 oules* 7.9 Ton vehicle at 3mph



✓ Patented Protective Technology

✓ Rotating Wear Collars

✓ Electrophoretic Coated Base



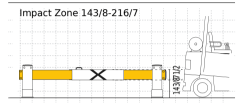


iFlex Dock Gate

12,000 oules*

7.7 Ton vehicle at 4mph

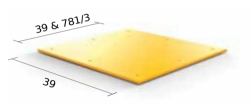
- ✓ Patented Protective Technology
- ✓ Rotating Wear Collars
- ✓ Electrophoretic Coated Base





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 laver.



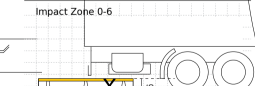
Trailer Plate

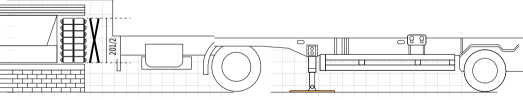
A shield between HGVs and the loading zone floor, ensuring an even and supported surface for trailer landing legs. Manufactured from our patented Memaplex™ material, Trailer Plates are rust and corrosion resistant.



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.







loading bays.



eFlex Dock Gates protecting dock Dock Rollers protect loading bay walls at warehousing and distribution facility.



Trailer Plates used under trailer Truck Stops create a highly visible distribution center loading bay. warehouse distribution center.



landing legs to protect concrete at and physical stop point at retail

^{*}Ultimate energy load at 90°. All measurements in inches.

