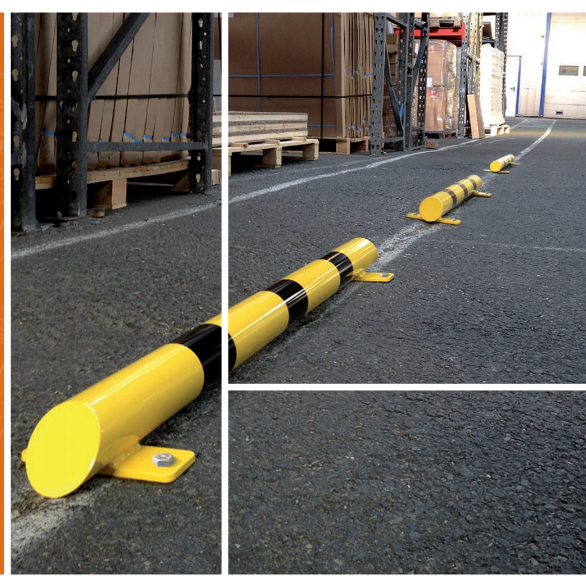


# INDUSTRIAL & COMMERCIAL WORKPLACE EQUIPMENT

WAREHOUSE & INDUSTRIAL SAFETY SITE SUPPLIES & SAFETY CAR PARK EQUIPMENT ACCESS CONTROL SMOKING SOLUTIONS



#### An exceptionally wide & broad range

For more than 30 years PROCITY®'s goal is quality designs, quality manufacturing and quality service. PROCITY® offers a very wide selection of products, finishes & colours, with the ability to meet your requirements all in a fully controlled budgetary framework. To protect you and to ensure the quality of our products and guard against low quality copies, all PROCITY® products are labelled.

#### Durability in steel

PROCITY® products ensure functionality and exceptional performance year after year, even in the harshest environments. The demands, and multiple uses placed on PROCITY® product require a high level of quality workmanship and the utmost professionalism is implemented throughout the manufacturing process to ensure PROCITY® Products maintain their sustainability. Given the raw materials used, anti-corrosion treatment is given particular care at PROCITY® and we recognise the importance of a high-quality finish. Three key elements are essential to achieving an attractive, durable finish: proper surface preparation, proper application of the powder, and proper curing. In many of steel products, after shot blasting, we use zinc rich primer finished with polyester powder coating which offers an extremely resistant adhesion and is ideally suited for everyday exterior use. For other products, the steel undergoes a phosphating treatment prior to painting. Once painted, products are at baked 180°C. This process is used for products in a standard environment with a 5-year warranty against corrosion in normal usage conditions.

For the products with heavy usage (bicycle stands...) or alternatively installed in a saline environment

(seaside, near roads which are heavily salted in winter...), the products are galvanised, sanded and finished with a polyurethane topcoat and baked at 80°C. This allows a 10 year guarantee against corrosion in normal usage conditions.

All our paint finishes use UV treated paint to ensure the products stand the tests of time and keep their original colours.

#### Durability in Aluminium

PROCITY® products using aluminium allow low weight, high strength and excellent corrosion resistance. When the surface of aluminium metal is exposed to air, a protective oxide coating forms almost instantaneously. This oxide layer is corrosion resistant which SPL enhance through our manufacturing process with an anodising electrolytic secondary finish. For painted aluminium products we always use mill finish aluminium as a material to ensure good adhesion of the paint. Crucially for the ongoing environmental concerns aluminium is also very easy to recycle.

#### Recycling

PROCITY® has in place with its partners, an established comprehensive recycling optimisation policy throughout the manufacturing process that functions without sacrificing product quality.

#### An extensive distributor network

PROCITY® products are intended to serve all over the world. With the expertise of its network of distributors, PROCITY® offers you the guarantee of local partners who understand your needs and can respond with the greatest efficiency.



#### >> NORMS

#### Steel

> Tubes and sheets comply with standards BS EN 10025 and BS EN 10027-1

#### Aluminium

> Notice boards: EN AW 6060 - BS EN 573-3. > Posts: BS EN AW 6160, BS EN AW 6060 and BS EN AW 6063 - BS EN 755-2

#### >> PACKAGING

Special care is taken with packaging of products to prevent transport damage. Depending on the nature of the products, various materials are used: cardboard, banded on pallets, wooden crates, cloth sheaths, etc.

#### >> PAINTED FINISH

In this catalogue:

RAL 1021

RAL 5010

RAI 7044

> "Galvanised & painted" = galvanising + grinding + sanding + primer

+ UV protected polyurethane topcoat.

Paint applied by a gun to 30 µ thick then baked at 80° C.

> "Painted on zinc" = grinding + blasting

+ primary + zinc rich powder primer paint

+ UV protected polyester topcoat.

Powder coating thickness 60 µ then baked at 180° C - 200° C.

Our standard colours

RAL 3020

RAL 6005

RAI 9010

PROCITY® Grey













#### >> GUARANTEES & RECOMMENDATIONS

RAL 3004

RAL 8017

RAI 9005

> For all steel products installed in – or close to – a maritime location, beside heavily salted roads or other strongly corrosive environments, we recommend all products be galvanised to ensure their longevity and for our guarantees to apply.

Corten effect

> All products manufactured in one of our three factories are guaranteed for 5 years normal operating conditions.

> All products manufactured in one of our three factories that have been undergone a hot-dip galvanising or anodising treatment are guaranteed for 10 years against corrosion. > Since wood is a living material, the guarantee of products containing wood is guaranteed for 2 years.

These guarantees apply from the invoice date and are subject to conditions.

For more information, ask for our guarantee certificate.

## PROCIT

## ≫ INDEX

Angled corner safety barrier	10	Perimeter barriers	9
Ashtray litter bins		Plastic posts & chains	17
Belt posts	17	Pole & column protectors	28
Black & yellow framed industrial mirrors	20	Pvc extending safety barrier	24
Cables protector		Racking impact guards	
Cigarette ashtray	54	Ram raid deterrent bollard	
Classic butt bollard	54	Red & white framed traffic mirrors	20
Classic multi-purpose mirrors		Rubber corner guards	15
Classic smoking shelter	52	Rubber parking stops	
Collision protection bars		Rubber wall mounted guards	
Crash protection bollards	9	Safety guard railings	
Dome top steel bollards	30	Speed bumps	
Durability in aluminium	2	Speed cushion	
Ecobar® 14 and Ecobar® 18	19	Steel extending isolation safety barrier	24
Economy aluminium 5 space bicycle shelter		Steel extending safety barrier	24
Economy driveway mirror		Steel hoop barrier	
Economy smoking shelter	50	Steel hoop barrier with crossbar	
Extra wide speed bumps		Steel parking stops	
Fixed height restrictors	44	Steel posts & chains	
Foam rubber (EVA) corner guards	15	Steel security bollards	
Hard wearing rubber & steel corner guard	14	Steel site safety barrier	25
Hemispheric mirrors	21	Swivel access gates	42
High impact corner safety barrier	10	Swivel height restrictor	43
Lightweight swivel gate	42	Universal boom barrier in aluminium	47
Moonshape shelter		Universal swivel barrier	43
0 50 mm protection guards & post	11	Universal swivel height restrictors up to 12 metres	46
0 60 mm protection guards	11	'U' shaped protectors	29
0 76 mm amortishock $^{\odot}$ modular protection guards	12	Venice shelter	
0 76 mm amortishock® post	12	Venue smoking shelter	53
0 76 mm protection guards	13	Voute multi-functional shelter system	
Parasol smoking shelter	51	Vumax 3 forklift mirror	
Parking barriers	28	Wall-mounted cigarette bins	55
Pedestrian bridges	25	Wheelie bin enclosures	29

Reproduction, even if partial, is prohibited without prior authorisation. The products in this catalogue are subject to registered designs and numerous patents. It is difficult to reproduce exactly the RAL colours for printing, check with a colour chart. Product specifications, photos and technical drawings are not contractual, and in a continuing effort, the manufacturer reserves the right to make changes to its products. The requirements of installation, fixing and use are given for information only and do not bind the manufacturer. Seek the advice of your PROCITY® distributor.



# *≫ CONTENTS*

6	•••••	WAREHOUSE & INDUSTRIAL SAFETY
8 9 10 11 12 13 14 16 18 20		CABLES PROTECTORS & COLLISION PROTECTION BARS CRASH PROTECTION BOLLARDS & PERIMETER BARRIERS CORNER PROTECTION 0 50 & 0 60 mm PROTECTION GUARDS 0 76 mm AMORTISHOCK® MODULAR PROTECTION GUARDS 0 76 mm PROTECTION GUARDS RUBBER WALL & CORNER GUARDS ISOLATING AREAS PROTECTIVE BARRIERS & ECOBAR® SAFETY MIRRORS
22		SITE SUPPLIES & SAFETY
24 25		EXPANDING & ISOLATION BARRIERS SITE BARRIER SYSTEMS
26	° ° ° ° ° ° ° ° ° ° ° ° ° ° ° ° ° ° °	CAR PARK EQUIPMENT
28 30 32 33 34 36		PARKING BARRIERS & PROTECTIVE EQUIPMENT STEEL BOLLARDS & HOOP BARRIERS PARKING STOPS CAR PARK MIRRORS SPEED BUMPS CYCLE PARKING
40	°• °• •° •°	ACCESS CONTROL
42 44 46		SWIVEL BARRIERS HEIGHT RESTRICTORS BOOM BARRIERS
48	0000 0000	SMOKING SOLUTIONS
50 54		SMOKING SHELTERS ASHTRAYS



A comprehensive range of PROCITY<sup>®</sup> protection solutions to prevent accidents in any Industrial workplace or Warehouse environments.

## C O N T E N T S

6	>> WAREHOUSE & INDUSTRIAL SAFETY
8	CABLES PROTECTORS & COLLISION PROTECTION BARS
9	CRASH PROTECTION BOLLARDS & PERIMETER BARRIERS
10	CORNER PROTECTION
11	0 50 & 0 60 mm PROTECTION GUARDS
12	0 76 mm AMORTISHOCK <sup>®</sup> MODULAR PROTECTION GUARDS
13	0 76 mm PROTECTION GUARDS
14	<b>RUBBER WALL &amp; CORNER GUARDS</b>
16	ISOLATING AREAS
18	<b>PROTECTIVE BARRIERS &amp; ECOBAR®</b>
20	SAFETY MIRRORS
22	>> SITE SUPPLIES & SAFETY

- 26 >> CAR PARK EQUIPMENT
- 40 >> ACCESS CONTROL
- 48 >> SMOKING SOLUTIONS

# >> WAREHOUSE & INDUSTRIAL SAFETY

14.1

#### CABLES PROTECTOR

Essential to protect cables from passing vehicles and keeping pedestrians safe.

#### **17** Cable Protector - 2 Channels

>Max Cable / Hose Diameter: 30 mm.

- >Module length: 1000 mm.
- >Module width: 250 mm.
- >Height: 50 mm.
- > Material: Yellow thermo-plastic polyurethane & 100% recycled rubber.
- >45 corner available.
- >Capacity per Axle (kg): 6000.

Cable Protector - 2 Channels	111580
45 corner - 2 Channels	111577

#### **27** Cable Protector - 3 Channels

>Max Cable / Hose Diameter: 55 mm.

- >Module length: 900 mm.
- >Module width: 585 mm.
- >Height: 75 mm.
- > Material: Yellow thermo-plastic polyurethane & 100% recycled rubber.
- >Capacity per Axle (kg): 20000.

