

GRADUS



Safety & Protection Systems

Suitable for areas used by both pedestrians and wheeled traffic



Bollards



Heavy Duty Rubber



Safety Barrier



Flexible Posts



Handrail System



Speed Bumps

Contents

Why Gradus	1
Safety & Protection Systems	
Aluminium Chequer Plate	4
Heavy Duty Rubber	5
Reflective Corner Guard	6
Flexible Protection Posts	7
Steel Core Protection Posts	8
Bollard Cores & Cover Kits	9
Handrail System	10-11
Safety Barrier System	12-14
Lamp Post Protector Kits	15
Wheelstops	16
Speed Bumps	17
Specification Guidelines	18
Other products in the Gradus range	19
Index	20
Design, Quotation and Installation Service	20

Why Gradus

During the late 1990s Gradus introduced wall protection systems to complement its broadening contract interior portfolio.

The business has demonstrated impressive growth and market presence in healthcare, education and commercial office applications throughout the UK and Europe.

This success has allowed Gradus to introduce additional products intended to complement existing wall, corner and door protection. Safety & protection systems are a collection of products designed to provide solutions for back-of-house applications such as service areas, loading bays and car parks, in areas where individuals, equipment and buildings are often exposed to vehicular and other wheeled traffic.



Quality

- ISO 9001 Quality Management accredited company
- ISO 18001 Occupational Health & Safety

Design

- Products designed to conceal and reduce the effects of impact and abrasion
- Products incorporate high-visibility features to avoid impact occurring and create safer environments

Sustainability

- ISO 14001 Environmental Management accredited company
- Our pledge is “To meet our present business needs without compromising our long term future”
- We have a firm set of environmental objectives allowing us to focus on raw material selection, legislation, waste reduction, training and recycling

Knowledge

- RIBA CPD Providers Network
- Technical Support
- Member of NBS Plus
- Network of trained specification consultants

The benefits of safety & protection systems



- **Protect buildings from damage**
 - avoid and minimise impact damage
- **Protect vehicles and equipment from damage**
 - provide visual and physical barriers to impact
 - minimise the damage to vehicles if impact occurs
- **Improve pedestrian safety**
 - keep vehicles and pedestrians separate
 - minimise the risk of accidents



Aluminium Chequer Plate

Chequer plate wall, corner and door panels are designed for heavy duty surface protection. Strong and durable, aluminium chequer plate is ideally suited for use in areas subject to frequent, heavy wheeled traffic e.g. service corridors, loading areas and car parks.



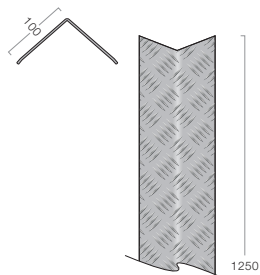
- Aluminium chequer plate sheets and corner guards reduce maintenance costs by eliminating the need to repair and repaint wall surfaces.
- Embossed chequer pattern conceals the effects of any surface damage caused by wheeled traffic.
- Light-weight, easy to install and keep clean.

- Suitable for both interior and exterior environments.
- Supplied undrilled.

Additional bespoke options:

- Cutting, drilling and custom fabrications. Contact Gradus for further information.

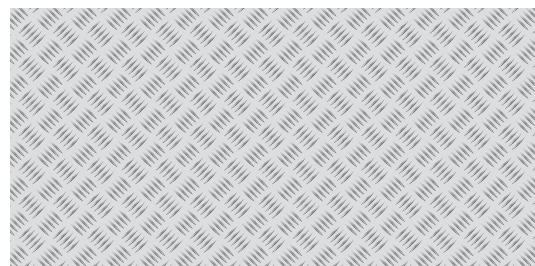
(Note: an exact pattern match cannot be guaranteed)



Aluminium Chequer Plate Corner Guard

100mm x 1250mm x 2mm
(Other sizes and thicknesses available)

code: CPACG10090/1250



Aluminium Chequer Plate Sheet

2500mm x 1250mm x 2mm
(Other sizes and thicknesses available)

code: CPA2/2500/1250

Illustrations are not full size. Products subject to minor design alterations without notice. Dimensions shown in mm.

Heavy Duty Rubber

Gradus rubber wall and corner profiles have been developed to offer heavy duty protection against severe damage caused by wheeled traffic, such as trolleys and carts. Suitable for the protection of walls, corners and columns in areas such as manufacturing, warehousing and loading bays, back of house retail, hospital service corridors and car parks.



- Black rubber is ideal for back of house applications as it is less likely to show scuffs and marks.
- Designed to absorb impact from wheeled traffic, protecting both the substrate and the vehicle.
- Supplied in 3m lengths.
- Interior and exterior use.
- E-fenders can be curved – contact Gradus for radii information.

<p>E-Fender 150mm height - code: WGR150E 200mm height - code: WGR200E (Excludes fixings)</p>	<p>D-Fender Galvanised steel fixing plate (supplied) 107mm height - code: WGR107D (Excludes fixings)</p>	<p>Corner Guard 100mm x 100mm - code: CGR119 (Excludes fixings)</p>
---	---	--

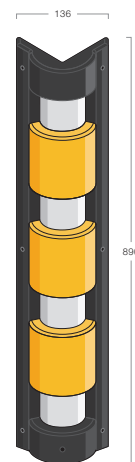
Illustrations are not full size. Products subject to minor design alterations without notice. Dimensions shown in mm.

