

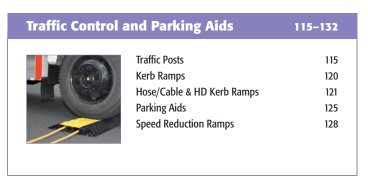


Product Index

Mirrors		3-20
	Traffic Mirrors Observation Mirrors (Industrial) Traffic Mirrors Observation Mirrors (General) Inspection Mirrors Accessories	3 9 13 14 19 20

Site Manageme	ent	104-114
	Traffic cones Folding Traffic Signs Trench Covers & Anti Climb Protection Barrier Tapes & Stands Crowd Barriers Site Barriers	104 107 108 109 110





Floor Marking and Repair		55-68
8	Anti-slip products Floor Marking Tapes and Paints Floor Safety Signs Hazard Warning Tapes Floor Repair	55 57 65 67 68

Gate and Heigh	t Barriers	133-146
	Boom Barriers Gate Barriers Height Restriction Barriers	133 139 142

Warning and Protection Profiles		69-76
	Impact Protection PU profiles Wall Protection profiles Corner Protection Wall/Dock Protection (Industrial)	69 74 75 76

Public Spaces		147-160
	Bollards Railing Systems Scooter Parking Bicycle Stands Stainless Steel Litter Bins	147 150 154 155 160

Barrier Chains		77-103
	Chains Chain Posts Belt Posts Belt Cartridges Barrier Posts Parking Posts	77 80 84 87 90 98

Alphabetical Index	161-162
--------------------	---------



- High optical quality
- · Shock and impact resistant
- · Minimal distortion
- · Eye catching red/white surround
- 5 year guarantee against manufacturing faults



VIEW-ULTRASekurit Glass Mirrors

The **VIEW-ULTRA** Sekurit convex mirror provides exceptional reflective qualities due to the uniformly even convex mirror surface. It is highly suitable for use where high demands are made on the optical qualities of the mirror image.

The Sekurit glass mirror is housed in a weather resistant white frame with red reflective sections, making the mirror impact and shock resistant and provides protection against injury (should the mirror break it shatters into small non-sharp beads).

The **VIEW-ULTRA** is particularly suitable for areas that demand high optical qualities such as traffic regulation, production processes, warehouses, manufacturing sites, marshalling yards, logistics depots etc.

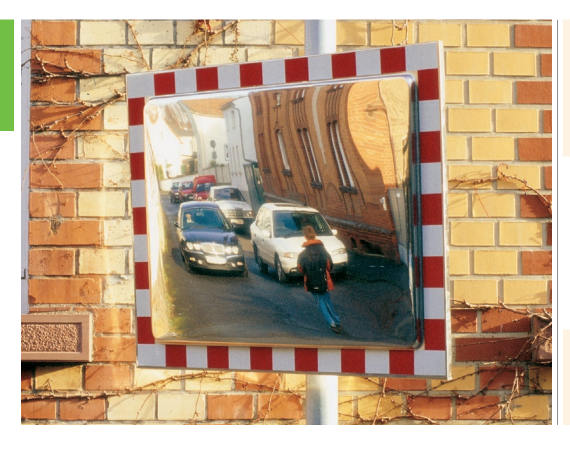
The mirror is supplied complete with hot dip galvanised bracket to suit 76mm Ø post (108 mm Ø bracket available on request).

This mirror can also be supplied with heating elements (see below).





VIEW-ULTRA	Mirror size (mm)	Max. obs. dist. from mirror (m)	Delivery weight (kg/ea.)	Reference	Typical despatch time (working days)	
1	400 x 600	6	10	240.15.611		
2	600 x 800	12	15	240.19.897	1 / 2 days	
3	800 x 1,000	18	25	240.17.387		
With heater 1H/15W	400 x 600	6	11	240.15.372		
With heater 2H/30W	600 x 800	12	17	240.16.854	5 / 10 days	
With heater 3H/45W	800 x 1,000	18	28	240.17.948		
Water resistant thermos	stat		1	245.12.536		
Post clip adapter			4	245.11.059	5 / 10 days	
Bracket for 108mm Ø p	ost, VIEW-ULTRA 1 -	+ 2	5	245.17.933		
Bracket for 108mm Ø p	ost, VIEW-ULTRA 3		5	245.11.151		



- · High quality stainless steel
- · Virtually indestructible
- · Easy to install
- · Resistant to chemicals
- Eye catching red/white surround
- 5 year guarantee against manufacturing faults

Note:

The **DURABEL** is manufactured entirely of Stainless Steel: mirror surface, frame, mounting bracket.