Cable Protector - 3 Channels 111576



#### **COLLISION PROTECTION BARS**

Protect against collision damage, limiting the range of forklifts to ensure safety of people and racking. High quality 76 mm diameter steel.

- > 3 lengths: 400, 800 and 1200 mm.
- >Height: 84 mm.
- >Made of 0 76 mm, 3 mm gauge steel tube.
- > Finish: phosphate treated & painted in RAL 1021 with black warning stripes.
- > Mounted on base plates.

	Zinc phosphate treated & painted
L 400 mm	213001
L 800 mm	213002
L 1200 mm	213003







### PERIMETER BARRIERS

#### A simple and effective solution to delineate and protect spaces.

- > 3 lengths: 1000, 1500 and 2000 mm.
- >Height: 300 mm.
- > Made of 0 60 mm, 2 mm gauge steel tube.
- > Available in galvanised finish or zinc primed & finished in RAL 1021 with black warning stripes.
- >Mounted on base plates.
- >Root-fixed option available.

	Galva code	Painted code
0 60 mm - L 1000 mm	294100	294103
0 60 mm - L 1500 mm	294101	294104
0 60 mm - L 2000 mm	294102	294105

## CRASH PROTECTION BOLLARDS

#### Ideal for protection against hard impacts.

To protect machines, shelving, buildings, loading ramps, etc.

- > 3 mm gauge steel tube with rounded welded cap.
- > Diameters 0 90, 114 and 168 mm.
- > Height: 1000 mm (except Ø 168: H 1300 mm).> Available in galvanised finish or zinc primed & finished in RAL 1021
- with black warning stripes.
- > Mounted on base plates.

5

> Root-fixed option available.

	Galva code	Painted code
0 90 mm	294350	294352
0 114 mm	294391	294396
0 168 mm	293018	293020







9

ACCESS CONTROL

SNOITUDAS SMOKING

## SAFETY >> CORNER PROTECTION & 050/060mm PROTECTION GUARDS

#### 1

#### RACKING IMPACT GUARDS

The use of this type of protection guard prevents forklifts damaging or collapsing racking.

- >Length 160 x width 160 mm.
- > 3 heights: 400, 800 and 1200 mm
- >6 mm gauge steel sheet
- (5 mm for H 400 mm). > Phosphate treated & painted
- RAL 1021 with black strips.
- >To be bolted down.

	Zinc phosphate treated & painted
H 400 mm	213202
H 800 mm	213206
H 1200 mm	213210



#### 2 and 3

#### ANGLED CORNER SAFETY BARRIER

Ideal to protect the corners of buildings from accidental vehicle damage.

#### 2 versions:

2/

- >Length 580 x width 580 x height 430 m
- > Length 800 x width 800 x height 1000 mMade of 0 60 mm, 3 mm gauge steel tube.
- > Available in galvanised finish or zinc primed & finished in RAL 1021 with black warning stripes.
- > Mounted on base plates or root-fixed.

	Galva code	Painted code
2 L 580 x w 580 x H 430 mm		
On base plates	294415	294416
Concrete fix	204415	204416
3 L 800 x w 800 x	H 1000 mm	
On base plates	294506	294507
Concrete fix	204506	204507

#### 4

### HIGH IMPACT CORNER SAFETY BARRIER

Designed at a sharp angle and with 3 legs to protect against damage in a collision and for high visibility.

- >Length 600 x width 600 mm.
- >2 heights: 600 and 1200 mm.
- > Made of Ø 76 mm, 3 mm gauge steel tube.
   > Finish: zinc primed & painted in RAL 1021
- with black warning stripes.
- > Mounted on base plates.
- > Root-fixed option available.

	Painted code
H 600 mm	213010
H 1200 mm	213011





NFW



#### 5 <sub>to</sub> 7

## Ø 50 mm PROTECTION GUARDS & POST

Specially designed for protecting staff from machinery in the workplace.

#### **57** Ø 50 mm protection guards

- >Length: 1250 mm.
- >Height: 1000 mm.
- > 0 50 mm steel tube standard barrier with optional reinforcement bar and protective panel.
- Phosphate treated & painted RAL 1021 with black strips.
- >Aluminium base plates and reinforcement bar connectors.

	Zinc phosphate treated & painted
Standard barrier	204040
Reinforcement bar + connectors	204044
Protective panel	204043

#### **67 27** Ø 50 mm U-shaped protection guard & post

- >Height 1000 mm.
- >0 50 mm steel tube.
- >Zinc phosphate treated & painted RAL 1021 with black strips.

	Zinc phosphate treated & painted
6 Ø 50 mm U-shaped guard	204045
7 0 50 mm post	204324





## Ø 60 mm PROTECTION GUARDS

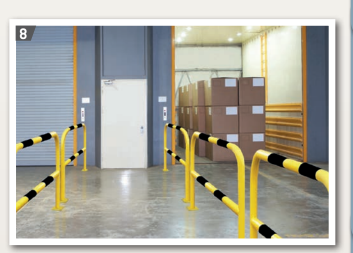
## A simple protection guard to protect stock, traffic routes and work areas.

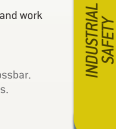
- > 3 lengths: 1000, 1500 and 2000 mm.
- >Height: 1000 mm.

8

- > 0.60 mm steel tube standard barrier with or without crossbar.
- > Phosphate treated & painted RAL 1021 with black strips.
- > Mounted on base plates.
- > Root-fixed option available.

		Galva code	RAL standard	Zinc phos- phate treated & painted	RAL 9010 + red strips
ar	L 1000 mm	294006	294020	294043	294030
without crossbar	L 1500 mm	294007	294021	294044	294031
≥₽	L 2000 mm	294008	294022	294045	294032
ar	L 1000 mm	294206	294220	294243	294230
with crossbar	L 1500 mm	294207	294221	294244	294231
5	L 2000 mm	294208	294222	294245	294232





11

SOLUTIONS SOLUTIONS

8

# *Ø 76 mm AMORTISHOCK® MODULAR PROTECTION GUARDS*

The ideal solution to ensure the protection of both people & infrastructure. The special Amortishock joint integrated at the base of the products enables them to return to their original position in the event of them being hit or knocked by vehicles (forklifts, etc.).

Consisting of components to be assembled according to your needs, these protection guards offer a perfect modularity to suit your environment. At your convenience, you can create standard or reinforced barriers, individually or in succession for maximum safety over several metres.

- >2 heights for Amortishock<sup>®</sup> posts: 500 and 1000 mm.
- >Horizontal bars: 1000 mm long tubes.
- >Made of 0 76 mm, 3 mm gauge steel tubes.
- > "L" and "T" shaped connectors made of cast iron.
- > Phosphate treated & painted RAL 1021.
- >Installation on Amortishock® base plates.

Amortishock® Modular Protection Guard components		
A Amortishock® post with base plate - HAG 1000 mm	206745	
<b>B</b> Amortishock <sup>®</sup> post with base plate - HAG 500 mm	206746	
C Horizontal reinforcement tube - L 1000 mm	206744	
D "L" shaped connector	206741	
E "T" shaped connector	206742	

#### 2

### *0 76 mm AMORTISHOCK® POST*

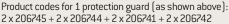
A Ø 76mm post featuring the Amortishock® system, complementing the Amortishock® Modular protection guards.

- > Height above ground: 1000 mm.> Made of 0 76 mm, 3 mm gauge
- Made of 076 mm, 3 r steel tubes.
- > Phosphate treated
- & painted RAL 1021.
- > Installation on Amortishock® base plates.

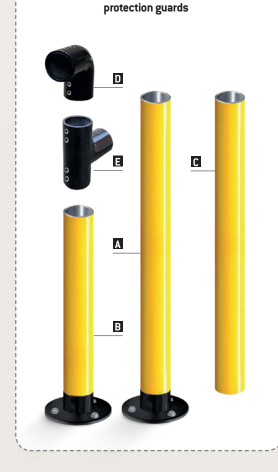
Amortishock® post	
HAG 1000 mm	206740







# "T" shaped connector 206742 Parts available for customised





### 076 mm PROTECTION GUARDS

An imposing 0 76 mm protection guard. A very large range, of varying heights and lengths to adapt to all safety needs.

- > 5 lengths: 375, 500, 750, 1000 and 1500 mm. > 6 heights: 350, 600, 700, 1000, 1200 and 1350 mm (depending on model).
- > 0 76 mm, 3 mm gauge steel tube.
  > Finish: phosphate treated & painted RAL 1021 with black strips.
- >3 mm steel protective panel (depending on model).
- >Mounted on base plates.
- >Optional: root-fixed option or galvanised only finish (contact your nearest dealer).