Reflective Corner Guard

Designed to protect vulnerable corners and columns from damage caused by vehicles and other wheeled traffic. Heavy duty corner guard comprising black polyethylene base, yellow impact absorption pads and diamond grade reflectors for maximum visibility.



- One-piece, surface mount corner guards incorporating impact absorption pads and diamond grade reflectors.
- Highly visible to alert vehicle users to potential hazards.
- Designed to absorb impact if a collision does occur which reduces damage to the vehicle and offers some protection to the building.
- Ideal for loading bays and basement car parks where vehicles are manoeuvring in tight spaces, often with poor visibility.
- Suitable for corners and pre-cast concrete or clad pillars.
- Supplied undrilled.
- Interior or exterior use.



Reflective Pillar & Corner Guard

95mm x 95mm x 890mm(h)

code: CGCW-890-BY

Illustrations are not full size. Products subject to minor design alterations without notice. Dimensions shown in mm.



Flexible Protection Posts

Gradus Flexible Protection Posts are designed to help control traffic flow and safely navigate vehicles in areas where risk of impact is high. They are ideal guiding trolleys and other wheeled traffic in back-of-house service areas and for controlling vehicle movement in confined underground car parks.

- Designed to alert and guide vehicle users to safe routes in confined areas.
- If a collision does occur the product will bend under impact, alerting the driver and minimising damage to the vehicle.
- Extremely durable and will return back to shape following most vehicle collisions.
- Interior or exterior use.



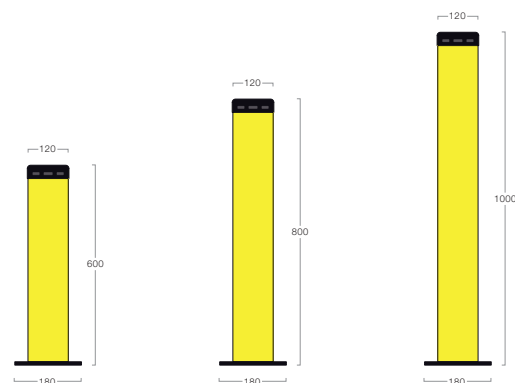
Illustrations are not full size. Products subject to minor design alterations without notice. Dimensions shown in mm.

Steel Core Protection Posts

Steel core protection posts are ideal for protecting pedestrian doors, corners and vulnerable service areas. Protection posts provide a low maintenance solution as they do not require repainting.



- Comprise a galvanised steel core and baseplate, a rotating polyethylene sleeve (Yellow RAL 1003) and rubber top caps incorporating diamond grade reflectors.
- Interior or exterior use. Suitable for all weather temperatures (-40 to +90 degrees).
- Surface mounted, galvanised steel baseplate (Offset 180mm square, 10mm thick).
- Overall post diameter – 120mm (Steel core 114mm diameter).



Protection Posts

600mm height - code: BP-600-Y

800mm height - code: BP-800-Y

1000mm height - code: BP-1000-Y

(Includes fixings)

Illustrations are not full size. Products subject to minor design alterations without notice. Dimensions shown in mm.



Bollard Cores & Cover Kits

A range of heavy duty steel core bollards with high visibility cover kits offering a high performance, low maintenance solution with no repainting required.

- Supplied complete with square offset baseplate, with 4 fixing positions.
- Cover kits are manufactured from medium density polyethylene and are supplied in modular sections that are easy and quick to install for either new installations or instant refurbishment of existing bollards.
- Interior or exterior use. Covers are suitable for all weather temperatures (-40 to +90 degrees) and produced from a 7 year UV stabilised material formula.

<p>Galvanised Steel Cores</p> <p>900mm height code: BCBD-168-900-G</p> <p>1200mm height code: BCBD-168-1200-G</p> <p>1500mm height code: BCBD-168-1500-G</p>	<p>Cover Kit - Black/Yellow</p> <p>960mm height code: BCK-168-960-BY</p> <p>1260mm height code: BCK-168-1260-BY</p> <p>1560mm height code: BCK-168-1560-BY</p>	<p>Cover Kit - Green/White</p> <p>960mm height code: BCK-168-960-GW</p> <p>1260mm height code: BCK-168-1260-GW</p> <p>1560mm height code: BCK-168-1560-GW</p>	<p>Cover Kit - Red/White</p> <p>960mm height code: BCK-168-960-RW</p> <p>1260mm height code: BCK-168-1260-RW</p> <p>1560mm height code: BCK-168-1560-RW</p>	<p>Optional Accessory</p> <p> 50mm</p> <p>Reflective band Silver</p> <p>As shown in photo Can be retro-fitted code: BA-REF-S</p> <hr/> <p>Steel core fixings code: FXG-TB16-150G</p> <p>Cover kit fixings Tamper proof security fixing TEK screw & black plug code: BA-SFK</p> <hr/> <p>Common uses for colours:</p> <ul style="list-style-type: none"> • Black/Yellow – hazard • Green/White – fire escape/exit • Red/White – warning
---	---	--	--	---

Illustrations are not full size. Products subject to minor design alterations without notice. Dimensions shown in mm.

