

Axelent Impact protection

Version 1.0 English



A new way of preventing damage in industrial environments

How often have you experienced the following? A forklift goes astray and is stopped by a steel bollard, safety rail or bracket. Unfortunately, the collision damages the steel bollard. As well as the concrete floor, the forklift and the goods. Moreover, the operator is injured.

Surely things don't have to be like this?

Imagine if you could replace those heavy-duty collision guards with a set of solutions designed to absorb impacts and avert collisions while also reducing your maintenance costs?

Well, these solutions already exist. And they're available at Axelent.

Axelent Group

The Axelent Group has grown into an international group of companies with a total workforce of over 200 people. Our products are sold in 60 countries and our vision is to keep on expanding.



Axelent Group consists of four companies; Axelent, Axelent Engineering, Axelent Software and Axelent Safe-X. The four companies have a joint vision of making industry competitive and profitable through automation, safety, rational procedures, functions and expertise. All companies are in the growth stage, developing their businesses on both the Swedish and international markets.



AXELENT AB

Axelent AB, a leading manufacturer and global supplier of mesh panel systems for machine guarding and partitioning within industry, warehousing and lost prevention. The head office is located in Hillerstorp, Sweden, along with research and development, production, storage and packaging. Axelent has sales offices in 60 countries and subsidiaries in more than 10 countries.

www.axelent.com

AXELENT ENGINEERING

Axelent Engineering AB provides services and products within automation predominantly to producing industry in Scandinavia. The core business is custom hardware and robotic solutions with an emphasis on profitable flow for the entire lifecycle. By partnering with Dassault Systèmes, a world leader in 3D and PLM (Product Lifecycle Management) solutions we can also offer PLM services and products such as CATIA, 3DVIA, DELMIA and ENOVIA. This combination makes Axelent Engineering an even more complete partner for the industry in terms of innovative and profitable flows.

AXELENT SOFTWARE

Axelent Software develops and markets user licences for their in-house software applications SnapperWorks and SafetyWorks. The programs are based on distributed platforms and standards that ensure a long length of life, continuous development and easy connectivity to other systems. Axelent Software's products are based on simplicity and ease of use and is in its original version developed for Axelent's products, but through various customizations applicable in most industries with standardized products.

AXELENT SAFE-X

Axelent Safe-X offers a range of products for construction, outdoor environments, industry, warehouse and workplace. Examples of products are store room walls, bicycle racks, paper baskets, ramps, mesh shelves and impact protection. Axelent Safe-X products can be found under Axelent's X-Tra range, including products from well-known brands.

www.axelentsafex.se

www.axelentengineering.com

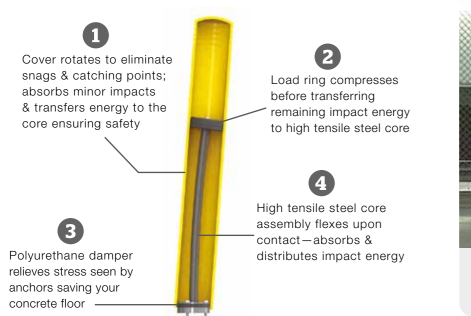
www.axelentsoftware.com

FlexCore[®] Bollard

Surface-Mounted, Shock-Absorbing Bollard



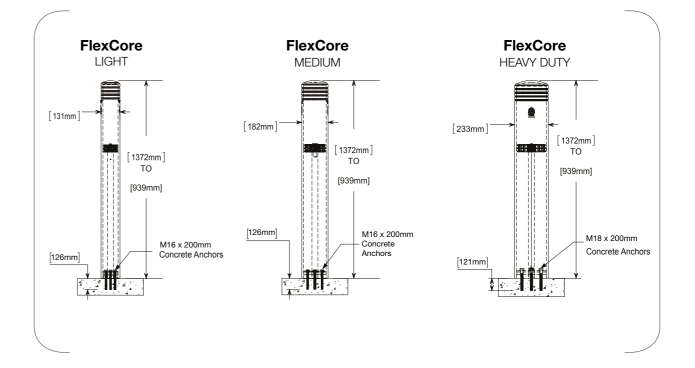
4 layers of impact energy absorption for superior performance





Shock-absorbing design-no dents, no need to repaint.