F





Without crossbar With crossbar

/ with protective panel

With crossbar / Without crossbar with protective panel

PROTECTION GUARDS L 375 x H 350 mm213028Without crossbarL 375 x H 350 mm213024Without crossbarL 375 x H 350 mmPROTECTION GUARDS L SD mm213044Without crossbar213045With crossbar213046With crossbar213047With crossbar213048Without crossbar213050Without crossbar213060Without crossbar213050Without crossbar213150Without crossbar213151Without crossbar213152Without crossbar213153Without crossbar213154Without crossbar213155Without crossbar213164Without crossbar213155Without crossbar213156Without crossbar213157Without crossbar213158Without crossbar213159Without crossbar213159Without crossbar213159 </th <th>Phosphate treated &amp; painted RAL 1021 with black strips</th> <th>DETAILS</th> <th>Dimensions</th>	Phosphate treated & painted RAL 1021 with black strips	DETAILS	Dimensions		
213024Without crossbarL 375 x H 1350 mm213044Without crossbar213045With crossbar / with protective panel213046With crossbar / with protective panel213058Without crossbar213060Without crossbar213060Without crossbar213069Without crossbar213070Without crossbar213084Without crossbar213085Without crossbar213084Without crossbar213085Without crossbar213086Without crossbar213087L750 x H 600 mm213088With crossbar213089With crossbar213080Without crossbar213081Without crossbar213082Without crossbar213083With crossbar213084Without crossbar213085With crossbar213086Without crossbar213199Without crossbar213199Without crossbar213199Without crossbar213190Without crossbar213191Without crossbar213192Without crossbar213140Without crossbar213164Without crossbar213165With crossbar213164With crossbar213165With crossbar213184Without crossbar213184With crossbar213184Without crossbar213184Without crossbar213184Without crossbar213184Without cros	PROTECTION GUARDS L 375 mm				
PROTECTION GUARDS L 500 mm         213044       With out crossbar         213046       With crossbar / with protective panel         213058       Without crossbar         213060       Without crossbar / with protective panel         213060       Without crossbar / with protective panel         213061       Without crossbar / with protective panel         213062       Without crossbar / with protective panel         213084       Without crossbar / with protective panel         213085       Without crossbar / with protective panel         213086       Without crossbar / with protective panel         213086       Without crossbar / with protective panel         213080       With crossbar / with protective panel         213080       With crossbar / with protective panel         213080       With crossbar / with protective panel         213090       With crossbar / with protective panel         21319       Without crossbar / with protective panel         213140       With crossbar / with protective panel         213168       With crossbar / with protective panel	213028	Without crossbar	L 375 x H 350 mm		
213044Without crossbar with protective panelL500 x H 1000 mm213046With crossbar / with protective panelL500 x H 1000 mm213059Without crossbar with protective panelL750 x H 350 mm213060Without crossbar / with protective panelL750 x H 600 mm213070Without crossbar / with protective panelL750 x H 600 mm213084Without crossbar / with protective panelL750 x H 600 mm213085Without crossbar / with protective panelL750 x H 1000 mm213086With crossbar / with protective panelL750 x H 1000 mm213086With crossbar / with protective panelL750 x H 1000 mm213086With crossbar / with protective panelL1000 x H 350 mm213190Without crossbar / with protective panelL1000 x H 350 mm21319Without crossbar / with protective panelL1000 x H 350 mm21319Without crossbar / 	213024	Without crossbar	L 375 x H 1350 mm		
213046 With crossbar 213046 With crossbar 213058 Without crossbar 213060 Without crossbar 213069 Without crossbar 213069 Without crossbar 213070 Without crossbar 213084 Without crossbar 213088 With crossbar 213088 With crossbar 213086 Without crossbar 213080 With crossbar 213090 With crossbar 213090 With crossbar 213119 Without crossbar 213119 Without crossbar 213120 Without crossbar 213120 Without crossbar 213140 Without crossbar 213164 Without crossbar 213164 Without crossbar 213164 Without crossbar 213164 Without crossbar 213164 Without crossbar 213164 Without crossbar 213168 With crossbar 213169 Without crossbar 213169 Without crossbar 213160 Without crossbar 213164 Without crossbar 213168 With crossbar 213168 With crossbar 213168 With crossbar 213169 Without crossbar 213180 With crossbar	PROTECTION GUARDS L 500 mm				
213046 With crossbar/ with protective panel  PROTECTION GUARDS L 750 mm  213060 Without crossbar  213069 Without crossbar  213069 Without crossbar  213070 Without crossbar  213084 Without crossbar  213086 Without crossbar  213086 Without crossbar  213090 With crossbar  213090 With crossbar  213199 Without crossbar  213119 Without crossbar  213120 Without crossbar  213140 Without crossbar  213164 Without crossbar  213168 With crossbar  213184 Without crossbar  213184	213044	Without crossbar			
213058Without crossbar with protective panelL750 x H 350 mm213060Without crossbar / with protective panelL750 x H 600 mm213070Without crossbar / with protective panelL750 x H 600 mm213084Without crossbarL750 x H 1000 mm213085Without crossbar / with protective panelL750 x H 1000 mm213086Without crossbar / with protective panelL750 x H 1000 mm213090Without crossbar / with protective panelL750 x H 1000 mm213191Without crossbar / with protective panelL1000 x H 350 mm213119Without crossbar / with protective panelL1000 x H 350 mm213120Without crossbar / with protective panelL1000 x H 350 mm213140Without crossbar / with protective panelL1000 x H 350 mm213168Without crossbar / with protective panelL1000 x H 1000 mm213164Without crossbar / with protective panelL1000 x H 1000 mm213168Without crossbar / with protective panelL1000 x H 1000 mm213168Without crossbar / with protective panelL1000 x H 1000 mm213184Without crossbar / with protective panelL1000 x H 1200 mm213186Without crossbar / with protective panelL1000 x H 1200 mm213186Without crossbar / with protective panelL1000 x H 1200 mm213186Without crossbar / with protective panelL1000 x H 1200 mm	L 500 x		L 500 x H 1000 mm		
213060Without crossbar / with protective panelL750 x H 350 mm213069Without crossbarL750 x H 600 mm213070Without crossbar / with protective panelL750 x H 600 mm213084Without crossbarL750 x H 1000 mm213086Without crossbar / with protective panelL750 x H 1000 mm213086Without crossbar / with protective panelL750 x H 1000 mm213080Without crossbar / with protective panelL750 x H 1000 mm213090Without crossbar / with protective panelL1000 x H 350 mm213119Without crossbar / with protective panelL1000 x H 350 mm213120Without crossbar / with protective panelL1000 x H 350 mm213139Without crossbar / with protective panelL1000 x H 600 mm213140Without crossbar / with protective panelL1000 x H 600 mm213164Without crossbar / with protective panelL1000 x H 600 mm213164Without crossbar / with protective panelL1000 x H 600 mm213164Without crossbar / with protective panelL1000 x H 1000 mm213164Without crossbar / with protective panelL1000 x H 1000 mm213164Without crossbar / with protective panelL1000 x H 1200 mm213184Without crossbar / with protective panelL1000 x H 1200 mm213186Without crossbar / with protective panelL1000 x H 1200 mm		PROTECTION GUARDS L 75	0 mm		
213060Without crossbar/ with protective panelLTOWN COMMENT213069Without crossbarL750 x H 600 mm213070Without crossbar / with protective panelL750 x H 600 mm213084Without crossbarJ750 x H 1000 mm213086Without crossbar / with protective panelL750 x H 1000 mm213090Without crossbar / with protective panelL750 x H 1000 mm213191Without crossbar / with protective panelL1000 x H 350 mm213119Without crossbar / with protective panelL1000 x H 350 mm213120Without crossbar / with protective panelL1000 x H 350 mm213139Without crossbar / with protective panelL1000 x H 000 mm213140Without crossbar / with protective panelL1000 x H 000 mm213164Without crossbar / with protective panelL1000 x H 1000 mm213164Without crossbar / with protective panelL1000 x H 1000 mm213164Without crossbar / with protective panelL1000 x H 1000 mm213184Without crossbar / with protective panelL1000 x H 1000 mm213184Without crossbar / with protective panelL1000 x H 1200 mm213186Without crossbar / with protective panelL1000 x H 1200 mm	213058	Without crossbar			
213069Without crossbar with protective panelL 750 x H 600 mm213070Without crossbar / with protective panelL 750 x H 600 mm213084Without crossbarL 750 x H 1000 mm213086With crossbar / with protective panelL 750 x H 1000 mm213090With crossbar / with protective panelL 750 x H 1000 mm213190With crossbar / with protective panelL 1000 x H 350 mm213119Without crossbar / with protective panelL 1000 x H 350 mm213120Without crossbar / with protective panelL 1000 x H 600 mm213139Without crossbar / with protective panelL 1000 x H 600 mm213164Without crossbar / with protective panelL 1000 x H 600 mm213164Without crossbar / with protective panelL 1000 x H 600 mm213164With crossbar / with protective panelL 1000 x H 1000 mm213164With crossbar / with protective panelL 1000 x H 1000 mm213184With crossbar / with protective panelL 1000 x H 1000 mm213184With crossbar / with protective panelL 1000 x H 1200 mm213186With crossbar / with protective panelL 1000 x H 1200 mm213184With crossbar / with protective panelL 1000 x H 1200 mm213186With crossbar / with protective panelL 1000 x H 1200 mm	213060		L 75U x H 35U mm		
213070Without crossbar/ with protective panelConstruction and the panel213084Without crossbar213088With crossbar213086With crossbar / with protective panel213090With crossbar / with protective panel213190With crossbar / with protective panel213119Without crossbar / with protective panel213120Without crossbar / with protective panel213139Without crossbar / with protective panel213140Without crossbar / with protective panel213164Without crossbar / with protective panel213165Without crossbar / with protective panel213164Without crossbar / with protective panel213164Without crossbar / with protective panel213164Without crossbar / with protective panel213184With crossbar / with protective panel213184With crossbar / with protective panel213186With crossbar / with protective panel213180With crossbar / with protective panel	213069				
213088With crossbar with protective panelL 750 x H 1000 mm213086With crossbar / with protective panelL 750 x H 1000 mm213090With crossbar / with protective panelL 1000 x H 350 mm213119Without crossbar / with protective panelL 1000 x H 350 mm213120Without crossbar / with protective panelL 1000 x H 350 mm213139Without crossbar / with protective panelL 1000 x H 600 mm213140Without crossbar / with protective panelL 1000 x H 600 mm213164Without crossbar / with protective panelL 1000 x H 600 mm213165Without crossbar / with protective panelL 1000 x H 1000 mm213164Without crossbar / with protective panelL 1000 x H 1000 mm213165With crossbar / with protective panelL 1000 x H 1000 mm213184With crossbar / with protective panelL 1000 x H 1200 mm213186With crossbar / with protective panelL 1000 x H 1200 mm213180With crossbar / with protective panelL 1000 x H 1200 mm	213070		L 750 x H 600 mm		
213086Without crossbar / with protective panelL750 x H 1000 mm213090With crossbar / with protective panelL750 x H 1000 mmCENTECTION GUARDS L 1000 mm213119Without crossbar213120Without crossbar / with protective panelL 1000 x H 350 mm213139Without crossbar / with protective panelL 1000 x H 350 mm213140Without crossbar / with protective panelL 1000 x H 600 mm213164Without crossbar / with protective panelL 1000 x H 600 mm213165Without crossbar / with protective panelL 1000 x H 1000 mm213164Without crossbar / with protective panelL 1000 x H 1000 mm213165With crossbar / with protective panelL 1000 x H 1000 mm213186With crossbar / with protective panelL 1000 x H 1000 mm213184With crossbar / with protective panelL 1000 x H 1200 mm213186With crossbar / with protective panelL 1000 x H 1200 mm213180With crossbar / with protective panelL 1000 x H 1200 mm	213084	Without crossbar			
213086Without crossbar / with protective panelConstrained of the second seco	213088	With crossbar	. ===		
213090       with protective panel         with protective panel         213119       Without crossbar         213120       Without crossbar / with protective panel         213139       Without crossbar / with protective panel         213140       Without crossbar / with protective panel         213164       Without crossbar         213165       Without crossbar         213166       Without crossbar / with protective panel         213166       Without crossbar / with protective panel         213184       Without crossbar / with protective panel         213184       With crossbar / with protective panel         213184       With crossbar / with protective panel         213184       With crossbar / with protective panel         213186       With crossbar / with protective panel         213180       With crossbar / with protective panel         213180       With crossbar / with protective panel	213086		L 750 x H 1000 mm		
213119Without crossbar with protective panelL 1000 x H 350 mm213120Without crossbar / with protective panelL 1000 x H 350 mm213139Without crossbar with protective panelL 1000 x H 600 mm213140Without crossbar / with protective panelL 1000 x H 600 mm213164Without crossbarL 1000 x H 1000 mm213165With crossbar with protective panelL 1000 x H 1000 mm213166With crossbar / with protective panelL 1000 x H 1000 mm213184With crossbar / with protective panelL 1000 x H 1000 mm213184With crossbar / with protective panelL 1000 x H 1200 mm213186With crossbar / with protective panelL 1000 x H 1200 mm	213090				
213120Without crossbarL 1000 x H 350 mm213120Without crossbar / with protective panelL 1000 x H 350 mm213139Without crossbarL 1000 x H 600 mm213140Without crossbar / with protective panelL 1000 x H 600 mm213164Without crossbarL 1000 x H 600 mm213165With crossbarL 1000 x H 1000 mm213166With crossbar / with protective panelL 1000 x H 1000 mm213186With crossbar / with protective panelL 1000 x H 1000 mm213184With crossbar / with protective panelL 1000 x H 1000 mm213186With crossbar / with protective panelL 1000 x H 1200 mm213186With crossbar / with protective panelL 1000 x H 1200 mm	PROTECTION GUARDS L 1000 mm				
213120Without crossbar / with protective panelLood M H 600 mm213139Without crossbarL 1000 x H 600 mm213140Without crossbar / with protective panelL 1000 x H 600 mm213164Without crossbarL 1000 x H 1000 mm213165With crossbarL 1000 x H 1000 mm213166With crossbar / with protective panelL 1000 x H 1000 mm213170With crossbar / with protective panelL 1000 x H 1000 mm213184With crossbar / with protective panelL 1000 x H 1000 mm213186With crossbar / with protective panelL 1000 x H 1200 mm213186With crossbar / with protective panelL 1000 x H 1200 mm	213119	Without crossbar			
213140Without crossbarL 1000 x H 600 mm213140Without crossbar / with protective panelL 1000 x H 600 mm213164Without crossbarL 1000 x H 600 mm213168With crossbarL 1000 x H 1000 mm213166Without crossbar / with protective panelL 1000 x H 1000 mm213184With crossbar / with protective panelL 1000 x H 1000 mm213188With crossbar / with protective panelL 1000 x H 1000 mm213186With crossbar / with protective panelL 1000 x H 1200 mm213186With crossbar / with protective panelL 1000 x H 1200 mm	213120		L 1000 x H 350 mm		
213140Without crossbar/ with protective panel213164Without crossbar213168With crossbar213166With crossbar / with protective panel213170With crossbar / with protective panel213184Without crossbar213185With crossbar213186With crossbar / with protective panel213186With crossbar213186With crossbar / with protective panel	213139				
213164Without crossbar213168With crossbar213166With crossbar / with protective panel213170With crossbar / with protective panel213184Without crossbar213185With crossbar213186With crossbar / with protective panel213186With crossbar / with protective panel	213140		L 1000 x H 600 mm		
213166Without crossbar / with protective panelL 1000 x H 1000 mm213170With crossbar / with protective panel	213164				
213166       Without crossbar / with protective panel         213170       With crossbar / with protective panel         213184       Without crossbar         213188       With crossbar         213186       With crossbar / with protective panel	213168	With crossbar			
213170With crossbar / with protective panel213184Without crossbar213186With crossbar213186Without crossbar / with protective panel213180With crossbar / with crossbar /	213166		L 1000 x H 1000 mm		
213188       With crossbar         213186       Without crossbar / with protective panel         213190       With crossbar /	213170	With crossbar /			
213186       Without crossbar / with protective panel       L 1000 x H 1200 mm         213190       With crossbar /	213184	Without crossbar			
213186 Without crossbar/ with protective panel 213190 With crossbar/	213188	With crossbar	1 4000		
213190 With crossbar / with protective panel	213186		L 1000 X H 1200 mm		
	213190	With crossbar / with protective panel			