Handrail System

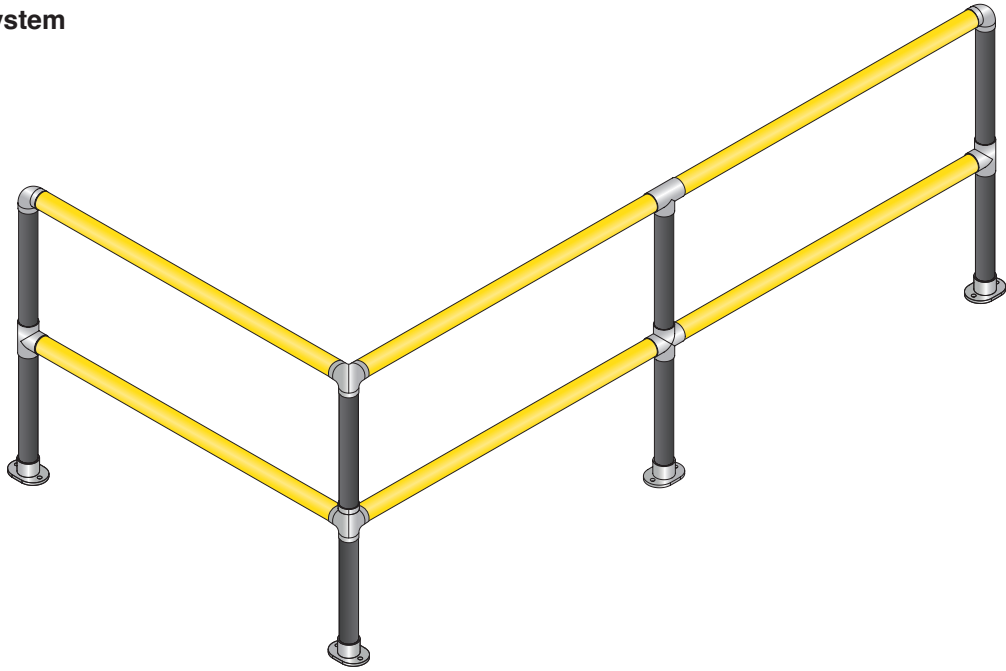
A modular handrail system consisting of galvanised steel rails and cast steel accessories. It is ideal for use in environments where pedestrian areas and walkways are adjacent to vehicle routes for example, car parks, service areas and loading bays.



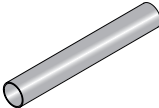
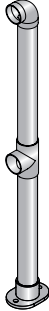


- The handrail system offers pedestrian guidance and support whilst protecting pedestrian areas and providing a barrier to vehicles. It can be used to define walkways and channel pedestrian traffic away from vehicle routes.
- The system comprises top rails, mid rails and upright posts and can be supplied as galvanised steel with a 42mm diameter or can be specified with black polymer sleeved upright posts and yellow polymer sleeved rails (increases both the handrail and post diameter to 50mm).
- Utilising yellow rail sleeves provides greater visual contrast for both pedestrian and vehicle traffic. The sleeves also help to provide a handrail that can be gripped easily, is comfortable to the touch and provides a smooth hand transition in line with the guidelines in Approved Documents K & M of the Building Regulations 2010 and BS8300:2009+A1:2010.
- It is recommended that handrail systems are fixed by an experienced installer.



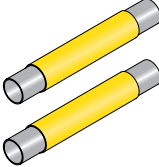
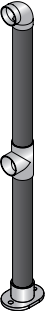


Handrail System



42mm galvanised steel handrail and uprights

 <p>Rails</p> <ul style="list-style-type: none"> 1050mm code: KS-42-RS-1000 1550mm code: KS-42-RS-1600 3200mm code: KS-42-RS-3200 Custom size 400-1599mm code: KS-42-RS-SHORT 1600-3200mm code: KS-42-RS-LONG 	 <p>Pre-assembled upright End post</p> <p>1100mm high code: KS-42-EP</p>	 <p>Pre-assembled upright Middle post</p> <p>1100mm high code: KS-42-MP</p>	 <p>Pre-assembled upright Corner post</p> <p>1100mm high code: KS-42-CP</p>
Fixings (Substrate) - code: FXG-TB-12-100G			

50mm sleeved handrail and uprights

 <p>Rail sets sleeved Yellow</p> <ul style="list-style-type: none"> 2 x 1000mm code: KS-50-RS-1000Y 2 x 1600mm code: KS-50-RS-1600Y 2 x 3200mm code: KS-50-RS-3200Y Custom size sleeved Yellow 2 x 400-1599mm code: KS-50-RS-SHORTY 2 x 1600-3200mm code: KS-50-RS-LONGY 	 <p>Pre-assembled upright End post sleeved Black</p> <p>1100mm high code: KS-50-EPB</p>	 <p>Pre-assembled upright Middle post sleeved Black</p> <p>1100mm high code: KS-50-MPB</p>	 <p>Pre-assembled upright Corner post sleeved Black</p> <p>1100mm high code: KS-50-CPB</p>
Fixings (Substrate) - code: FXG-TB-12-100G			

Safety Barrier

Corrugated steel barrier rail for protection of buildings, equipment and pedestrians in areas used by vehicles e.g. car parks, service bays, delivery areas, etc. The range features a selection of polymer accessories that incorporate diamond grade reflectors for high visibility providing visual contrast for both drivers and pedestrians.



Rails

Corrugated steel – hot dip galvanised to BSEN ISO 1461

1 standard length (custom lengths also available POA):

- 3500mm

Available curved 6m to 50m radius.

A fork stopper containment angle is available as an optional extra. This sits below the low level rail for a flush finish to the floor and is designed to prevent penetration of forks from pallet trucks and forklifts.

Posts

Posts can be installed at varying centres depending on low or high impact areas (guidelines are 3.2m centres for low impact to 1.6m centres for high impact).