Cold Storage





3,000 Joules**** 2.1 Ton vehicle at 4mph

✓ Simple Install From Above ✓ Fork Deflection

Impact Zone 0-72/7

153/4 -393/8

RackGtard

✓ Compression Hinge ✓ Centralizing Rubber Lug ✓ Simple Installation

iFlex

Cold Storage Rack Leg Protector

Cold Storage Single Traffic Guardrail

21,35**9**oules**

✓ Patented Coupling Technology

✓ Electrophoretic Coated Base

6.5 Ton vehicle at 6mph

✓ Hygiene Sealed

Impact Zone 8-155/9



Flex

445/7

Cold Storage Pedestrian Guardrail 3 Rail

8,200 Joules* 3.5 Ton vehicle at 5mph

✓ Patented Coupling Technology

✓ Electrophoretic Coated Base

✓ Hygiene Sealed

Impact Zone 175/7-431/3

iFlex

442/3

411/3

301/2

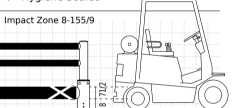
Cold Storage Single Traffic Guardrail+

21,350 oules**

6.5 Ton vehicle at 6mph

✓ Patented Coupling Technology

✓ Electrophoretic Coated Base ✓ Hygiene Sealed

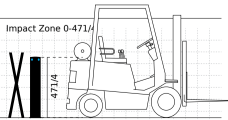


iFlex

Cold Storage Bollard

6,900 Joules*** 4.7 Ton vehicle at 4mph

✓ Energy Absorbing Core ✓ Electrophoretic Coated Base





iFlex Cold Storage Height Restrictor

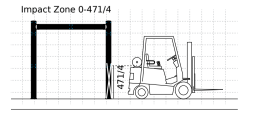
5,400 Joules***

6.6 Ton vehicle at 3mph

✓ Energy Absorbing Core

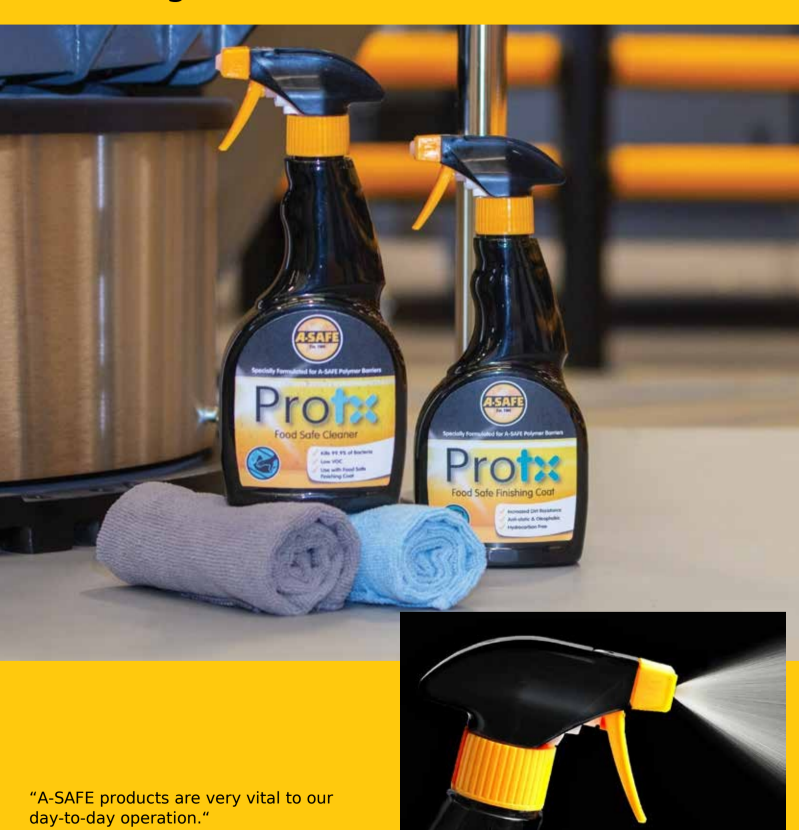
✓ Electrophoretic Coated Base

✓ In-line coupling for a complete modular solution



*Ultimate energy load at 45° on a 59 rail. **Ultimate energy load at 45° on a 783/4 rail. ***Ultimate energy load at 90°. ****Ultimate energy load at 90° on a 393/8 rail. All measurer

Cleaning Products



Tough industrial environments can be dirty places. Keep your A-SAFE guardrails clean and fully protected with our unique range of specially developed cleaning products.

Protx

Heavy Duty Clean and Protect Range

A-SAFE's new Clean & Protect Heavy Duty range has been specifically developed for use with the advanced A-SAFE polymer. A two-part system that combines ultimate cleaning power with a high-performance protective finish that reduces dirt adhesion.





- ✓ Penetrates Grime
- ✓ Active Foam Formula
- ✓ Low VOC ✓ Two Part System
- 16.91 fl oz



Protx Heavy Duty Finishing Coat

- ✓ Dirt Resisting
- ✓ Oleophobic
- ✓ UV Color Fastness
- ✓ Water Repellent ✓ Anti-static
- ✓ Two Part System

16.91 fl oz

Protx.

Food Safe Clean and Protect Range

A-SAFE's new Clean & Protect Food Safe range has been specifically developed for use with the advanced A-SAFE polymer A two-part system that combines ultimate cleaning power with a high-performance protective finish, removing and resisting microbial and fungal build-up.



Protx Food Safe Cleaner

- ✓ Penetrates Grime
- ✓ Active Foam Formula
- ✓ Low VOC ✓ Two Part System

16.91 fl oz



Protx. Food Safe Finishing Coat

- ✓ Dirt Resisting
- ✓ Oleophobic
- ✓ Hydrocarbon Free ✓ Water Repellent
- ✓ Anti-static
- ✓ Two Part System

16.91 fl oz

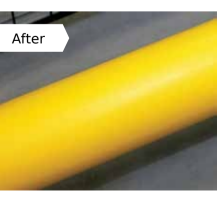


When used together, Clean & Protect products offer the best care on the market for your premium safety investment.



Each Protx Clean & Protect product is supplied complete with a lint-free microfibre cloth, for the most effective application method.





Simon Hobson, Site Safety Leader **SCA HYGIENE PRODUCTS, Flint**

34

Protx Cleaning Spray

Tailored Solutions and Accessories



"A-SAFE brought us tailor-made solutions that can be adapted to each specific case in our factories."

Supply Chain Director NESTLÉ

World-leading experts provide the optimum solution for your needs

Our product range is designed to work together as part of a facility-wide safety management system. Our experts can advise on the best configurations and offer unique solutions for every area of your facility, supporting this with a range of accessories.



Slider plates to allow guardrails to be removed Multiple base plate options: galvanized,



stainless steel and countersunk.