#### **PROTECTION GUARDS L 1500 mm**

213199	Without crossbar	
213200	Without crossbar / with protective panel	L 1500 x H 700 mm

13

ACCESS

SND110NS SMDKING

## RUBBER WALL MOUNTED GUARDS

A yellow & black buffer made of recycled rubber designed to absorb the impact from general warehouse traffic.

- >To be fixed either vertically or horizontally.
- >Dimensions: L 500 x W 150 x H 100 mm.
- >Will not lose colour over time.
- > Fix using four bolts (not supplied).

Wall mounted guard

111810

## 2

#### HARD WEARING RUBBER & STEEL CORNER GUARD

Guard features a galvanised steel mounting collar to absorb hard impacts. Replaceable rubber guard to prevent damage to vehicles. Rubber can be replaced without the need to remove the mounted collars.

- > Ideal for use around corridors, doors and columns; suitable for indoor & outdoor use.
- > Removable black & yellow rubber guard.
- > Extremities of the guard in black rigid plastic.
- > Dimensions: H 1000 x L 100 mm; 20 mm thick.







## RUBBER CORNER GUARDS

The black & yellow markings on the corner guards warn of hazards, obstacles & lessen the impact of collisions. Ideal for use around production sites & warehouses.

The rounded angle version offers extra protection due to the extra layer of rubber.

- > Recycled rubber, H 800 mm.
- > Black & yellow colour combination complies with EU directive (EC 92/58).
- > Right angle version: H 800 x L 90 mm; 10 mm thick.
- > Rounded angle version: H 800 x L 120 mm; 15 mm thick.

Rubber corner guard - right angle	111803
Rubber corner guard - rounded angle	111802

#### 4

## FOAM RUBBER (EVA) CORNER GUARDS

#### An economical way to protect corners in the workplace.

- >Recyclable Ethylene Vinyl Acetate (EVA).
- > Easy to install with strong self-adhesive strips.
   > Black & yellow colour combination complies with EU directive (EC 92/58).
- > Right angle version: H 800 x L 90 mm; 7 mm thick.
- > Rounded angle version: H 800 x L 100 mm; 10 mm thick.

Foam rubber corner guard - right angle	111805
Foam rubber corner guard - rounded angle	111804







15

SNDITUTOS SOLUTIONS

### **STEEL POSTS & CHAINS**

A permanent & attractive solution to segregate, separate or protect outdoor spaces.

- > 3 mm gauge steel tube with rounded welded cap.
- >Diameters 0 60 and 76 mm.
- >Height: 1200 mm.
- > Available in galvanised finish or zinc primed & finished in our RAL colours (see page 3).
- >To be concreted directly into the ground.

0 mm	Number of ringlets	Galva code	Painted code
0.00	1	204321	204665
060	2	204322	204666
0.76	1	204361	204668
070	2	204362	204669

Chains & links		
Internal dimensions (mm)	Galva code	Painted code
A 0 12 x 24 x 78	204371	204381
B 0 12 x 24 x 80	204376	204386
<b>C</b> 0 5 x 10 x 35	204370	204380
D 05 x 13.5 x 51	204375	204385





## 2

#### ANTI-RAM BOLLARDS

Anti-ram bollards are devices aimed at deterring and stopping ram raiders. Particularly recommended for the protection of ATM machines, banks, shopping centres, jewellers, airports...

- 1238 mm (0 160 mm)
- 1265 mm (0 219 mm)
- 1286 mm (0 273 mm)
- > Recommended above-ground height: 800 mm.
- >Gauge 4 mm.
- > 3 available versions:
  - with domed steel top
  - without top
  - with stainless steel top cap (only in 0 219 mm).

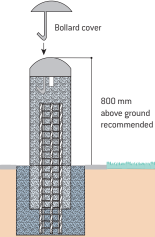
> Available in galvanised finish or zinc primed & finished in our RAL colours (see page 3).

#### Installation

- > Supplied empty, the bollard is fitted with a lifting eyelet for easy installation with a lift machine.
- >Fill the bollard with reinforcement steel bars and then with concrete then add the curve head, held in place by its hook.

		Painted on zinc	Galvanised	
	0 160 mm - H 1238	206516	206517 👜	
WITH	0 219 mm - H 1264	206444	206446	
head	0 219 mm - H 1200 stainless steel head	206537	206534 👜	
	0 273 mm - H 1270	206445	206447	
	0 160 mm - H 1190	206518	206519	
head	0 219 mm - H 1190	206468	206469 NEW	
neau	0 273 mm - H 1190	206473	206476	







*0 219 mm, with stainless top cap, code 206537* 

# PROCITY

### 3

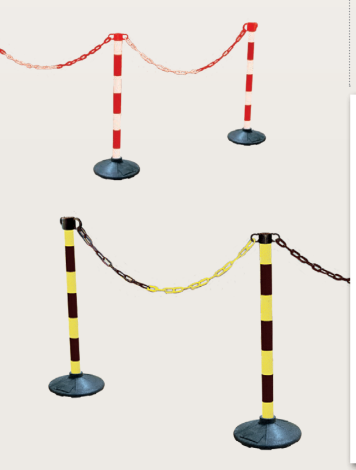
## PLASTIC POSTS & CHAINS

Plastic posts for indoor and outdoor use. Easy to assemble and position. A solution for temporarily separating an area.

- > Kit of 2 plastic posts H 900 mm & 2.5 m of Ø 8 mm plastic chain.
- > Posts either red & white or black & yellow.
- > Sturdy circular rubber base 0 350 mm.

Red & white kit (per pair)	111380
Black & yellow kit (per pair)	111381





## BELT POSTS

4

## Retractable belt post ideal for queue organisation or crowd control in an indoor environment.

- > Post available in stainless steel or black finish; belt available in black, blue or yellow.
- >0 63 mm post, H 1000 mm, base weighted by stone.
- > Supplied with 2m of retractable belt and 3 fixings to allow for multi-connections.

Stainless steel post with black belt	111390
Stainless steel post with blue belt	111391
Stainless steel post with yellow belt	111392
Black steel post with black belt	111393
Black steel post with blue belt	111394
Black steel post with yellow belt	111395





17

SNOILULOS SMOKING

## SAFETY GUARD RAILINGS

A simple and durable solution with many different uses around a town.

- > Available in two lengths: 1027 mm with 7 bars or 2000 mm with 15 bars.
  > 0 35 mm and 0 16 mm steel tubes.
- >Total height: 1300 mm.
- Galvanised or galvanised and painted finish in our RAL colours (see page 4).
- >To be concreted directly into the ground. Base plates or sockets are optional.

	Galvanised	Galva & painted
Length 1027 mm	204403	204453
Length 2000 mm	204401	204451









#### 2 and 3

## ECOBAR® 14 AND ECOBAR® 18

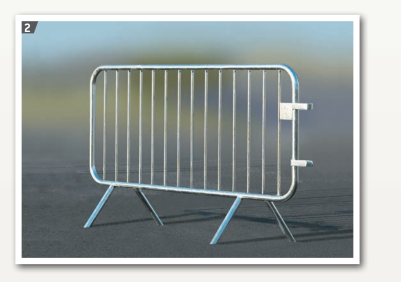
Strong and safe with innovative design. Light yet stable, it has been designed for maximum safety and durability.

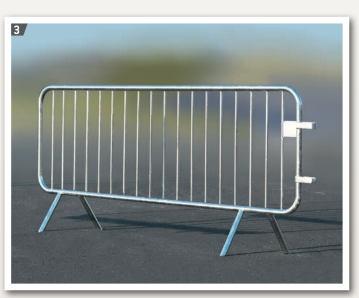
- >035 mm steel frame, gauge 1.5 mm.
- >Less than 11 cm between each bar for increased security.
- > 4 rounded corners and lightweight for easier handling.
- > Tapered feet for added stability.
- > Designed to work at varying heights and corners.
- > Universal connectors.
- > Off-set feet for reduced storage space.
- > Features a 114 x 100 mm metal identity plate which may be laser cut-out or self-adhesive (optional).
- > Minimum order quantities of 25 barriers.
- > Finish: galvanised.
- 2 Ecobar 14 2000 mm pack of 25 200060 200070

3 Ecobar 18 2500 mm pack of 25

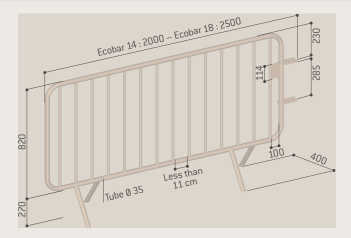












INDUSTRIAL SAFETY

SITE SUPPLIES & SAFETY

CAR PARK EQUIPMENT

ACCESS CONTROL

SNDITUTOS SOLUTIONS

Z

2

## RED & WHITE FRAMED TRAFFIC MIRRORS

Mirrors assist with road safety and can help eliminate blind spots at corners, concealed entrances and exits, car parks and junctions.

- >Unbreakable guaranteed for 3 years against breakage.
- > Supplied complete with bolts and brackets kit, adaptable for walls or posts 60 to 90 mm in diameter.
- > Mirror, frame and packaging are all fabricated in recyclable materials.

Mirror size (mm)	Frame size (mm)	Maximum distance between the viewer and the mirror (m)	Polymir 3 Years warranty
600 x 400	680 x 500	~ 9	554
0 600	0 750	~11	546
800 x 600	950 x 750	~20	556
0800	0960	~20	548
0 900	0960	~25	549
1000 x 800	1150 x 950	~30	558

#### BLACK & YELLOW FRAMED INDUSTRIAL MIRRORS

Industrial EU regulation yellow & black accident prevention mirrors. To avoid collisions at blind spots on industrial sites and in warehouses.