Posts are galvanised steel.

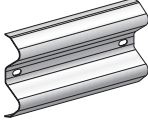
Accessories

- Flexible and highly visible.
- Can replace existing steel ends – upgrade/retrofit.
- Feature a reduced number of fixings (compared with traditional steel ends).
- Low cost.
- Lightweight.

It is recommended that safety barriers are fixed by an experienced installer.

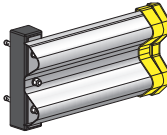


Rails

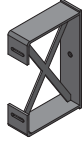


Corrugated Rail (3mm)
 3500mm length - code: AR3-3500
Custom rails (cut to length and holed)
 0-1749mm length - code: AR3-CC-SHORT
 1750-3500mm length - code: AR3-CC-LONG
*Custom rails (*curved 6m-50m radius)*
 3500 length - code: AR3-3500-R*
 Fixings (Lap joins) - code: FXG-BS16-35G

Wall Mounted Posts



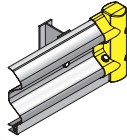
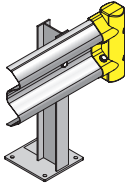
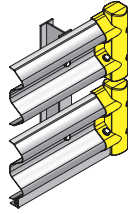
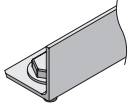
Wall Mounted Posts
 Includes rubber buffer, steel plate and 2 x wall anchor
 50mm deep - code: AWP-50
 75mm deep - code: AWP-75



Stand-Off Bracket (optional)
 200mm x 330mm x 50mm - code: AWP-SB-200
 Fixings - code: FXG-TB16-50G

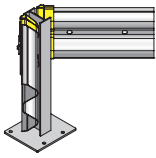
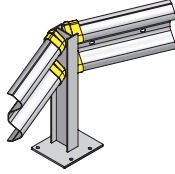
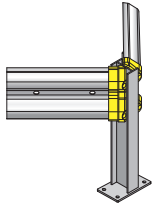
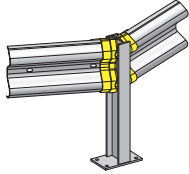
Floor Mounted End Posts

(Rail and accessories shown for illustration purposes only)

 <p>I Beam Post Bolt Down for low level 360mm high - code: API-360 Fixings - code: FXG-TB16-150G</p>	 <p>I Beam Post Bolt Down for single rail 560mm high - code: API-560 610mm high - code: API-610 760mm high - code: API-760 Fixings - code: FXG-TB16-150G</p>	 <p>I Beam Post Bolt Down for double rail 760mm high - code: API-760D 1100mm high - code: API-1100D Fixings - code: FXG-TB16-150G</p>	 <p>Fork Stopper Containment Angle 50mm x 50mm x 3000mm - code: ACA-3000G Fixings - code: FXG-B12-100G</p>
Fixings (Rail) - code: FXG-BS16-50G		Fixings (Substrate) - code: FXG-TB16-150G	

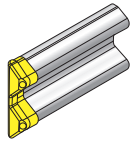
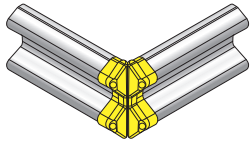
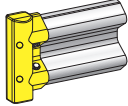
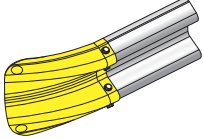
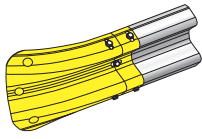
Floor Mounted Corner Posts

(Rail and accessories shown for illustration purposes only)

 <p>Internal Corner Post 90 degree Includes 2 x Safety Ends – Yellow 560mm high - code: AICP-90-560 610mm high - code: AICP-90-610 760mm high - code: AICP-90-760</p>	 <p>Internal Corner Post 135 degree Includes 2 x Safety Ends – Yellow 560mm high - code: AICP-135-560 610mm high - code: AICP-135-610 760mm high - code: AICP-135-760</p>	 <p>External Corner Post 90 degree Includes 2 x Safety Ends – Yellow 560mm high - code: AECP-90-560 610mm high - code: AECP-90-610 760mm high - code: AECP-90-760</p>	 <p>External Corner Post 135 degree Includes 2 x Safety Ends – Yellow 560mm high - code: AECP-135-560 610mm high - code: AECP-135-610 760mm high - code: AECP-135-760</p>
Fixings (Rail) - code: FXG-BS16-50G		Fixings (Substrate) - code: FXG-TB16-150G	