U.S. Patent Number: 7901156



FlexCore Light Bollard	b
------------------------	---

M011-137-013 Materials: 131mm diameter HDPE shell, steel core, anchor kit

FlexCore Medium Bollard

M011-137-018

Materials: 182mm diameter HDPE shell, steel core, anchor kit

FlexCore Heavy duty Bollard

M011-137-023

Materials: 233mm diameter HDPE shell steel core, anchor kit

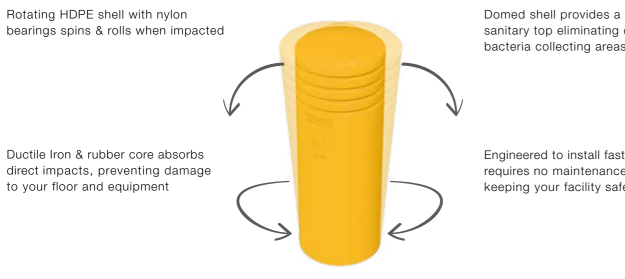


Deflector Post

Floor-Mounted, Impact Deflecting Post

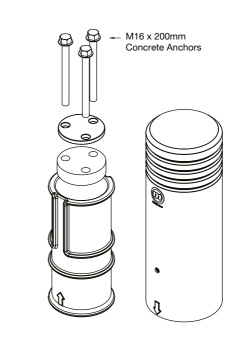


Rotating design deflects damage in high traffic environments



sanitary top eliminating dust & bacteria collecting areas

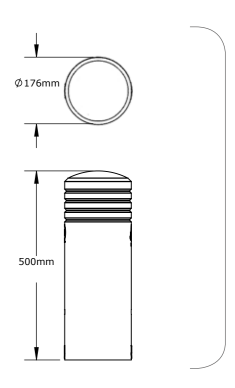
Engineered to install fast & requires no maintenance, keeping your facility safe



Deflector Post M011-050-018 Materials: HDPE shell, iron core, rubber damper, anchor kit



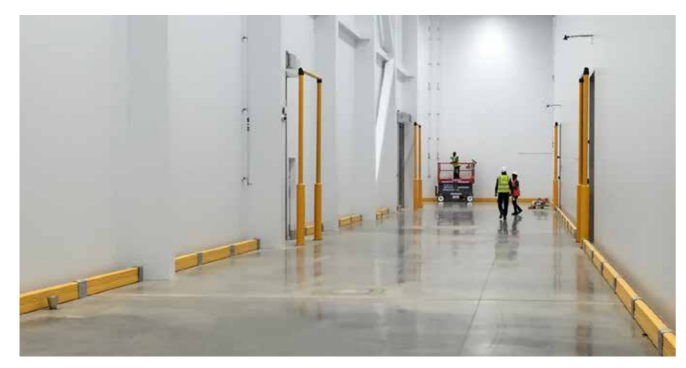
Guides your equipment around high traffic corners to avoid damage.