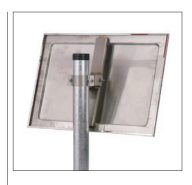
DURABELStainless Steel Mirrors

The **DURABEL** Stainless Steel mirror is a robust and economical traffic observation mirror, suitable for both Indoor and Outdoor applications. The highly polished mirror surface ensures that a clear image quality is maintained even under conditions of extreme heat, alkaline and chemical environments.

The mirror is supplied complete with bracket to suit 76mm Ø post.

This mirror is highly suitable for use in regulating traffic, manufacturing processes, warehouses, logistics depots, blind corners, bottlenecks, crossings etc.







DURABEL	Mirror size (mm)	Max. obs. dist. from mirror (m)	Delivery weight (kg/ea.)	Reference	Typical despatch time (working days)
1	400 x 600	4	10	242.12.680	
2	600 x 800	10	15	242.11.505	1 / 2 days
3	800 x 1,000	15	22	242.10.092	



- · Indoor and Outdoor use
- · Exceptional image quality
- Mirror surface of Stainless Steel
- · Virtually indestructible
- Inexpensive
- Eye catching red/white surround
- 5 year guarantee against manufacturing faults

DURABEL LITE Stainless Steel Mirrors

The **DURABEL LITE** is an inexpensive alternative to pure stainless steel convex mirrors. A highly polished distortion free stainless steel mirror face is mounted in a weather resistant ABS plastic frame which combines the cost advantages of plastic with the durability of stainless steel. This mirror is particularly suitable for installation in areas of high air pollution and vandalism. The **DURABEL LITE** offers a long life without loss of image quality making the mirror a very economic purchase.

The mirror is supplied complete with hot dip galvanised bracket to suit 76mm Ø post.

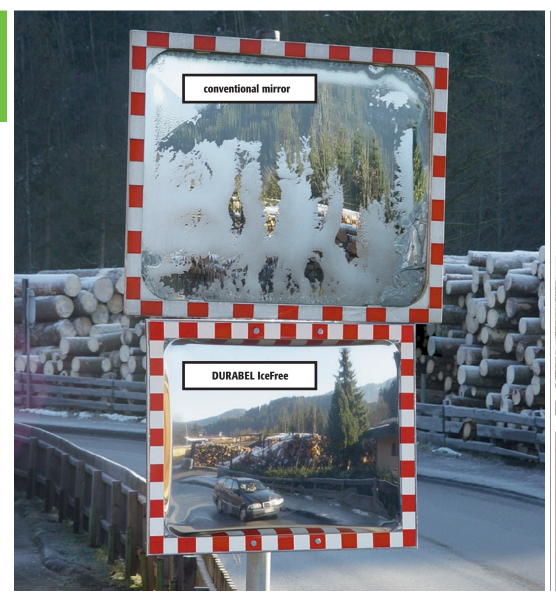
The **DURABEL LITE** is highly suitable for use in areas of traffic regulation, blind spots, production processes, warehouses, manufacturing sites, marshalling yards, logistics depots etc.







DURABEL LITE	Mirror size (mm)	Max. obs. dist. from mirror (m)	Delivery weight (kg/ea.)	Reference	Typical despatch time (working days)
LITE 1	450 x 600	6	8.5	242.20.223	
LITE 2	600 x 800	10	13	242.26.946	5 / 10 days
LITE 600	600 Ø	4	8.5	242.22.647	



- Effective in temperatures down to -20°C
- No power supply required.
- · Easily installed
- · Robust Stainless Steel
- Eye catching red/white surround
- 5 year guarantee against manufacturing faults





DURABEL IceFree Stainless Steel Mirrors

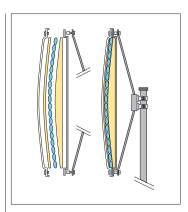
The unique **DURABEL IceFree**Stainless Steel mirror was developed to combat extreme weather conditions such as condensation and ice which affect the optical qualities of standard mirrors. The standard **DURABEL** Stainless Steel mirror is backed by a Thermo-active gel which regulates the temperature of the mirror surface, thus preventing the formation of condensation and ice.

The mirror back is formed in impact and UV resistant plastic material which protects the thermoactive layers.