Accessories

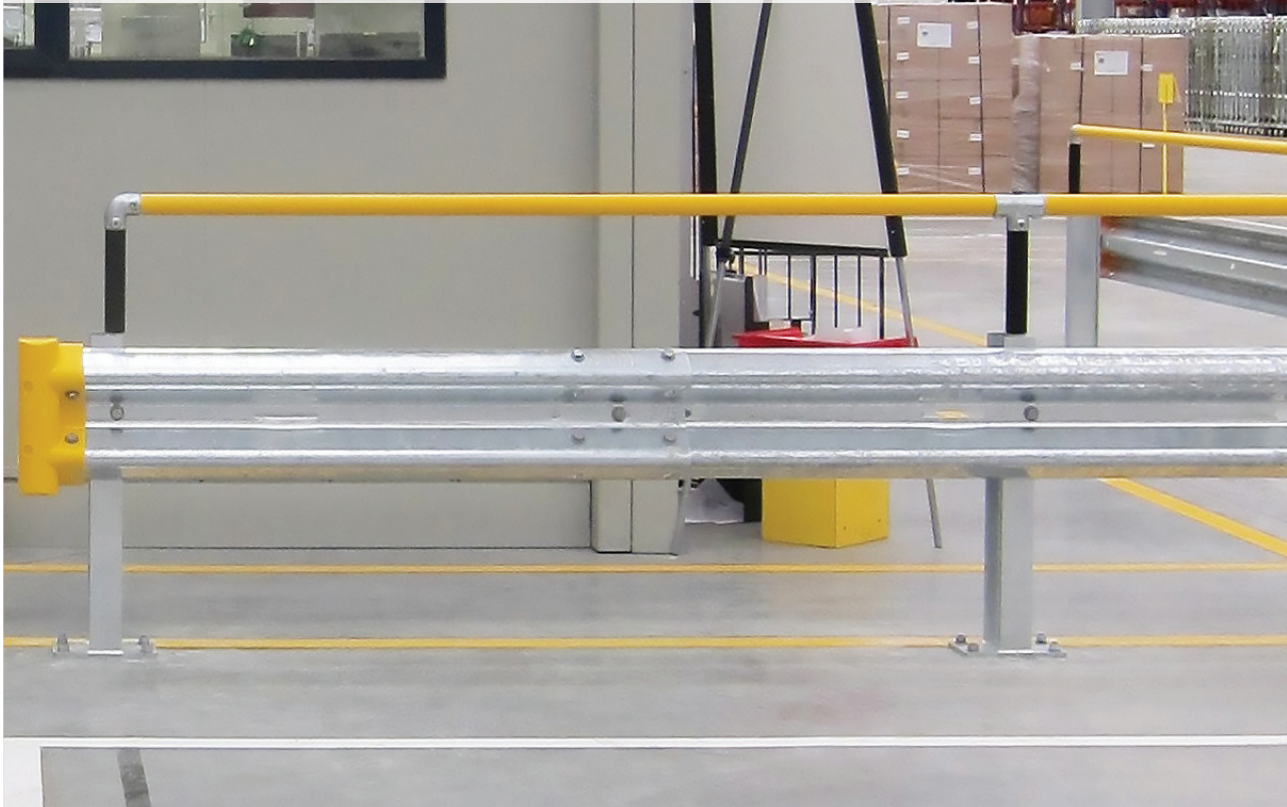
(Rail shown for illustration purposes only)

 <p>Safety End (Includes fixings) Yellow / Yellow Reflector - code: ASE-Y Black / Yellow Reflector - code: ASE-B</p>	 <p>Safety Corner (Includes fixings) Yellow / Yellow Reflector - code: ASC-Y Black / Yellow Reflector - code: ASC-B</p>	 <p>Pedestrian Safety End (Excludes fixings) Yellow / Yellow Reflector - code: PSE-Y Black / Yellow Reflector - code: PSE-B Fixings - code: FXG-BS16-35G</p>
 <p>Fishtail Safety End (Excludes fixings) Yellow / Yellow Reflector - code: FSE-Y Black / Yellow Reflector - code: FSE-B Fixings - code: FXG-BS16-35G</p>	 <p>Long Fishtail Safety End (Excludes fixings) Yellow / Yellow Reflector - code: FSE-LY Black / Yellow Reflector - code: FSE-LB Fixings - code: FXG-BS16-35G</p>	

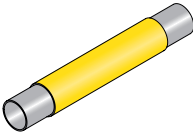
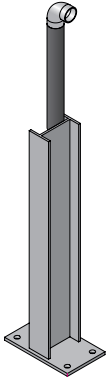
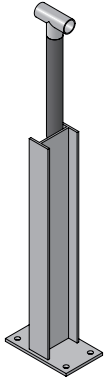
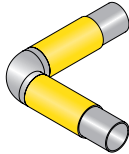
Illustrations are not full size. Products subject to minor design alterations without notice. Dimensions shown in mm.

Safety Barrier Handrail Additions

Handrail additions are ideal for segregating vehicle and pedestrian traffic in areas where the risk of impact is high. The handrail provides pedestrian guidance and support whilst the rail offers protection in the event of a vehicle striking the barrier.



- High visibility sleeve on rail provides additional warning for vehicle users to avoid potential collisions.
- Creates a clear route for pedestrians.
- It is recommended that handrail systems are fixed by an experienced installer.

 <p>Handrail Set (Yellow)</p> <p>1600mm length - code: AHR-1600Y 3200mm length - code: AHR-3200Y</p>	 <p>I Beam End Post (With handrail extension, black sleeve & elbow)</p> <p>760mm high - code: API-760HR-END Fixings - code: FXG-TB16-150G</p>	 <p>I Beam Mid Post (With handrail extension, black sleeve & tee)</p> <p>760mm high - code: API-760HR-MID Fixings - code: FXG-TB16-150G</p>	 <p>Handrail Corner Extension Kit (With 2 handrail extensions in yellow plus 2-way elbow)</p> <p>code: AP-HR-CNR-KIT</p>
--	---	---	--