Goal Post

Door Frame Protection



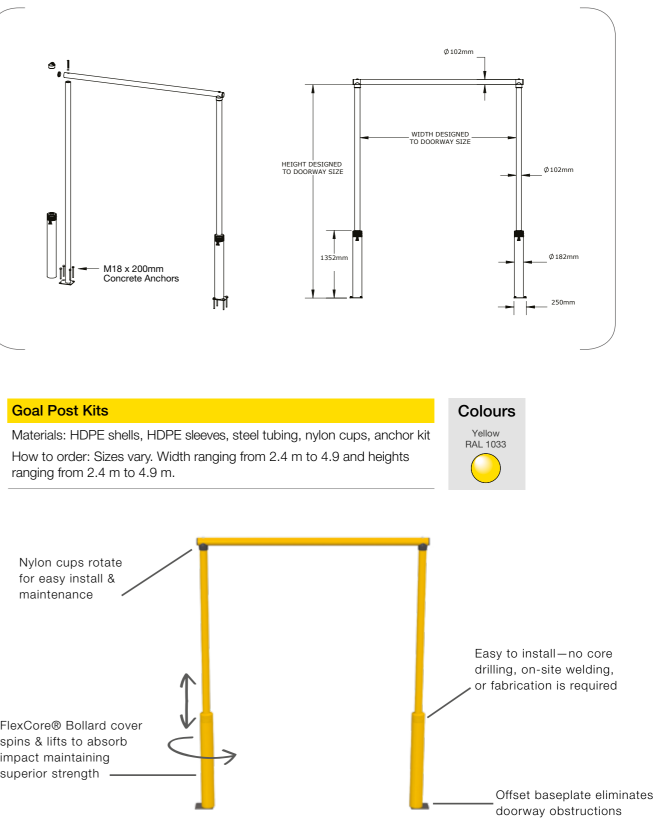
The only goal post system with a replaceable crossbar

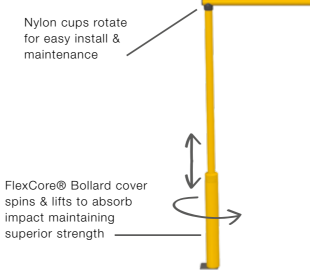
0

Non-welded top allows for easy handling & modular replacement

Patented nylon cup assembly allow uprights & cross bars to be installed independently; less rigging equipment is required allowing for safer and faster installation

> U.S. Patent Number: 9103163





8

Pedestrian Barrier System

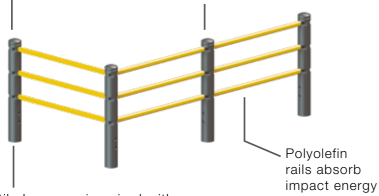
Pedestrian Safety Railing



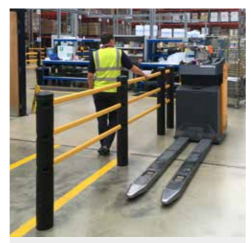
Shock-absorbing, modular barrier system, protects your people and facility

Shock-diffusing posts

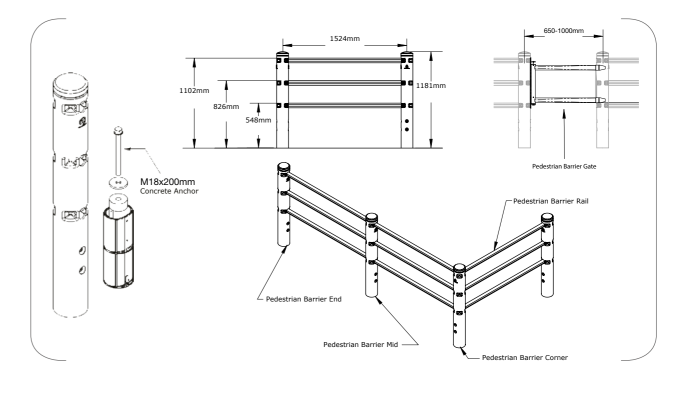
Internal hardware eliminates catching & tripping points maintaining a seamless finish



Ductile Iron core is paired with an industrial rubber damper that provides a shock-diffusing rigidity



Conforms to OSHA Standard 1910.23 for guarding floor and wall openings with railing and to IBC Standard 1012 regarding handrails, including section 1012.3 concerning the ability to grasp handrails.