Anchor bolt varieties to suit different floor substrates.



Spinning collars to increase deflection of



Integrated sign boards to support operational Wall buffers to prevent bumps and scrapes to and health & safety requirements.



surfaces.



Bespoke height protection designs for



Custom width and impact zone height for the Unique guardrail configurations, designed to



fit any space requirement.



Transparent anti-climb Perspex screens.



Highly visible tape to cordon off hazardous areas.



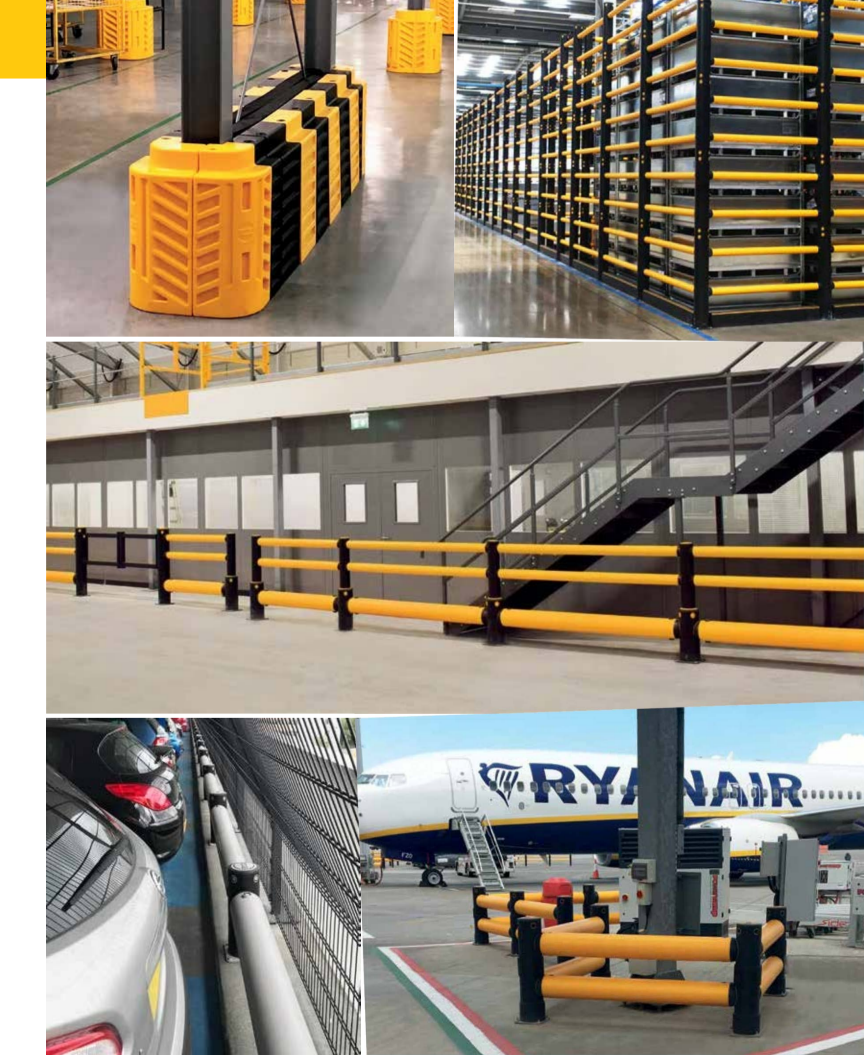
High-strength cleaning and maintenance products.