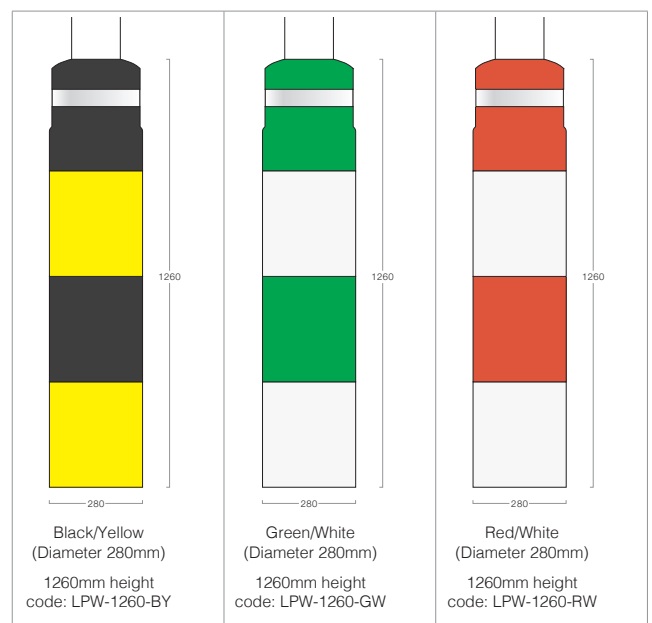
Illustrations are not full size. Products subject to minor design alterations without notice. Dimensions shown in mm.

Lamp Post Protector Kits

Lamp post protector kits are specifically designed to protect lamp posts from impact whilst minimising damage to vehicles. They are ideal for car parks where space is at a premium but there is a high risk of vehicle impact.



- The colour options and the incorporation of a silver reflective band are designed to offer high-visibility with the aim of avoiding impact wherever possible.
- The protectors feature a foam core for impact absorption and are quick and easy to install.
- Suitable for lamp posts up to and including 219mm diameter.
- Security bolts included.



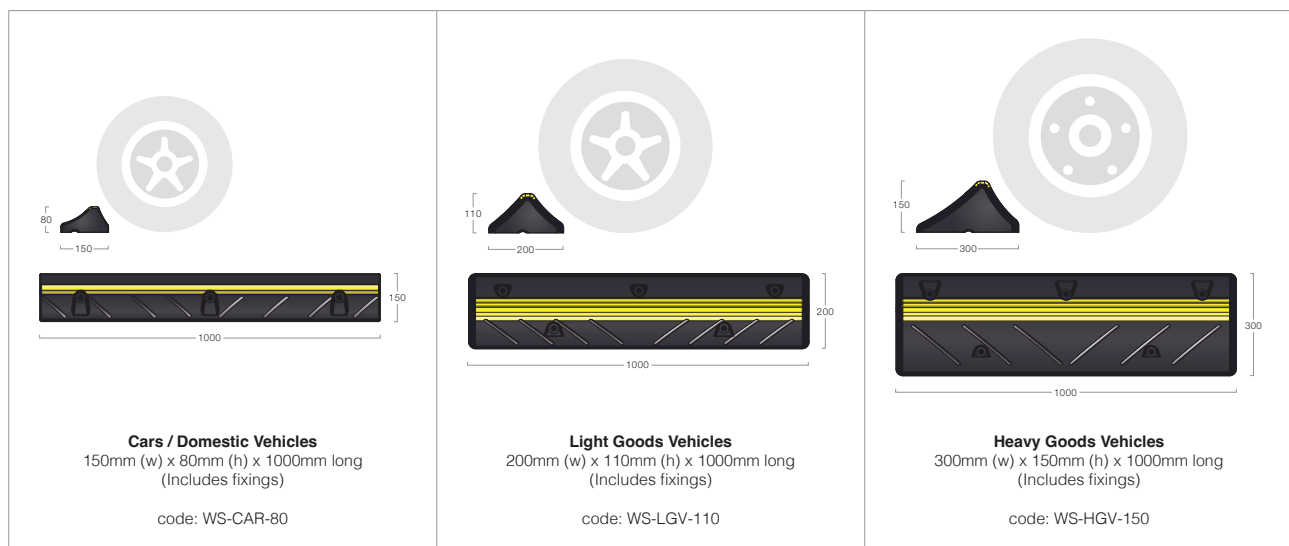
Illustrations are not full size. Products subject to minor design alterations without notice. Dimensions shown in mm.

Wheelstops

Wheelstops are an effective way of protecting walkways, buildings, equipment and fencing in addition to protecting vehicles from damage caused by impact. They provide a robust solution for a variety of vehicles from cars through to HGVs, LGVs and coaches.



- Wheelstops provide a physical warning in addition to incorporating yellow reflective strip for visual contrast and high visibility.
- The units are of a solid moulded construction and are produced from 100% recycled rubber. They do not corrode or need repainting. In addition they do not bend or split.
- 2 x 1m sections recommended per parking bay.
- Suitable for fixing to either concrete or tarmac.
- Fixed in either 3 (CAR) or 5 (LGV, HGV) positions using galvanised steel anchors.



Illustrations are not full size. Products subject to minor design alterations without notice. Dimensions shown in mm.



Speed Bumps

Speed bumps are designed to reduce speed whilst minimising the jolt to vehicles, freight and passengers. They help calm traffic speeds and are ideal for car parks where pedestrians and vehicular traffic share the same space.

- Speed bumps are manufactured from solid moulded polymer and include 50% post-industrial recycled material.
- Reflectors incorporated to improve visibility of speed bump in poor lighting and avoid potential damage to vehicle.
- Suitable for fixing to either concrete or tarmac.
- Supplied in kits. Additional end and mid sections are available to order separately or if an alternative configuration is required. For individual sections fixings must be ordered separately.