The **DURABEL IceFree** has the added advantage over electrically heated mirrors in that it can be installed without having to provide power or in locations that do not have power available.

The mirror is supplied complete with bracket to suit 76mm Ø post.

The **DURABEL IceFree** is highly suitable for use in areas that experience changeable adverse weather conditions, traffic regulation, railway stations, airports etc.



We also supply mirror posts – see page 20 for details.

※ 図 ※
5 year manufacturers guarantee

DURABEL IceFree Mirror si (mm)		Max. obs. dist. from mirror (m) Delivery weight (kg/ea.)		Reference	Typical despatch time (working days)
2	600 x 800	10	25	242.14.389	E / 10 days
3	800 x 1,000	15	36	242.15.533	5 / 10 days



- High quality stainless steel mirror surface
- Effective control down to -20°C
- No costly electric supply required
- Effectively reduces condensation and ice formation
- 5 year guarantee against manufacturing faults

DURABEL LITE IceFreeStainless Steel Mirror

The **DURABEL LITE IceFree** Stainless Steel mirror is a low cost alternative to our DURABEL IceFree mirror, but retains the tried and tested thermo-gel system which controls the surface temperature of the mirror based on the actual ambient temperature. This system prevents the formation of condense and ice on the mirror surface down to -20°C.

The mirror surface and universal mounting are manufactured in stainless steel with the housing manufactured in weather resistant white ABS complete with reflective red stripes.

This mirror is particularly suited for use in locations which experience extreme weather conditions and/or which do not have a suitable electric supply.

The universal clamp supplied can be used with posts of 60-90mm \emptyset with no requirement for adapters.







DURABEL IceFree ECO	DURABEL IceFree ECO Mirror size (mm)		Delivery weight (kg/ea.)	Reference	Typical despatch time (working days)	
1	450 x 600 6		15 242.24.151		5 / 10 days	
2	600 x 800	10	23,5	242.27.488	5 / 10 days	
3	3 600 Ø		15	242.20.096	5 / 10 days	
4	800 Ø	10	23,5	242.28.986	5 / 10 days	



- · Indoor and Outdoor use
- Acrylic mirror
- · High optical quality
- · Easy to install
- Lightweight
- UV and weather resistant
- 5 year guarantee against manufacturing faults

VIEW-MINDER *Acrylic Mirror*

The **VIEW-MINDER** Traffic Mirror provides a winning combination of price, quality and safety that is hard to match. The mirror is suitable for Indoor and Outdoor applications, is light weight and possesses high optical qualities.

The **VIEW-MINDER** Traffic Mirror is manufactured from clear shock resistant acrylic which protects the metallised mirror coating, and is set into a UV resistant, corrosion proof and weather resistant plastic frame which has eye catching red reflective panels on a white background.

The mirror frame incorporates a bracket suitable for mounting onto a 76mm \varnothing

This mirror is highly suitable for use in traffic regulation, manufacturing processes, warehouses, logistics depots, blind corners, bottlenecks, crossings etc.





VIEW-MINDER	Mirror size (mm)	Max. obs. dist. from mirror (m)	Delivery weight (kg/ea.)	Reference	Typical despatch time (working days)	
1	400 x 600	5	5	243.10.847		
2	600 x 800	10	7	243.12.742	1 / 2 days	
3	800 x 1.000	15	8	243.10.178		
4	1.000 x 1.200	22	11	243.25.569	5 / 10 days	
600	600 Ø	4	5	243.10.158	1 / 2 days	
800	800 Ø	8	7	243.12.563	1 / 2 days	
Adapter for 60mm Ø Po	ost	245.18.573	1 / 2 days			



- Indoor and Outdoor use
- · Acrylic mirror
- · High optical quality
- · Easy to install
- Lightweight
- · Corrosion free
- 5 year guarantee against manufacturing faults

VIEW-MINDER *Industrial Duty Mirrors*

The **VIEW-MINDER** Industrial Duty Mirror is designed to improve safety, security and productivity in the workplace. It can be positioned Indoors and Outdoors in sheltered locations and features a uniform curvature which allows for excellent image quality.

The **VIEW-MINDER** Industrial Duty Mirror is manufactured from clear shock resistant Acrylic which protects the metallised mirror coating, and is set into a plastic frame with a yellow and black surround which conforms to DIN 4844. The mirror frame incorporates a bracket suitable for mounting onto a 76mm Ø post. An optional wall bracket for mounting on flat surfaces allows the mirror to be mounted in portrait mode or landscape mode.