Pedestrian Posts

M033-118-014E (End) M033-118-014M (Middle) M033-118-014C (Corner)

Materials: HDPE shell Post, Ductile Iron core, rubber damper, anchor kit

Pedestrian Rail

M021-000-150

Material: Polyolefin, 1.5 m length

Pedestrian Barrier Gate

M033-041-100RL

Materials: Polypropylene rails, nylon cam, steel hinge & latch. Mounting hardware included. Post not included.

Patent Pending

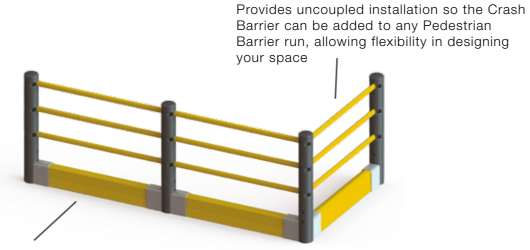


Pedestrian Barrier System with Crash Barrier

Pedestrian Safety Railing With Floor-Mounted Barrier System



Pedestrian Barrier integrated with Crash Barrier System to provide an extra level of protection



Increases employee safety by providing protection from low forks & pallets

1524mm 1101mr 550 234mr Pedestrian Barrier End Post Pedestrian Barrier Rail

Crash Bai Post End

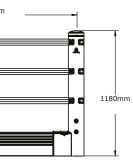
Crash Barrier Post End

M046-000-000F Materials: Ductile Iron post end & cap, rubber damper, anchor kit



Our fully modular system can incorporate Crash Barrier or a gate to help keep employees safe.

Patent Pending



- Pedestrian Barrier Mid Post



Barrier

M021-023-300

Material: Polyolefin Cut to length per 1.5 m assembly

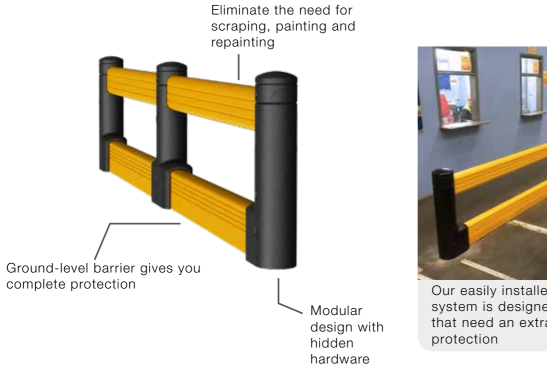


FlexCore GuardRail

Guardrail Safety Barrier



A flexible guardrail system with impact-absorbing uprights





Our easily installed barrier system is designed for areas that need an extra level of