PRODUCT SUMMARY

ti pool PEDESTRIAN GUAR	pu B DRAILS	Product Name	Post Diameter(inch)	Rail Diamete(inch)	Rail Increment(snch)	Impact Zone(inch)	10° Angle Impact	22.5° Angle Impact	Angle Angle Impact	Joules Angle Impact	Hygiene Sealed	Additional Base Plate Options	Multiple Angle Options
	eFlex	Pedestrian Guardrail 3 Rail	51/8	4 x 13,	8 192/3	91/6-431/3	3 -	-	-	-	×	×	×
Ħ	iFlex	Pedestrian Guardrail 3 Rail	51/8	4	77/8	175/7-431,	/3 33,400J	15,150J	8,200J	5,800J	~	~	~
GATES													
H	iFlex	Swing Gates	51/8	-	4	-	-	-	-	-	×	>	×
H	iFlex	Slide Gate	51/8	-	192/3	-	-	-	-	-	×	✓	×
TRAFFIC GUARDRA	AILS		'							'			
	mFlex	SingleGuardrailGround Level	51/8	4	77/8	2-6	15,650J	7,100J	3,850J	2,700J	~	~	~
-	mFlex	Single Guardrail	51/8	4	77/8	6-95/6	15,650J	7,100J	3,850J	2,700J	~	~	~
\vdash	mFlex	Double Guardrail	51/8	4	77/8	6-175/7	26,450J	12,000J	6,500J	4,550J	~	~	~
-	eFlex	Single Traffic Guardrail	62/9	62/9	192/3	8-141/4	58,700J	26,600J	14,400J	10,200J	×	×	~
\vdash	iFlex	Single Traffic Guardrail	71/2	71/2	77/8	8-155/9	86,950J	39,450J	21,350J	15,100J	~	~	~
\Box	iFlex	Single Traffic Guardrail High Level	71/2	71/2	77/8	143/8-216	/786,950J	39,450J	21,350J	15,100J	~	~	~
	eFlex	Double Traffic Guardrail	62/9	62/9	192/3	8-285/7	77,700J	35,200J	19,000j	13,500J	×	×	~
	iFlex	Double Traffic Guardrail	71/2	71/2	77/8	8-291/3	118,000	53,550J	28,950J	20,500J	~	~	~
	Atlas	Double Traffic Guardrail	71/2	71/2	77/8	8-291/3	118,000j	53,550J	28,950J	20,500J	~	>	~
TRAFFIC GUARDRAILS+													
目	eFlex	Single Traffic Guardrail+	62/9	4 x 13, 62/9	⁸ 192/3	8-141/4	58,700J	26,600J	14,400J	10,200J	×	×	~
	iFlex	Single Traffic Guardrail+	71/2	4 71/2	77/8	8-155/9	86,950J	39,450J	21,350J	15,100J	~	~	~
	iFlex	Double Traffic Guardrail+	71/2	4 71/2	77/8	8-291/3	118,000J	53,550J	28,950J	20,500J	~	>	>
	Atlaš	Double Traffic Guardrail+	71/2	4 71/2	77/8	8-291/3	118,000	53,550J	28,950J	20,500J	~	~	~

Product	Brand	Product Name	Post Diamete (inch)	Rail Diamete(inch)	Rail Increment(snch)	Impact Zone(inch)	10° Angle Impact	22.5° Angle Impact Impact	45° Angle Impact Impact	90° Angle Impact	Hygiene Sealed	Additional Base Plate Options	Multiple Angle Options
HIGH LEVEL TOPPLE G	UARDRAIL												
	iFlex	Topple Guardrail (4, 6, 8, 10 Rail Options) with Forkguard	71/2	4	153/4	-	-	-	-	-	×	~	✓
	iFlex	Heavy Duty Topple Guardrail (4, 6, 8, 10 Rail Options) with Forkguard	71/2	4 71/2	254/5 153/4	8-291/3	118,000J	53,550J	28,950J	20,500J	×	~	✓
FORKGUARD													
	eFlexi	ForkGuard	-	-	4	0-72/7	-	-	-	3,000J	×	×	×
	iFlex	ForkGuard	-	-	4	0-72/7	-	-	-	4,500J	~	×	×
COLUMN GUARD													
	FlexiShield	Column Guard	-	-	-	0-201/2	-	-	-	1,600J	×	×	×
	FlexiShield	Corner Guard	-	-	-	0-393/8	-	-	-	200J	×	×	×
	iFle::Rail	Column Guard	51/8	4	77/8	175/7-431,	/333,400J	15,150J	8,200J	5,800J	>	~	×
	iFlexRail ⁻	Column Guard+	71/2	4 71/2	77/8	8-155/9	79,200J	35,950J	19,450J	13,750J	>	~	×
BOLLARDS													
111	iFlex	Bollards Bollards withwear collar	71/2 81/4	-	-	0-471/4	-	-	-	6,900J	×	~	×
	iFlex	Heavy Duty Bollard	81/4	-	-	0-471/4	-	-	-	8,800J	×	~	×
	A-SAFE	Sign Cap	71/2	-	-	-	-	-	-	-	×	×	×
DOOR PROTECTION													
	iFlex	Height Restrictor	71/2	71/2	-	0-471/4	-	-	-	5,400J	×	~	×
	A-SAFE	Alarm Bar	-	51/8	One Size	-	-	-	-	-	×	×	×
1-1	eFlex	Dock Gate	62/9	62/9	One Size	15-212/9	-	-	-	4,000J	×	×	×
1-1	iFlex	Dock Gate XL	71/2	71/2	One Size	143/8-216	V7 -	-	-	7,000J	×	×	×
1-1	iFlex	Dock Gate	71/2	71/2	One Size	143/8-216	/7 -	-	-	12,000J	×	×	×