This mirror is highly suitable for use in forklift traffic areas, manufacturing processes, warehouses, logistics depots, blind corners, bottlenecks, crossings etc.





VIEW-MINDER Industrial Duty Mirrors	Mirror size (mm)	Max. obs. dist. from mirror (m)	Delivery weight (kg/ea.)	Reference	Typical despatch time (working days)
G 1	400 x 600	5	4	253.15.681	
G 2	600 x 800	10	6	253.16.706	
G 3	800 x 1.000	15	7	253.18.463	
G 600	600 Ø	4	4	253.17.516	1 / 2 days
G 800	800 Ø	8	6	253.14.690	
Adapter for 60mm Ø Post	245.18.573				
Wall-mounting bracket (H x	D x W) 190 x 270 x 76n	nm	2	253.19.463	



- Indoor & Outdoor use
- · Excellent image quality
- Easy & quick installation
- · Light construction
- 5 year guarantee against manufacturing faults



SPION Observation Mirror

The **SPION** observation mirror for Indoor and Outdoor use is ideal for monitoring traffic routes, machinery, blind spots etc.

The mirror is manufactured in shock resistant acrylic which protects the metallised mirror coating from scratching. It features a very light construction combined with excellent image quality and wide angle viewing.

The circular version of the **SPION** is supplied complete with a 25cm 'J' bracket for easy installation on flat surfaces (a post fixing kit is available – see table below), whilst the rectangular mirror is supplied complete with a post fixing bracket (60-76mm Ø posts).





Description	Diameter of Mirror (mm)	Max. obs. dist. from mirror (m)	Delivery weight kg/ea.	Reference	Typical despatc time (working days)	
	300 Ø	2	2	247.17.989		
	400 Ø	3	3	247.13.962		
	500 Ø	5	4	247.14.455		
Mirror with 'J' bracket	600 Ø	7	5	247.19.332		
(25cm)	700 Ø	9	6	247.18.522	1 /0 1	
	800 Ø	11	7	247.18.504	1 /2 days	
	Extended bracket 55cn	1	255.10.700			
	Post fixing Kit			247.Pclip		
With brackets for	400 x 600	5	5	247.18.638		
fixing to 60 to 76mm Ø Posts	600 x 800	8	7	247.19.825		





- · Indoor and Outdoor use
- · High optical quality
- Frameless construction
- · Shock and impact resistant
- · Minimal distortion
- Resistant to adverse environmental conditions
- Eye catching red/white surround
- 5 year guarantee against manufacturing faults

S-COMPACTSekurit Glass Mirrors

The **S-COMPACT Sekurit** convex mirror is a frameless mirror that features exceptional reflective qualities suitable for Indoor and Outdoor use, at an exceptionally low cost.

The **S-COMPACT** mirror features an eye-catching retro-reflective red-white border which is particularly effective in low light conditions. Sekurit glass is impact and shock resistant and provides protection against injury (should the mirror break it shatters into small non-sharp beads).

The **S-COMPACT** is particularly suitable for areas that demand high optical qualities such as traffic regulation, production processes, warehouses, manufacturing sites, marshalling yards, logistics depots etc.

The mirror is supplied complete with hot dip galvanised bracket to suit 76mm Ø post. (108mm Ø bracket is available on request).







S-Compact	Mirror size (mm)	Max. obs. dist. from mirror (m)	Delivery weight (kg/ea.)	Reference	Typical despatch time (working days)
C 1	400 x 600	5	9	241.11.666	
C 2	600 x 800	10	14	241.11.928	
C 3	800 x 1,000	15	18	241.12.463	1 / 2 days
Bracket for 108mm Ø Post			5	245.11.151	
Postclip adapter		4	245.11.059		

DETECTIVE-X Observation Mirror



The **DETECTIVE-X** observation mirror for Indoor use is ideal for where people circulate, affording observation where medium to large fields of vision are required.

The mirror is manufactured in shock resistant acrylic which protects the metallised mirror coating from scratching. It features a very light construction which eliminates risks associated with glass mirrors. This mirror is ideal for use in retail outlets, warehouses, public buildings and manufacturing sites etc.

The **DETECTIVE-X** is supplied complete with 25cm 'J' bracket for easy and fast installation. A 55cm bracket is available as an option.