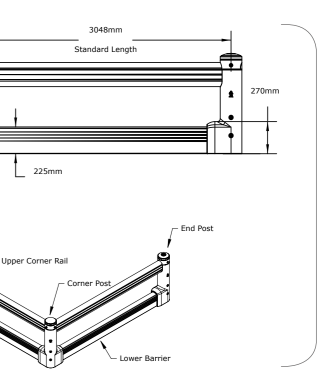
182mm - Upper Rail Mid Post

843mm

End Post
M033-084-018E
Hardware included

Mid Post
M033-084-018M
Hardware included

Patent Pending



3 m Upper Rail

M021-023-300T

Material: Polyolefin Copolymer

3 m Lower Barrier

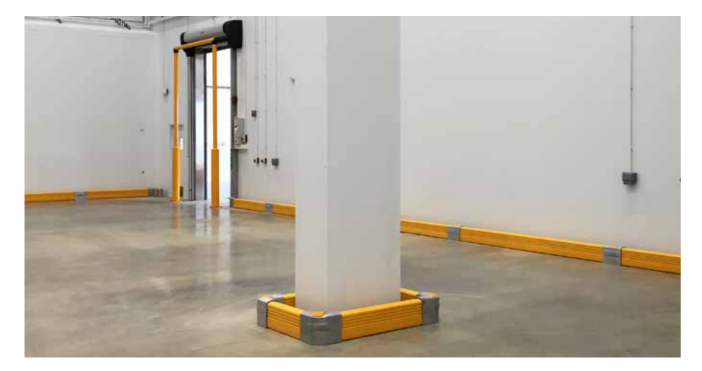
M021-023-300B

Material: Polyolefin Copolymer

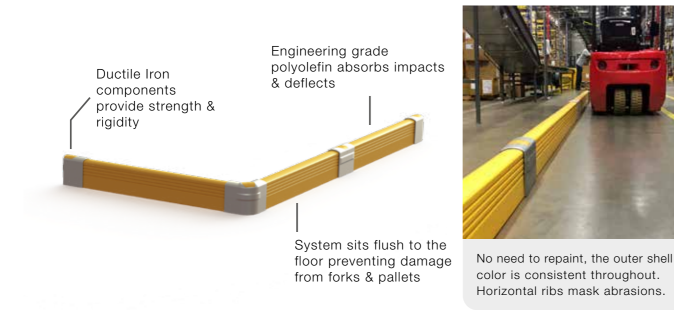


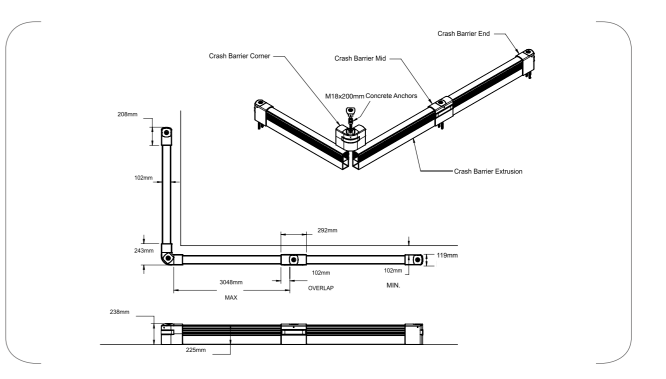
Crash Barrier System

Floor-Mounted Barrier System



No more angle iron! Protect your perimeter, racks, columns and define spaces safely





Crash Barrier End

 M046-000-000E
 (End)

 M046-000-000M
 (Middle)

 M046-000-000C
 (Corner)

Materials: Ductile Iron, rubber damper, anchor kit

Patent Pending

Barrier

M021-023-300 Material: Polyolefin 3 m length

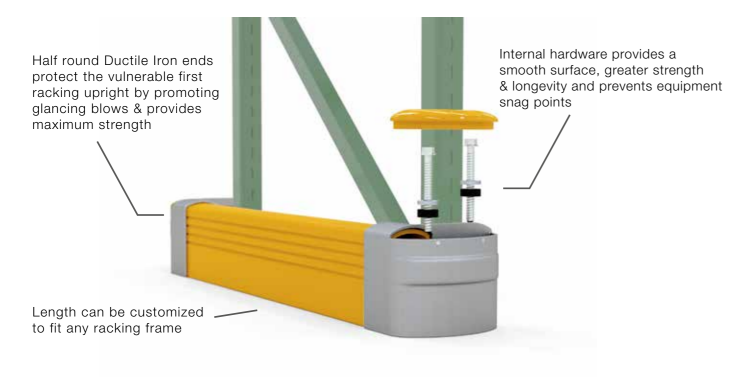


Rack End Protector

High Visibility Rack End Protection



Absorbs impacts in the middle . . . Deflects impacts on the ends



S0mm OVERHANG UERHANG UERHANG MAX MAX MAX

Rack End Left Leg

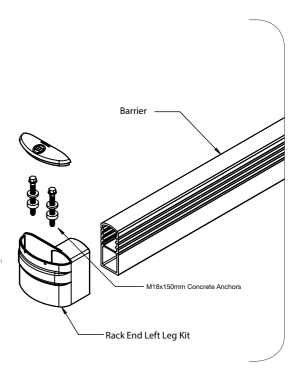
M046-000-000L (Left) M046-000-000R (Right)

Materials: Ductile Iron leg & cap, Rack End, rubber damper, anchor kit



Shock absorbing barrier absorbs impacts perpendicular to the rack end.