Domestic Vehicle Options
(Height 50mm - includes fixings)

3000mm length - code: SBK-3000-50BY
 4000mm length - code: SBK-4000-50BY
 5000mm length - code: SBK-5000-50BY
 6000mm length - code: SBK-6000-50BY

Commercial Vehicle Options
(Height 75mm - includes fixings)

5000mm length - code: SBK-5000-75BY
 6000mm length - code: SBK-6000-75BY

Illustrations are not full size. Products subject to minor design alterations without notice. Dimensions shown in mm.

Specification Guidelines

Construction Guidelines for specifying the appropriate Gradus product

Mat (Material) 05 Designing for durability and resilience

No. of credits available: 1

Minimum standards: No

Aim

To recognise and encourage adequate protection of exposed elements of the building and landscape, therefore minimising the frequency of replacement and maximising materials optimisation.

Assessment Criteria

The following is required to demonstrate compliance:

One credit

Protecting vulnerable parts of the building from damage

1. The building incorporates suitable durability and protection measures or designed features/solutions to prevent damage to vulnerable parts of the internal and external building and landscaping elements. This must include, but is not necessarily limited to:
 - a. Protection from the effects of high pedestrian traffic in main entrances, public areas and thoroughfares (corridors, lifts, stairs, doors etc.).
 - b. Protection against any internal vehicular/trolley movement within 1m of the internal building fabric in storage, delivery, corridor and kitchen areas.
 - c. Protection against, or prevention from, any potential vehicular collision where vehicular parking and manoeuvring occurs within 1m of the external building façade for all car parking areas and within 2m for all delivery areas.

Compliance notes: General

CN3. Suitable Durability Measures (see criterion 1)

Suitable durability and protection measures to vulnerable parts of the building can include:

1. Bollards/barriers/raised kerbs to delivery and vehicle drop-off areas
2. Robust external wall construction, up to 2m high
3. Corridor walls specified to Severe Duty (SD) as per BS5234-2¹ and, for Healthcare buildings, Health Technical Memorandum 56 - Partitions².
4. Protection rails to walls of corridors
5. Kick plates/impact protection (from trolleys etc.) on doors
6. Hard-wearing and easily washable floor finishes in heavily used circulation areas (i.e. main entrance, corridors, public areas etc.)
7. Designing out the risk without the need for additional materials specification to protect vulnerable areas

CN3.1 Vehicle Impact Protection (see criterion 1.c)

Any vehicle impact protection measures specified must be positioned at an adequate distance from the building to protect the fabric from impact from any vehicle with a measurable overhang of the body from the wheel track, in particular for any goods delivery areas. In vehicle movement areas only; where the specification of external robust wall construction is specified to comply with the credit, additional protection must be provided to ensure against potential damage to the robust façade from vehicle movement, i.e. specifying bollards or protection rails.

CN3.2 Preventing Excessive Material Use

The specification or design measures chosen should reflect the need to balance the additional specification of materials with the need to protect building elements to minimise their replacement, insuring against excessive material use and promoting materials optimisation.

CN3.3 Public/Common Areas

Consideration should be given to materials specification in public/common areas (especially public waiting areas and toilet areas) to provide protection against potential malicious or physical abuse, as far as possible.

Evidence

One or more of the appropriate evidence types listed in The BREEM evidential requirements section can be used to demonstrate compliance with these criteria. For guidance on The BREEM evidential requirements see p.27-33 of The New Construction Non Domestic Buildings Technical Manual SD5076: 3.0 – 2014.

Gradus advice and recommendations are [shown in blue text](#).

[Gradus offers a comprehensive service for all aspects of protection systems ranging from advice on specification for supply only projects, through to a complete project management service for the supply and installation of Gradus Protection Systems.](#)

[Gradus considers factors that would influence the specification in line with 'Mat 05 Designing for durability and resilience' and facilitates this with extended service levels including on-site surveys, measuring and face-to-face advice from trained specification consultants.](#)

[Gradus can help with the assessment of a building in order to establish the types of protection required and appropriate locations/levels where it should be installed, ensuring products selected meet the requirements of the building.](#)

Source: BREEM New Construction Non Domestic Buildings Technical Manual - SD5076: 5.0 - 2014

1. BS5234-2: Partitions (including matching linings) – Specification for performance criteria for strength and robustness including methods of test, BS11992.