- >Unbreakable guaranteed for 3 years against breakage.
- > The yellow and black frame adheres to EU directive CE 92/58 concerning signing and safety in the work place.
- > The colour contrast is conceived primarily for use indoors.

Mirror size (mm)	Frame size (mm)	Maximum distance between the viewer and the mirror (m)	Polymir 3years warranty
600 x 400	680 x 500	~ 9	584
0 600	0 750	~11	586
800 x 600	950 x 750	~20	588

1/



## VUMAX 3 FORKLIFT MIRROR

Fork lift truck mirror using an unbreakable and scratch resistant mirror offering a high quality image. Panoramic 180° view significantly reduces blind spots at the rear of the vehicle. The ideal size to ensure that the mirror does not obscure the forward view.

- > High quality unbreakable optic guaranteed for 5 years against breakage.
- > Easy to install & easy to adjust the angle of the mirror.
- >One mirror can be used to see both left & right of the forklift.
- > Installation using a universal fixing kit.
- >Conforms to EU directive EC 98/37.

Mirror size (mm)	Maximum distance between the viewer and the mirror (m)	P.A.S <sup>*</sup> 5 Years Warranty
225 x 40 x 120	~ 1	Vumax 3





## 4

#### HEMISPHERIC MIRRORS

Positioned where vehicles and people mix. When positioned at aisles and junctions in warehouses, these mirrors act as an important safety measure against collisions.

#### **QUARTER OF A SPHERE**

- > Provides good visibility for controlling traffic in aisles (A narrow aisles, B large aisles).
- > Offers 180° surveillance (to view 3 directions).
- > Supplied with a kit for attaching to a wall.
- >Available in Polymir and PMMA.

#### HALF A SPHERE

- > Unbreakable Polycarbonate mirror **C**
- > Offers 360° surveillance (to view 4 directions).
- > Drilled in the center in order let to water to pass through in the case of sprinkler systems.

	Mirror size (mm)	Maximum dis- tance between the viewer and the mirror (m)	Polymir 3 Years warranty	PMMA 2 Years Warranty	Poly Carbonate 5 years warranty
	570	~ 8	51-57		
Α	800	~10	51-80		
	1140	~13	51-114		
	660	~8		1960	
В	800	~10		1980	
	1150	~15		1995	
	660	~ 8			3660 PC
С	800	~10			3680 PC
	1150	~15			3695 PC









21

SMORING SOLUTIONS



The historical expertise of PROCITY<sup>®</sup> serving the construction industry & civil engineering.

## C O N T E N T S

6 >> WAREHOUSE & INDUSTRIAL SAFETY

22	>> SITE SUPPLIES & SAFETY
24	<b>EXTENDING &amp; ISOLATION BARRIERS</b>
25	SITE BARRIER SYSTEMS
26	>> CAR PARK EQUIPMENT
40	» ACCESS CONTROL
48	>> SMOKING SOLUTIONS



# SITE SUPPLIES & SAFETY



## SITE SUPPLIES & SAFETY >> EXTENDING, ISOLATION BARRIERS & SITE BARRIER SYSTEMS

1/

## STEEL EXTENDING SAFETY BARRIER

Concertina design allows the barrier to be quickly extended for immediate use.

- >Height: 1000 mm.
- > Extending up to 3000 mm.
- >0 25 mm post, 0 30 mm feet.
- >Assembled with rivets.
- > Made of steel with red and white lacquer.
- >Weight: 8kg.
- >Available in yellow and black lacquer.

100100

#### PVC EXTENDING SAFETY BARRIER

Designed for easy storage and light enough to transport with ease. Effective method of cordoning off potential hazard areas.

>Made of PVC.

2

- >Height: 1100 mm.
- >Extending up to 2200 mm.
- >Can be filled with sand or water for increased stability.
- >Practical handles for easy transport.

#### 100101

#### STEEL EXTENDING **ISOLATION SAFETY** BARRIER

Quickly isolate potentially dangerous working areas.

- >Height: 1000 mm.
- >Covers up to 1m<sup>2</sup>.
- >4 sided, made of steel with red and white lacquer.

100120

3





### STEEL SITE SAFETY BARRIER

#### Economical, stable, light and easy to deploy.

- >The barrier is fitted with an identification plaque.
- >6 white reflective strips for enhanced night time safety.
- >Barriers can be easily joined together.
- > Painted in red & made of steel.
- >Can be used in conjunction with the bridge.

Length 1500 mm 100510
-----------------------

## 5

## PEDESTRIAN BRIDGES

#### To ensure pedestrian safety. A bridge on a steel structure featuring guardrail & non-skid aluminium sheet walkway.

- > 2 hinged guards that fold for transport, and fitted with hooks to link with steel site safety barrier.
- > Guardrails: red lacquered finish with 6 white reflective strips each.
- > Safe operating conditions:
   2 m walkway: up to 300 kg.

  - 3 m walkway: up to 500 kg.
- >None slip walking surface.
- > Fitted with lifting hooks.

1982 x 1000 mm	100300
2982 x 1000 mm	100299



INDUSTRIAL SAFETY



Because the products need to furnish a parking lot require are diverse, PROCITY<sup>®</sup> offers a complete range of equipment designed to prevent accidents and fully equip spaces in parking lots.

С	ONTENTS
6	>> WAREHOUSE & INDUSTRIAL SAFETY
22	>> SITE SUPPLIES & SAFETY
26	>> CAR PARK EQUIPMENT
28	PARKING BARRIERS & PROTECTIVE EQUIPMENT
30	<b>STEEL BOLLARDS &amp; HOOP BARRIERS</b>
32	PARKING STOPS
33	CAR PARK MIRRORS
34	SPEED BUMPS
36	CYCLE PARKING
40	>> ACCESS CONTROL

48 SMOKING SOLUTIONS

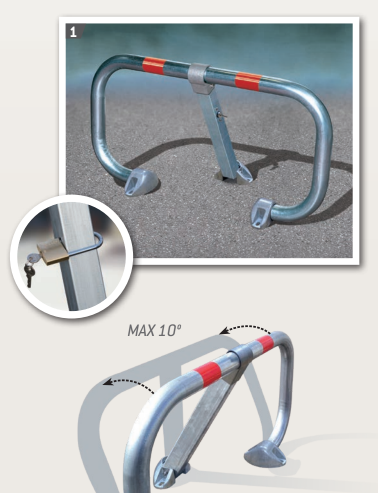
# Section CAR PARK EQUIPMENT

#### PARKING BARRIERS

Models have been optimised, being stronger and more intuitive in use. All made of Sendzimir galvanised steel tube with self-adhesive reflectors.

- >Central telescopic leg.
- >Cast aluminium feet.
- > 3 locking systems:
  - European cylinder lock with different keys (3 supplied), identical keys (3 supplied) or a lock which can accommodate a master key (master key to be ordered separately).
  - Locking system using triangle key.
  - Locking system using trangle ki
     Locking system using padlock.
- The shock-absorbing BPE Amortishock<sup>®</sup> model will withstand low speed vehicle impacts.

	1 BPE	2 BPE Amortishock®
Different keys	204800	204810
ldentical keys	204801	204811
Triangle key	204802	204812
Lock allowing master key	204817	204827
Master key	602968	602968
For use with a padlock	204819	



2

#### 3

#### POLE & COLUMN PROTECTORS

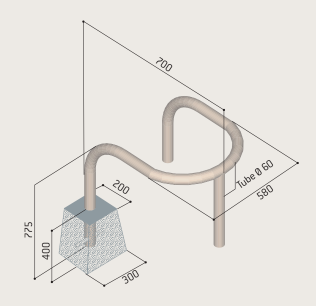
#### Perfect for protecting poles, meters, street lights...

- > Made of 0 60 mm steel tube.
- > Finish: galvanised or galvanised then painted finish in our RAL colours (see page 3).
- > To be concreted directly into the ground. Optional base plates or ground sockets available.

		With base plates:
Galva	201030	291030
Painted	201031	291031







# PROCITY

#### 4 and 5

### 'U' SHAPED PROTECTORS

Simple yet strong protection for poles, fire hydrants, telephone boxes, outdoor meters etc.

#### **4** Tube 0 50 mm

#### >Width 300 mm

- >Height above all: 870 mm
- > Made of Ø 50 mm steel tube

#### 57 Tube Ø 60 mm

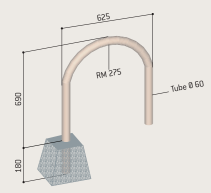
- >Width 625 mm
- >Height above all: 870 mm
- > Made of 0 60 mm steel tube
- >Available in 3 different finishes.
- >To be concreted directly into the ground. Optional base plates or ground sockets available.

	Galva	Painted	Zinc primed & painted
Tube Ø 50 mm	201066	-	201067
Tube 0 60 mm	201060	201065	201061

4

NEW





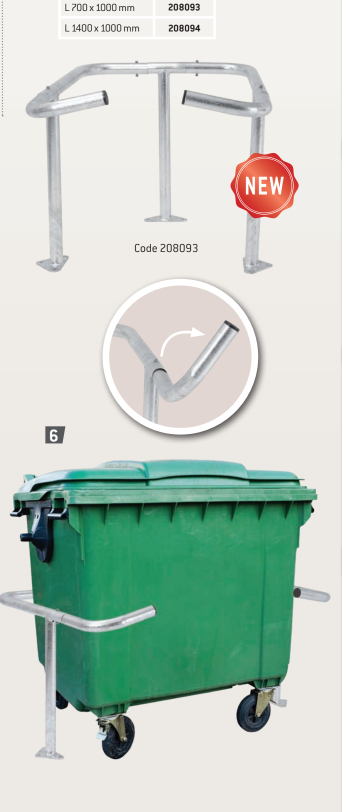


#### WHEELIE BIN ENCLOSURES

The wheelie bin enclosure ensures that bins are always parked in the same place for collection and that the bin is eliminated as a potential road hazard. For access the tubes swivel to open and close.

Internal dimensions: length 700 mm & length 1400 mm.
 Galvanised Ø 50 mm steel tube.

- > Integrated swivel opening system for simple and intuitive usage.
- >Compatible with most standards wheelie bin sizes.
- > Mounted on 5 mm base plates.



29

SNDILIDINS SMDKING

## DOME TOP STEEL BOLLARDS

#### Classic, all-purpose bollards available in two diameters to answer all security needs.

- > 3 mm gauge steel tube with a rounded welded cap.
- > Diameters 60 and 76 mm.
- > Overall heights: 1280 mm and 1180 mm.
- >Galvanised or zinc primed & finished in our RAL colours (see page 3).
- >To be concreted directly into the ground.

Dome top steel bollards	Galva code	Painted code
0 60 mm H 1280 mm	204320	204660
0 76 mm H 1180 mm	204360	204661



## 2

## STEEL SECURITY BOLLARDS

The white colour and red reflective strips (class 2) increase visibility and safety.

- >Height above ground: 1000 mm; Total height 1180 mm.
- > Finish: Zinc primed steel & finished in RAL 9010 with 3 red reflective strips for enhanced night-time safety.
- > Fixed steel bollard 0 76 mm or 70 x 70 mm, to be concreted into the ground.