Patent Pending



Barrier

M021-023-300

Material: Polyolefin, 3 m length



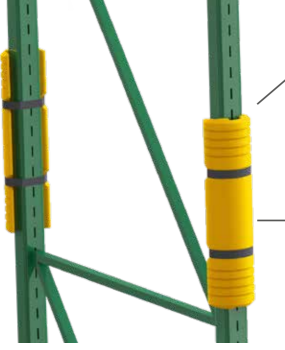
Rack Mounted Guard

Strap-On Impact Protection for Racking



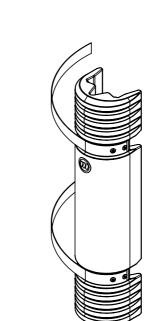
Flexible solution to protect your racking and its contents

No need to repaint, the outer shell color is consistent throughout



Two sizes fits all: the adjustable polyethylene design flexes to fit racking uprights from 60-85 mm to 90-120 mm ensuring it will work in any space

Quick and easy install using hook & loop straps, no special skill or tools required





Rack Mounted Guard Kit

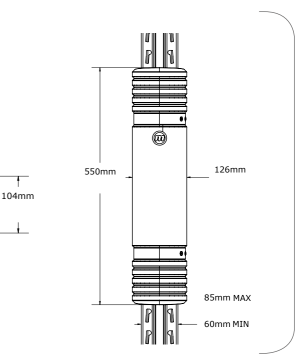
M081-055-010 (60-85 mm) M081-055-012 (90-120 mm)

Materials: Polyethylene body, hook & loop straps



Rack Mounted Guard exceeded impact requirements of EN 15512.

Patent Pending



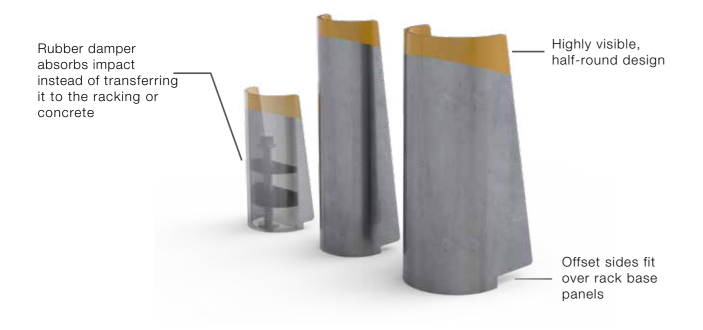


Shock-Absorbing Rack Guard

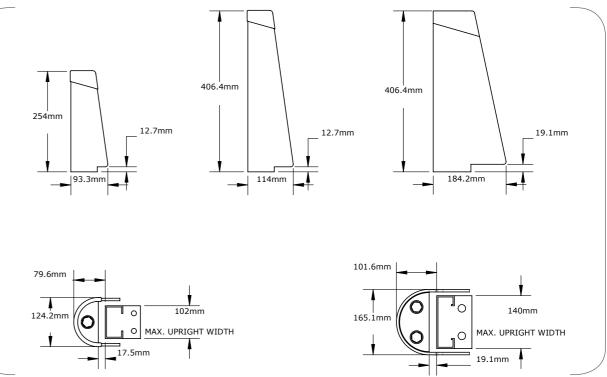
Pallet Rack Upright Protection

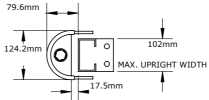


Heavy duty performance: Absorbs the impact energy so your racks and concrete don't



U.S. Patent Number: 8915670





250 mm Rack Guard

M086-025-012

Materials: Zinc plated steel Shock-Absorbing Rack Guard, rubber damper, anchor kit

400 mm Rack Guard

M086-040-012

Materials: Zinc plated steel Shock-Absorbing Rack Guard, rubber damper, anchor kit



Zinc finish will not scratch off or rust leaving it looking like new.