Product	Brand	Product Name	Post Diamete(finch)	Rail Diamete(inch)	Rail Incrementsnch)	Impact	Zone(inch)	10° Angle Impact	22.5° Angle Impact	45° Angle Impact	90° Angle Impact	Hygiene Sealed	Additional Base Plate Options	Multiple Angle Options
RACKING PROTECTION														
1	RackG@ard*	Rack Leg Protector	-	-	-	0-3	393/8	-	-	-	1,000J	×	×	×
	eFlex	Single RackEnd Guardr (also available with Forkguard)		31/2 x	31/24	10	-134/7	23,000J	10,400J	5,600J	4,000J	×	~	×
	eFlex	Double RackEnd Guardr (also available with Forkguard)		31/2 x	31/24	72	2/7-16	34,000J	15,600J	8,400J	6,000J	×	~	×
 	iFlex	Single RackEnd Guardra (also available with Forkguard)	il 71/2	71/2	4	8-	155/9	86,950J	39,450J	21,350J	15,100J	~	~	×
COLD STORAGE														
	eFlex	Cold Storage ForkGuard	- t	-	4	0-	-72/7	-	-	-	3,000J	×	×	×
j	RackG@ard	Cold Storage Rack Leg Protector	-	-	-	0-3	393/8	-	-	-	1,000J	×	×	×
\blacksquare	iFlex	Cold Storage Single Traffic Guardra	ail ^{71/2}	71/2	77/8	8-	155/9	86,950J	39,450J	21,350J	15,100J	~	×	~
	iFlex	Cold Storage Pedestrian Guardrail 3 Rail	51/8	4	77/8	175	5/7-431,	/3 33,400J	15,150J	8,200J	5,800J	~	×	~
	iFlex	Cold Storage Single Traffic Guardra	ail + 71/2	4 71/2	77/8	8-	155/9	86,950J	39,450J	21,350J	15,100J	~	×	~
11	iFlex	Cold Storage Bollards	71/2	-	-	0-4	471/4	-	-	-	6,900J	×	×	×
	iFlex	Cold Storage Height Restrictor	71/2	71/2	-	0-4	471/4	-	-	-	5,400J	×	×	×
Product	Brand	Product Name		Container SIze (ml)	Two Part	System	Low VOC	-	Oleophobic	Fastness	Water Repellent	Anti-static	Hydrocarbon	Free
CLEANING PRODUCTS														
3	Protx	Heavy Duty Cleaner		500		/	~	,		×	×	×		×
	Protx	Heavy Duty Finishing Coat		500	•	~		•	•	~	✓	~		×
Con-	Protx	Food Safe Cleaner		500	•	~		· >	S	××		×		×
Ž	Protx	Food Safe Finishing C	oat	500	•	/	×	•	•	×	✓	~		~





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 S.A. de C.V.	Mexico
A-SAFE Australasia PTY Ltd	Australia & New Zealand	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 International Ltd	Rest of the World

For contact information for your specific region, pleasewwisit.asafe.com



A-SAFE Inc

6635 Business Parkway, Suite 100, Elkridge, MD 21075, USA. Tel: (443) 776 3472 email: sales@asafe.us