0 76 mm fixed steel bollard	204344
70 x 70 mm fixed steel bollard	204345

- > Removable steel bollards: 0 76 mm or 70 x 70 mm, basic socket or lockable socket (triangle key).
- >Sockets to be added to the selected fixed steel bollard reference:

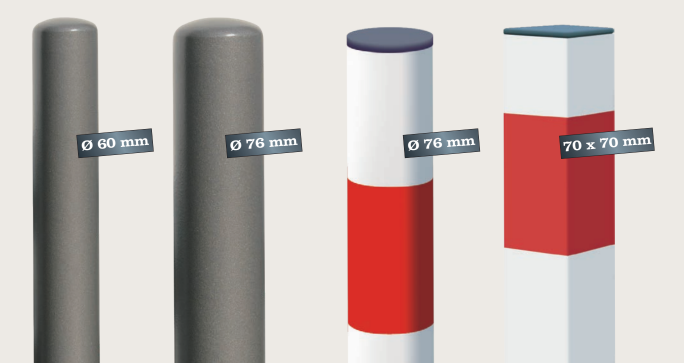
Basic socket for round steel bollard Ø 76 mm	204304
Basic socket for square steel bollard 70 x 70 mm	204317
Lockable socket for round steel bollard 0 76 mm	204294
Lockable socket for square steel bollard 70 x 70 mm	204295



> Finish: galvanised and painted in RAL 9010 white with 3 red reflective strips.

Fold down 70 x 70 mm steel bollard 206687

locks using a triangle key. Ground clearance: 96 mm.



## STEEL HOOP BARRIER

Ideal for perimeters and trolley bays. Available in 3 lengths (1000, 1500 and 2000 mm).

>Total height: 1300 mm.

- > Finish: galvanised or galvanised then painted finish in our RAL colours (see page 3).
- > To be concreted directly into the ground. Optional base plates or ground sockets available.

	Galva code	Painted code	Zinc primed & painted
0 60 mm - L 1000	204006	204056	204036
0 60 mm - L 1500	204007	204057	204037
0 60 mm - L 2000	204008	204058	204038

## STEEL HOOP BARRIER WITH CROSSBAR

A very efficient & popular barrier at an affordable price. Available in 3 lengths (1000, 1500 and 2000 mm).

>Total height: 1300 mm.

4

- > Finish: galvanised or galvanised then painted finish in our RAL colours (see page 3).
- > To be concreted directly into the ground. Optional base plates or ground sockets available.

	Galva code	Painted code	Zinc primed & painted
0 60 mm - L 1000	204206	204256	204236
0 60 mm - L 1500	204207	204257	204237
0 60 mm - L 2000	204208	204258	204238



INDUSTRIAL SAFETY

#### **RUBBER PARKING STOPS**

Robust and functional, these rubber parking stops effectively demarcate the ends of parking spaces and help prevent vehicles being poorly parked.

- > Made from recycled rubber.
- > 3 lengths: 550, 900 or 1800 mm.
- >Width:150mm.
- >Height: 100 mm.
- >To be bolted down (fixings not supplied).

Length 550 mm	207912
Length 900 mm	207913
Length 1800 mm	207914
Expansion bolts (per unit)	111562

## 2

#### STEEL PARKING STOPS

Elegantly allows demarcating of the extremities of a car park and prevents vehicles from hitting obstructions such as walls.

- >Lenght: 750 and 1800 mm.
- >Height above ground: 120 mm.
- > Made of steel tube 0 76 mm galvanised or galvanised then painted finish in our RAL colours (see page 3).
- > Fixing on plates.

	Galva finish	Painted finish
Length 750 mm	207917	207918
Length 1800 mm	207909	207910







## CLASSIC MULTI-PURPOSE MIRRORS

The ideal mirror in terms of security and safety when usage has to be discreet yet efficient. For use in warehouses, factories, high-risk collision situations, stock surveillance, work station safety etc., from a safe distance.

>Unbreakable, 3 year guarantee.

>Galvanised mounting kit for walls or posts.

Mirror size (mm)	Maximum distance between the viewer and the mirror (m)	Polymir 3 years
0 300	~ 3	513
0 400	~ 5	514
0 500	~ 7	515
600 x 400	~ 9	524
0 600	~ 11	516
0 800	~ 20	518
800 x 600	~ 20	526





## ECONOMY DRIVEWAY MIRROR

4

Danger is always present when leaving a driveway where the driver's field of vision is obstructed. The economic and simple solution when a traffic mirror is not appropriate.

>The distance between the driver and the mirror should be approximately 2 metres.



#### 5

#### WIDE ANGLE DRIVEWAY MIRROR

Optimises the driver's field of vision with minimal obstruction to a passageway. The size and angle of convexity allow usage at a greater distance than driveway mirrors. Adaptable to all concealed exits, parking areas and low speed blind spots.

Mirror size (mm)	Maximum distance between the viewer and the mirror (m)	P.A.S <sup>*</sup> 5 Years <sup>Warranty</sup>
440 x 75 x 220	~ 4	5000
600 x 100 x 300	~ 6	6000



33

SMORING SOLUTIONS

## SPEED BUMPS

1/

The best solution for traffic calming on private sites & car parks. 3 models, 2 heights and a model to allow cables to pass through.

- > Premium quality rubber with built in cat's eyes for maximum visibility.
- > Traditional yellow and black modules bright and bold in colour.
- > Modules in 2 heights (50 or 70 mm).
- > A 70 mm height speed bump is equipped with a cable channel (H 50 x W 50 mm).
- > Each speed bump can be completed with end caps.
- > Fixed to the ground by expansion bolts (not supplied).

H 50 mm Speed bump central module -	Yellow	111521
Each - L 500 x W 400 x H 50 mm	Black	111522
H 50 mm Speed bump end caps (pair) - 2 x L 250 x W 400 x H 50 mm	Yellow & black	111530
H 70 mm Speed bump central module -	Yellow	111515
Each - L 500 x W 500 x H 70 mm	Black	111516
H 70 mm Speed bump end caps (pair) - 2 x L 250 x W 500 x H 70 mm	Yellow & black	111520
H 70 mm Speed bump with cable channel central -	Yellow	111501
Each - L 500 x W 500 x H 70 mm	Black	111502
H 70 mm Speed bump with cable channel end caps (pair) - 2 x L 250 x W 500 x H 70 mm	Yellow & black	111510
Expansion bolts for H 50 mm and H 70 mm		111561

M

PROCITY

## 2

#### EXTRA WIDE SPEED BUMPS

Ce ralentisseur avec sa profondeur de 900 mm agira comme un coussin pour ralentir le trafic tout en douceur.

#### Centre Section (1 unit)

- >Depth: 900mm.
- >Width: 490mm.
- >Height: 50mm (10mph).
- > Material: recycled rubber.

#### End caps (pair)

- >Depth: 900mm.
- >Width: 250mm.
- >Height: 50mm (10mph).
- >Material: recycled rubber.

Centre Section (1 unit)	111610
End Caps (pair)	111611
Expansion bolts (per unit)	111562



# PROCITY

## 3

## SPEED CUSHION

For use on straight roads and at junctions. Recommended where speed reduction at specific points are required e.g. near, schools, residential areas, car parks and commercial applications.

- > 6 rubber parts tinted red and UV treated.
- > 6 triangular retro-reflective tapes.
- > L 3000 x W 1800 x H 65 mm.
   > Supplied with fixing accessories kit including "T" connections used between the 6 parts, bolts and plugs. > No glue is required.
- > The cushions comply with the Traffic Advisory Leaflet issued by the DfT, October 1994.

111600





Speed cushion supplied with 4 connectors and 8 rubber bolts cover caps.



35

ACCESS CONTROL

SNDITUDNS SMDKING

#### **VENICE SHELTER**

Featuring a modern & unique design, this modular shelter is the perfect complement to the Venice collection.

#### Structure

- >80 x 40 mm steel tubes.
- > Decorative side cladding panels (made of polycarbonate cut & tinted in a choice of 751 grey, 327 red or 636 green).
   > Installation on base plates.

#### Roof

- > 50 x 30 mm and 50 x 20 mm steel profile cross members.
- > Canopy made of 10 mm cellular polycarbonate glazing or 1mm galvanised steel sheet.

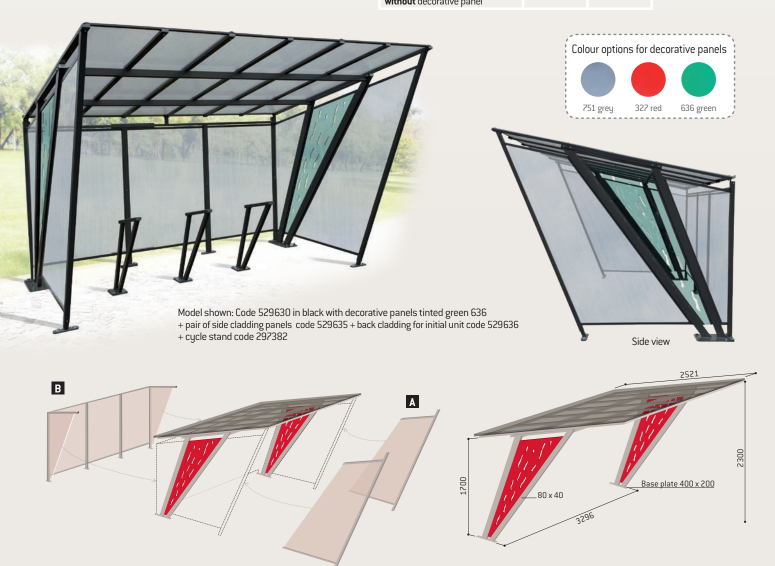
#### Finish

>Steel galvanised only or galvanised & painted in our standard colour options.

#### **OPTIONS: CLADDING AND EXTENSIONS**

- A Pair of side cladding panels comprising galvanised or galvanised & painted steel tubes, plus 10mm cellular polycarbonate panels.
- > B 10mm cellular polycarbonate back cladding.
- > Additional extension units can be added as required, in modules of 3.2m.

Shelter - initial unit		
Galvanised steel roof, <b>without</b> decorative panels, galvanised finish		529640
Cellular polycarbonate roof, without decorative panels, galvanised finish		529645
Cellular polycarbonate roof, with decorative panels, galva & painted finish		529630
Shelter - extension unit		
Galvanised steel roof, galvanised finish		529641
Cellular polycarbonate roof, galvanised finish		529646
Cellular polycarbonate roof, galva & painted finish		529631
Options: cladding	Galva	Painted
Pair of side cladding panels	529642	529635
Back cladding for initial unit	529643	529636
Back cladding for extension unit	529644	529637
Options: Venice bicycle stands	Concrete fix	On base plate
Painted cycle stand with decorative panel	207382	297382
Painted cycle stand without decorative panel	207383	297383
Galva cycle stand without decorative panel	207381	297381



## PROCITY

### 2

### ECONOMY ALUMINIUM 5 SPACE BICYCLE SHELTER

### Structure

- > Anodised aluminium 0 50 mm tubular uprights for assembly with cast aluminium connectors, locked in place with stainless steel screws.
- > Dimensions: Length 2576 x Height 2150 x Depth 1977 mm. Roof
- > 10 mm translucent anti-UV cellular polycarbonate glazing panels.

### Extension

- > Capacity of the shelter can be increased by adding extension units to the basic unit for a further 5 further bicycles.
- > Dimensions: Length 2550 x Height 2150 x Depth 1977 mm.

### Installation

>To be concreted directly into the ground.

### OPTIONS: CLADDINGS AND BICYCLE RACK

### Back and side-cladding

> 10 mm translucent anti-UV cellular polycarbonate glazing panels.