400 mm Rack Guard XL

For racks wider than 100 mm

M086-040-015

Materials: Zinc plated steel Shock-Absorbing Rack Guard, rubber damper, anchor kit



Column Guard

Adjustable Column Barrier



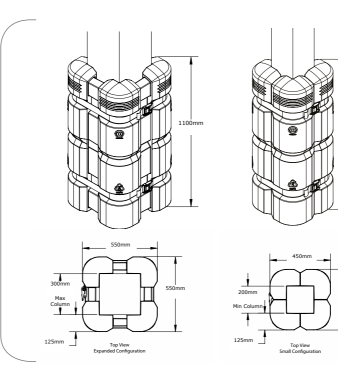
Expandable assembly protects columns of different sizes from 200 mm to 300 mm

Interlocking design provides superior impact resistance with 4 polyethylene walls vs. the conventional 2 walls for maximum strength

Easy to install straps-no special skill or tools required



Patent Pending



Column Guard

M071-110-030

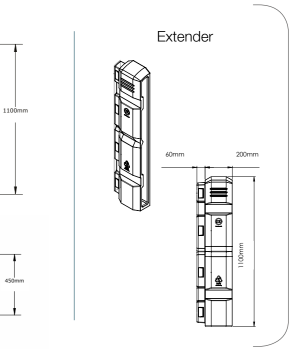
Materials: HDPE shell Column Guard, 2 straps

Colours

Yellow RAL 1033



Shock-absorbing assembly installs securely, cushions columns, equipment & drivers during impacts.



Extender

M071-110-020 (200mm) Materials: HDPE shell Extending Piece

Foam Spacers available.



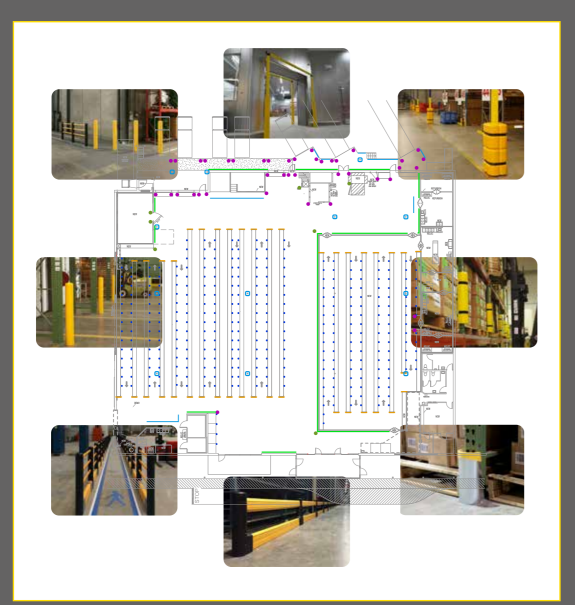
To accommodate over-sized columns, we have extenders and foam spacers available.

Greater Safety Through Better Protection

A full range of engineered solutions that protect your people as well as your property and equipment. Self-protecting products with shock displacement and deflection designed to convert accidents into incidents.

Safety Blueprint

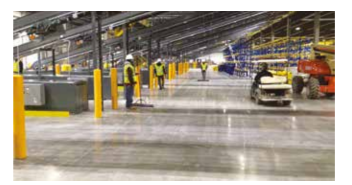
A solution for every corner of your facility: Let us work with you to develop a comprehensive damage prevention blueprint.



Preventing Damage Everywhere















AXELENT AB · P.O. BOX 1 · KÄVSJÖVÄGEN 17 · SE-335 04 HILLERSTORP, SWEDEN +46 (0)370 37 37 30 · SALES@AXELENT.SE · WWW.AXELENT.SE