2. HTM56 Partitions, 3rd Edition, Department of Health, 2005.

**Other products in the
Gradus range**

**www.gradus.com
call: 01625 428922**



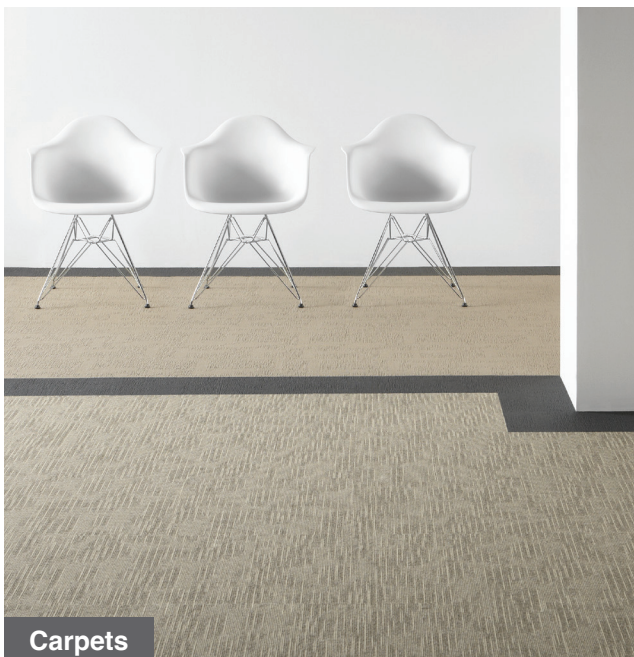
Wall Protection



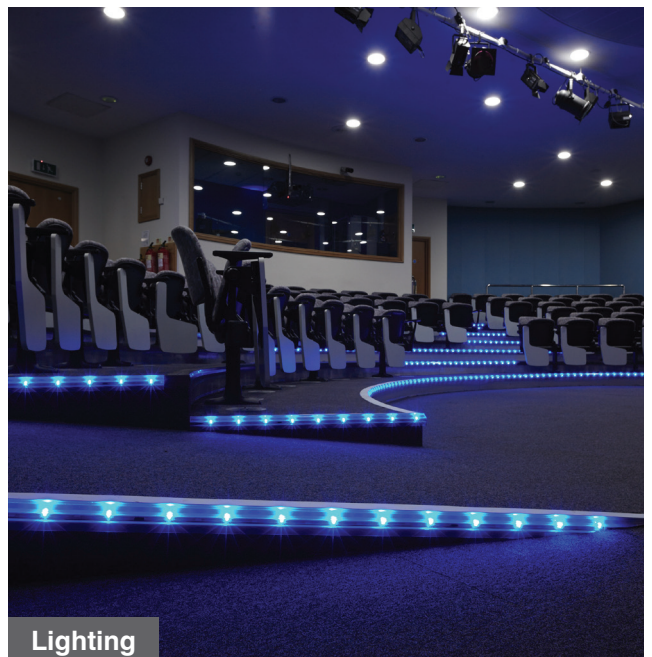
Stair Edgings & Floor Trims



Barrier Matting



Carpets



Lighting

Product Index

A		B		F		P	
ACA-3000G	13	BA-REF-S	9	FD-1000-YB	7	PSE-B	13
AECP-135-560	13	BA-SFK	9	FD-1000-YS	7	PSE-Y	13
AECP-135-610	13	BCBD-168-1200-G	9	FD-1000-BY	7		
AECP-135-760	13	BCBD-168-1500-G	9	FD-1000-BS	7	S	
AECP-90-560	13	BCBD-168-900-G	9	FSE-B	13	SBK-3000-50BY	17
AECP-90-610	13	BCK-168-1260-BY	9	FSE-LB	13	SBK-4000-50BY	17
AECP-90-760	13	BCK-168-1260-GW	9	FSE-LY	13	SBK-5000-50BY	17
AHR-1600Y	14	BCK-168-1260-RW	9	FSE-Y	13	SBK-5000-75BY	17
AHR-3200Y	14	BCK-168-1560-BY	9	FXG-B12-100G	13	SBK-6000-50BY	17
AICP-90-560	13	BCK-168-1560-GW	9	FXG-BS16-35G	13	SBK-6000-75BY	17
AICP-90-610	13	BCK-168-1560-RW	9	FXG-BS16-50G	13		
AICP-90-760	13	BCK-168-960-BY	9	FXG-TB16-150G	9, 13, 14	W	
AICP-135-560	13	BCK-168-960-GW	9	FXG-TB-12-100G	11	WGR107D	5
AICP-135-610	13	BCK-168-960-RW	9			WGR150E	5
AICP-135-760	13	BP-1000-Y	8	K		WGR200E	5
AP-HR-CNR-KIT	14	BP-600-Y	8	KS-42-CP	11	WS-CAR-80	16
API-1100D	13	BP-800-Y	8	KS-50-CPB	11	WS-HGV-150	16
API-360	13			KS-42-EP	11	WS-LGV-110	16
API-560	13	C		KS-50-EPB	11		
API-610	13	CGCW-890-BY	6	KS-42-MP	11		
API-760	13	CGR119	5	KS-50-MPB	11		
API-760D	13	CPA2/2500/1250	4	KS-42-RS-1000	11		
API-760HR-END	14	CPACG10090/1250	4	KS-42-RS-1600	11		
API-760HR-MID	14			KS-42-RS-3200	11		
AR3-CC-SHORT	13			KS-50-RS-1000Y	11		
AR3-CC-LONG	13			KS-50-RS-1600Y	11		
AR3-1750	13			KS-50-RS-3200Y	11		
AR3-3500	13			KS-42-RS-SHORT	11		
AR3-3500-R	13			KS-42-RS-LONG	11		
ASC-B	13			KS-50-RS-LONGY	11		
ASC-Y	13			KS-50-RS-SHORTY	11		
ASE-B	13						
ASE-Y	13			L			
AWP-50	13			LPW-1260-BY	15		
AWP-75	13			LPW-1260-GW	15		
AWP-SB-200	13			LPW-1260-RW	15		

Design, Quotation and Installation Service

Gradus offers a complete supply and fit package throughout the UK for safety and protection systems, ensuring a convenient and reliable service during the specification, survey and installation process.

To take advantage of this service, contact Gradus on 01625 428922 who will undertake an evaluation of the requirements from which a detailed quotation can be prepared.

GRADUS

Gradus Accessories Park Green Macclesfield Cheshire SK11 7LZ England UK Tel: 01625 428922

For enquiries outside the UK and Eire contact Gradus International on +44 (0)1625 613780

www.gradus.com