### 5-Space bicycle rack

- > Made of galvanised steel. Designed to fit in the shelter, alternative high/low rack for optimum use of space.
- > May be used free-standing or anchored to the ground
- using pre-drilled 0 10 mm holes.
- >Bolts not supplied.

Alu. 5-space shelter without cladding	529260
Alu. 5-space extension without cladding	529261
All-in-one: Economy alu 5-space bicycle shelter + side cladding + back cladding	529265
Options	
1 pair side-cladding panels	529270
1 back-cladding panel	529271
5-Space bicycle rack	204719
o opuce biegele rueit	





NDUSTRIAL SAFETY

SITE SUPPLIES & SAFETY

SMDKING SMDKING

### VOUTE MULTI-FUNCTIONAL SHELTER SYSTEM

A fully modular shelter system offering the possibility to add extensions as required, with or without cladding. Also available with integrated LED lighting.

### **1** Voute Bicycle Shelter

A simple shelter to protect anything on two wheels, with its depth of more than two metres; protecting bicycles, scooters, mopeds and motorcycles.

### 2 Walkway (successive shelters)

Assemble the multi-function shelter one after the other to cover your walkways. Optional cladding ensures pedestrians are protected from the elements on both sides of the walkway.

### Structure

- >A sturdy unit. Framework comprising 80 x 80 mm steel uprights with adjustable feet mounted on base plates.
- >Galvanised and painted finish in our RAL colours (see page 3).
- > Basic unit Length 2500 x Height 2635 x Width 2090 mm.

### Roof

- > Two aluminium tubular crossbeams and two aluminium gutters. Painted in our RAL colours (see page 3).
- > Canopy made of 6 mm translucent anti-UV cellular polycarbonate glazing.

### LED Lighting (for integrated LED lighting version)

- > Factory fitted LED lighting strips in the crossbeams.
- > Power supply of 220 V required, electrical installation to be carried out by a professional. Circuit breaker not included.

### **Options: Cladding, extensions**

### Side and back-cladding

Cladding comprises an aluminium profile frame with glazing made of translucent cellular UV stabilised 10 mm polycarbonate.

- > Side-cladding panels supplied in pairs. L 959 x H 1740 x W 23 mm.
- >Back-cladding comprising 2 panels. L 1150 x H 1750 x W 23 mm.

### **Extensions**

> Extension unit available in size: L 2500 x H 2635 x W 2090 mm.

> Optional LED lighting integrated into the crossbeams





### Voute Bicycle Shelter- Walkway

Basic shelter unit without cladding	529040
Extension unit without cladding	529041
All-in-one: initial unit + side cladding +back cladding	529050
<b>All-in-one:</b> initial unit + 1 extension unit + side cladding + back cladding	529374

### Voute Bicycle Shelter- Walkway integrated LED lighting Version

Basic shelter unit without cladding	529040L
Extension unit without cladding	529041L

### Options

1 side-cladding	529042
1 back-cladding for basic unit*	529043
1 back cladding for extension unit*	529048

\*Used as cladding for covered walkways.

## Extension unit Basic shelter 2500 mm 2500 mm 2090 mm Product is shipped flat

packed for self assembly.



Version shown: Voute shelter + 4 extension units









### MOONSHAPE SHELTER

An extremely popular shelter. Its striking contemporary design makes it suitable for a wide range of environments.

### Structure

> A contemporary shape: supporting members and crossbeams made from tubular steel assembled using inserts.

### Roof and cladding

- >Aluminium profile cross member and rainwater gutter.
- >Canopy made of 6 mm translucent anti-UV cellular
- polycarbonate glazing.
- >4 mm tinted polycarbonate side cladding.

### Bicycle rack

> Included with this shelter is an integral 6-space bicycle rack whose colour matches that of the shelter. Made of 0 22 mm steel tube attached to the crossbeam by stainless steel screws (supplied).

### Finish and assembly

- >Galvanised and painted finish in our RAL colours (see page 3).
- > Installation on base plates and expansion bolts supplied.

### Optional

> Pair of tinted polycarbonate panels for upper semicircular section.



INDUSTRIAL SAFETY

# SITE SUPPLIES & SAFETY



unity sh

## SNDITUTOS SOLUTIONS







Everything needed in access control in workplace premises, warehouses or industrial areas.

## CONTENTS

6	>> WAREHOUSE & INDUSTRIAL SAFETY
22	» SITE SUPPLIES & SAFETY
26	>> CAR PARK EQUIPMENT
40	>> ACCESS CONTROL
40 42	>> ACCESS CONTROL SWIVEL BARRIERS

46 BOOM BARRIERS

48 >> SMOKING SOLUTIONS

# **ACCESS CONTROL**



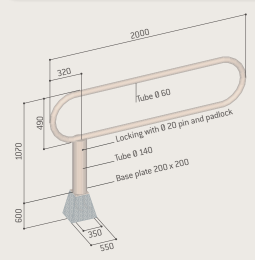
### SWIVEL ACCESS GATES

Barriers for access control in small spaces, available in 2000 mm and an off-set version for increased length to 2500 mm. The latter model is equipped with a vertical tube to install signage.

- > Made in 0 60 mm steel tube frame, mounted on an internal steel pivot tube.
- > Standard right angle lock using 0 20 mm padlock and pin (supplied). May be blocked at 90° in the open position.
- > Locking options: 11 mm triangle key or 14 mm prisoner key to ensure that it is returned to the closed position.
- > Finish: galvanised or galvanised then painted finish in our RAL colours (see page 3).
- > Fixed on a 200 x 200 mm base plate, ground bolts to concrete in (supplied).

2000 mm galvanised swivel barrier	203120
2000 mm painted swivel barrier	203121
2500 mm galvanised off-set swivel barrier	203124
1 2500 mm painted off-set swivel barrier	203126







### 2

### LIGHTWEIGHT SWIVEL GATE

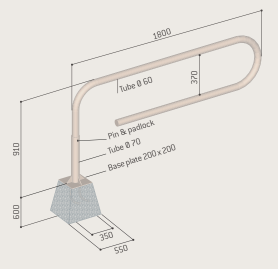
### A simple and practical means of access control.

- > Made of 0 60 mm steel tubing with black plastic end cap. Pivot provided in external tube.
- > Standard right angle lock using Ø 16 mm padlock and pin (supplied). May be blocked at 90° in the open position.
- > Finish: galvanised or galvanised then painted finish in our RAL colours (see page 3).
- > Mounted on a reinforced base plate, ground fixing rods supplied.

Galvanised barrier	203125
Painted barrier	203128







### UNIVERSAL SWIVEL BARRIER

A telescopic barrier suitable for all road widths from 3 to 5 metres. The pre-installation kit is supplied independently of the barrier, allowing you the opportunity to prepare your concrete & ground works.

- > Steel tubes 70 x 40 mm & 50 x 30 mm.
- >Width adjustable from 3000 to 5000 mm, blocked by bolts.
- > Padlock closure (supplied).
- > White lacquered finish on galvanised surface with red reflective strips (also available in yellow and black).
- > Mounted on base plate using ground fixing rods (supplied).
- Supplied with a 2<sup>nd</sup> catching post for open position to ensure safety.

Universal swivel barrier	203190
Pre-installation kit	202613

## SWIVEL HEIGHT RESTRICTOR

2200 mm steel swivel height restrictor. One piece horizontal bar pivots on insert inside one of the vertical uprights, to allow access to higher vehicles if required.

- >80 x 80 mm steel tubing.
- >Width: 5000 mm.

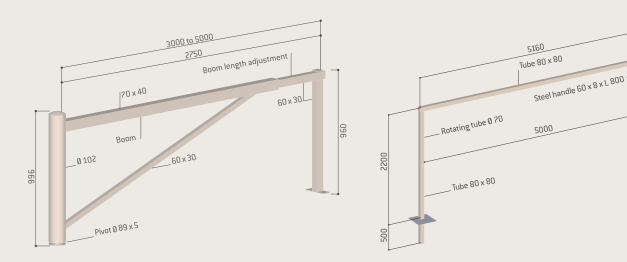
4

- > Finish: galvanised finish with 8 red reflective strips.
- >To be concreted into the ground.
- > Padlock supplied.

202304







43

SMORING SOLUTIONS

1900

### FIXED HEIGHT RESTRICTORS

The horizontal beam is comprised of a two piece crossbar featuring a third sleeve, allowing precise adjustment of the height restrictor to the required road width.

A height-adjustable version is available, which offers the possibility of arranging the ideal setting.

The pre-installation kit is supplied independently of the height restrictor, allowing you the opportunity to prepare your concrete & ground works.

Three versions:

- > Maximum vehicle height 2200 mm, for road width of 3850 to 5200 mm, without tension cables.
- > Maximum vehicle height 2200 mm, for road width of 5250 to 7550 mm, with tension cables.
- > Adjustable in height 2200 to 3570 mm, for road width of 3850 to 5200 mm.
- >Steel tubes.
- >Welded rings provided for optional height gauge rail.
- >White lacquered finish on galvanised surface with red reflective strips (also available in yellow and black).
- > Mounted on reinforced base plates using ground fixing rods (supplied).

Road width	Code	Pre-installa- tion kit
A 3850 to 5200 mm (without tension cables)	202330	202610
B 5250 to 7550 mm (with tension cables)	202331	202612
C Adjustable height (2200 to 3570 mm) and width (3850 to 5200 mm)	202340	202610

### 2

### OPTIONAL HEIGHT GAUGE RAIL

1500 x 100 mm sheet metal rail with 500 x 80 mm red reflective strips. Chain and rings supplied. Height 370 mm for height under rail of 1830 mm. Several rail flaps may be required per height restrictor.









### 3

B

### OPTIONAL SIGNAGE FIXING KIT

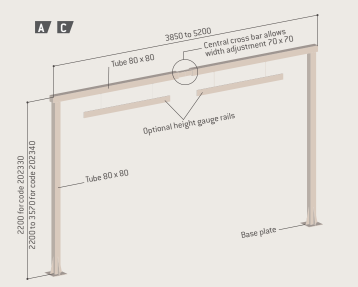
Optional fixing kit for panels 0 450 mm for all fixed or swivel height restrictors (sign not supplied).

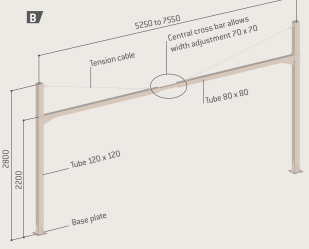
Optional sign fixing kit 202321





Adjustable in height.





INDUSTRIAL SAFETY

SITE SUPPLIES & SAFETY

ACCESS CONTROL

SNDITIDNS SOLUTIDNS

### UNIVERSAL SWIVEL HEIGHT RESTRICTORS UP TO 12 METRES

Adjustable for allowing access to vans and heavy goods vehicles for deliveries.

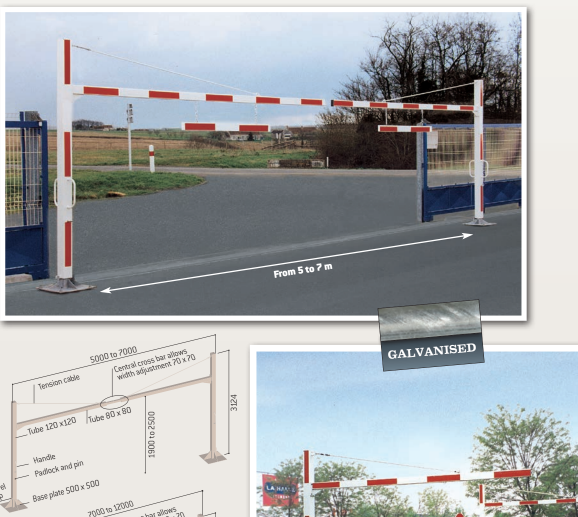
The pre-installation kit is supplied independently of the height restrictor, allowing you the opportunity to prepare your concrete & ground works.

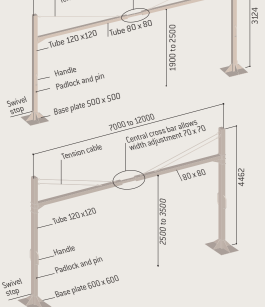
Non-sagging rectangular steel crossbar (height above ground: from 1.9 to 2.5 m or 2.5 to 3.5 m). Posts revolving on cylindrical shaft, operated through handles and fitted with lock, blocked in either closed or open positions.

- > Locks with padlock and pin.
- > Padlock and pin locking in open/closed positions with optional 11 mm triangle key.
- >Tension cables for lengths beyond 5000 mm.
- > White lacquered finish on galvanised surface with red reflective strips (also available in yellow and black).

- > Mounted on reinforced base plates using ground fixing rods (supplied).
- > Hoops with bolts as well as template are supplied, for optimum base plate anchorage.

Swivel height restrictors	Height	Code	Pre-instal- lation kit	
Universal swivel height restrictors				
Adjustable width: 5 to 7 m	1.9 to 2.5 m	202511	202611	
	2.5 to 3.5 m	202517	202615	
Adjustable width 7 to 12 m	1.9 to 2.5 m	202514	202615	
Adjustable width: 7 to 12 m	2.5 to 3.5 m	202515	202622	
Half universal swivel height restrictors				NEW)
Half a baight ractifictor 2 E to 2 E matrice	1.9 to 2.5 m	202540	202616	
Half a height restrictor: 2.5 to 3.5 metres	2.5 to 3.5 m	202541	202617	
Half a bright restrictor, 2 E to 6 0 metros	1.9 to 2.5 m	202542	202617	
Half a height restrictor: 3.5 to 6.0 metres	2.5 to 3.5 m	202543	202623	









### UNIVERSAL BOOM BARRIER IN ALUMINIUM

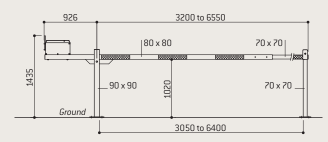
Necessary for the filtering of vehicles. A telescopic barrier suitable for all road widths. Adjustable for road widths of 3.05 to 6.40 metres.

- > 80 x 80 mm aluminium boom barrier elongated by a 70 x 70 mm aluminium shaft.
- > Width ranging from 3200 to 6500 mm (distance between rotation axis and the end of the barrier) with a width between the posts from 3050 to 6400 mm.
- > Rotation on a stainless steel shaft on bearing race.
- > Hidden counterweight on top of boom.
- > Can be locked in the upright position (on the main post) or down position (on the catching post) by the pin and padlock supplied. Optional locking by 11 mm triangle key.
- > Delivered with a steel catching post.
- > White lacquered finish on galvanised surface with red reflective strips (also available in yellow and black).
- > Fixed onto a base plate with installation kit supplied.

Universal boom barrier in aluminium for roads 3.05 to 6.40 m Code 202170



Presentation of the second sec





47

NDUSTRIAL SAFETY

SITE SUPPLIES & SAFETY

CAR PARK EQUIPMENT

ACCESS

SMOKING SOLUTIONS



Outdoor solutions for the needs of smokers.

## CONTENTS

- 6 >> WAREHOUSE & INDUSTRIAL SAFETY
- 22 >> SITE SUPPLIES & SAFETY
- 26 >> CAR PARK EQUIPMENT
- 40 >> ACCESS CONTROL

48	>> SMOKING SOLUTIONS
50	SMOKING SHELTERS

54 ASHTRAYS



### ECONOMY SMOKING SHELTER

A simple, solid and value for money smoking shelter in aluminium and polycarbonate. Complies with British smoking shelter regulations. It offers smokers a covered area to protect them from the weather.

### Structure

- >0 50 mm anodised aluminium tubing mounted on base plates. Aluminium clamps secured with stainless steel bolts.
- >Depth: 1861 mm.
- >Length: 2526 mm.
- > Roof and cladding: UV treated 10 mm cellular polycarbonate roof and cladding with supplied "Smoking zone" signs.

1 Economy smoking shelter (UK compliant)	529381
Accessories	
Oslo perch seat on base plate	299161
Oslo perch seat - to be concreted into the ground	209161
Optional base cover for perch seat (concrete fix version)	206108



Oslo perch seat option with base cover



### PARASOL SMOKING SHELTER

Suitable for outdoor spaces it provides reliable shelter & shade for bars, hotels, universities, workplaces, corporate communal areas and residential grounds.

The impressive 100mm diameter mast and steel roof make this among the strongest centre mast parasols available. The large support spokes and base plate ensure that strength is maintained.

> Mast in galvanised steel painted 0 100mm, gauge 4mm on base plate 0 450mm, gauge 10mm.

>Total high: 2678 mm, high below roof: 2200 mm.

### Roof

- >Dimensions: 1800 x 1800 mm.
- >Central support 0 114 mm, gauge 3.6 mm.
- > Roof in 1mm galvanised sheet steel in RAL 9010 (and grey RAL 7032 inside).

### Table plate

- >Dimension: 0 600 mm.
- >In steel.
- >Table high: 1094 mm.

### Finish and assembly

- >Available painted in our standard RAL colours.
- >Assembly and installation instructions supplied
- (root fixing not supplied).

Parasol smoking shelter208500Standing seat parasol208510



NEW



Model shown: All steel Silaos® litter bins (50 litres) with integrated ashtray - code 594142

### CLASSIC SMOKING SHELTER

A high quality smoking shelter comprising functionality and design. Complies with British smoking shelter regulations. It creates a covered area sheltered from the wind and rain.

### Structure

>80 x 80 mm steel square posts on base plates.
>Length: 2500 mm.
>Depth: 1560 mm. Height: 2680 mm.

### Roof

>The frame comprises of curved aluminium profile arcs, two aluminium crossbeams 40 x 60 mm and two aluminium profile rainwater gutters. Roof of 6 mm fire and impact resistant translucent cellular polycarbonate with UV protection.

### Cladding

> Toughened safety glass cladding (8mm thick) with security signage and fixed with aluminium clamps for easy replacement in the event of vandalism. "Smoking zone" signs supplied.

### Finish and assembly

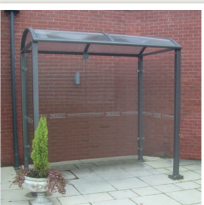
> Galvanised steel, painted in our RAL colours. Assembly and installation instructions supplied.

9372

### Options for Classic smoking shelter

Oslo standing seat on base plate	299161
Wind/rain protective panel	529054
Lighting by LED (220V)	509041







### **VENUE SMOKING SHELTER**

Can comfortably accommodate a large group of people and furniture as required. Complies with British smoking shelter regulations. The shelter makes large use of polycarbonate for maximum safety.

### Structure

- >L 5000 mm x W 2170 mm x H 2635 mm.
- > Framework uses strong steel 80 x 80 mm uprights, mounted on base plates.

### Roof

> Roof of 6 mm fire and impact resistant translucent cellular polycarbonate with UV protection. The roof framework features two aluminium tubular crossbeams and two fixed aluminium rainwater gutters.

### Cladding

> For maximum safety, cladding in 10 mm fire and impact resistant translucent cellular polycarbonate with UV protection fitted in aluminium frames.

### Finish and assembly

> Galvanised and painted in our RAL colours. Assembly instructions supplied. Installation on base plates and expansion plugs supplied.

529374

Venue smoking shelter 5000 mm (UK compliant) 500 mm



SNOILUTOS SMOKING

### CLASSIC BUTT BOLLARD

Easily recognisable, innovative solution to combat littering of cigarette butts.

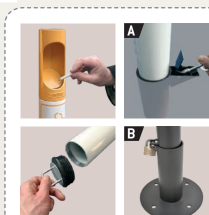
- >Capacity: up to 3000 cigarette butts.
- > Cleanly and easily emptied by a plug at the bottom of the bollard.
- >076 mm steel tube and top in cast aluminium. Steel plate to extinguish cigarettes and prevent other objects being introduced.
- > Galvanised and painted in "cigarette colours" or monochrome. Imprint supplied.

A lockable removable Butt Bollard using a secure Lockblock socket system with triangle key. Height above ground: 1210 mm.

### Code 206580

**B** A surface mounted removable Butt Bollard using a galvanised socket. (Ø 13 mm holes). Height above ground: 1450 mm.

### Code 206581



<image>

## CIGARETTE ASHTRAY

## Cigarette ashtray for mounting to your smoking shelter.

- > Cleanly and easily emptied by a plug at the bottom of the bollard.
- >0 76 mm steel tube and top in cast aluminium.
- > Steel plate to extinguish cigarettes and prevent other objects being introduced.
- > Galvanised and painted in "cigarette colours".
- >Imprint supplied.

2

### 076 mm - H 600 mm 206579











### 3 <sub>to</sub> 6

### WALL-MOUNTED CIGARETTE BINS

Four economical, yet elegant and functional cigarette butt disposal solutions.

### Models 3, 4 and 5

- > Made of brushed aluminum.
- > Signage and screws supplied.
- > Easily emptied via opening on the bottom opened with triangle key.
- >Dimensions:
  - Models 3 and 4: 0 80 x H 480 mm (capacity: 2 litres).
  - Model 5: 80 x 80 x H 480 mm (capacity: 2.5 litres).

### Model 6

- > Made of black lacquered steel.
- > Oxygen restricting design to ensure cigarettes are extinguished & disposed of safely.
- > Front door opening for easy emptying with Eurocylinder lock.
- > Dimensions: L 250 x H 350 x D 85 mm (capacity: 3 litres).

3 Round tube ash bin	206596
4 Bevelled tube ash bin	206597
5 Square tube ash bin	206598
6 Square ash bin	208021





### 7 & 8

### ASHTRAY LITTER BINS

Two ashtray solutions to ensure that cigarette butts are properly put out and to prevent the spread of fire in litter bins.

### **2** Ashtray litter bin

- >Metal waste-paper litter bin.
- >2 litre ashtray.
- >Ashtray and liner bucket removable to allow for easy emptying and cleaning.
- > Dimensions: 0 250 x 650 mm.
- >Painted RAL 7016 grey.

### 8 Ashtray litter bin with sand bucket

- > Metal waste-paper litter bin.
- > 1.5 litre sand bucket with perforated grill.
- >Ashtray and liner bucket removable to allow
- for easy emptying and cleaning.
- > Dimensions: 0 260 x 620 mm.
- > Painted RAL 7016 grey.

Ashtray litter bin	208040
Ashtray litter bin with sand bucket	208041
Box of 4 x 2kg bags of sand	208025

7





8

55

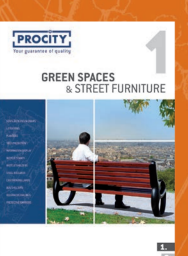
SMOKING SOLUTIONS





### www.procity.eu

## **OTHER PROCITY CATALOGUES**



No. 1

### **GREEN SPACES** & STREET FURNITURE

- Seats, benches & chairs Litter bins Planters Tree protection Information display Bicycle stands
- Bicycle shelters Steel bollards Cast iron bollards Bus shelters Decorative railings Protective barriers



Programme for the Endorsement of Forest Certification