We also supply mirror posts – see page 20 for details.

- · Indoor use only
- · Excellent image quality
- · Easy & quick installation
- · Light construction
- Helps reduce accidents & theft
- 5 year guarantee against manufacturing faults





Typical despatch time Delivery weight Diameter of Max. obs. dist. Reference Mirror (mm) from mirror (m) kg/ea. (working days) 300 1,7 251.13.487 2 400 2 251.17.667 3 500 5 2,5 251.18.945 7 600 3 251.15.534 1 / 2 days 9 251.16.210 700 5 6 251.13.505 800 11 Extended arm fitment 55cm 1 255.10.700 247.Pclip Post Fixing Kit

DETECTIVE Observation Mirror – Magnetic



A circular convex mirror equipped with a magnetic foot, ideal for situations that require temporary or semi-permanent applications either Indoors or sheltered Outdoor situations.

The mirror is manufactured in shock resistant acrylic which protects the metallised mirror coating from scratching. It is of light construction and possesses excellent image quality.

The **DETECTIVE** Convex mirror is supplied complete with a magnetic 200mm flexible arm for easy and fast installation.



- Indoor and sheltered Outdoor use
- · Excellent image quality
- · Easy & quick installation
- · Light construction
- · Easily fixed to flat steel surfaces
- 5 year guarantee against manufacturing faults





Diameter of Mirror Ø (mm)	Max. obs. dist. from mirror (m)	Delivery weight kg/ea.	Reference	Typical despatch time (working days)	
300	3	2,5	252.25.675	1 / 2 days	
450	5	3	252.29.230	1 / 2 days	
600	7	4	252.28.369	5 / 10 days	



- · Indoor and Outdoor use
- · High optical quality
- UV and weather resistant
- Shock and impact resistant
- · Easily installed
- Lightweight construction
- Indoor and Outdoor use
- 5 year guarantee against manufacturing faults



MIRROR-MAX Acrylic Mirrors

The **MIRROR-MAX** is a compact 180° mirror offering wide angle views, enabling it to replace two conventional traffic mirrors at 'T' junctions, making the **MIRROR-MAX** a very cost effective solution.

The **MIRROR-MAX** is

manufactured in shock resistant acrylic material which protects the metallised mirror coating from scratching. It possesses excellent optical qualities and is of very light construction.

The **MIRROR-MAX** is particularly suitable for traffic junctions, private and public, manufacturing processes, confined spaces, gatehouses etc.

The mirror is supplied complete with hot dip galvanised bracket to suit 76mm \varnothing post, and can be mounted vertically or horizontally.





Mirror size W x H x D (mm)	Max. obs. dist. from mirror (m)	Delivery weight (kg/ea.)	Reference	Typical despatch time (working days)
750 x 400 x 160	5	5	246.14.036	
850 x 420 x 190	7	7	246.17.210	1 / 2 days
Adapter for 60mm Ø Post	245.18.573			

DETECTIVE Acrylic Convex Mirror



A triangular mirror ideal for Indoor use where observation distances are short, ideal for use in retail stores, supermarket checkouts, production lines etc.

The mirror is manufactured in shock resistant acrylic which protects the metallised mirror coating from scratching. It is of light construction and possesses excellent image quality. It is supplied complete with a flexible arm and 'G' bracket.

- Indoor use only
- · Excellent image quality
- · Easy & quick installation
- · Light construction
- Easily installed on flat surfaces & posts
- 5 year guarantee against manufacturing faults

MIRROR-MASTER Acrylic Fork Lift Truck Mirror



The rear view mirror that is an essential aid to fork lift truck drivers everywhere and which increases spatial awareness. The **MIRROR-MASTER** reduces driver fatigue, thus creating a safer working environment.

The mirror is manufactured in a smart black surround and features shock resistant acrylic which protects the metallised mirror coating from scratching. It is of light construction and possesses excellent image quality. It is supplied complete with all necessary fixings to attach to the safety cage.

NEW: Now with ball & socket joint for quick and easy adjustment.

- · Indoor and Outdoor use
- · Excellent image quality
- · Easy & quick installation
- Light construction
- · Wide angle views
- 5 year guarantee against manufacturing faults





Mirror size (mm) Ø	Max. obs. dist. from mirror (m)	Delivery weight kg/ea.	Reference	Typical despatch time (working days)
330	2	2	252.10.021	1 / 2 days





Mirror size	Max. obs. dist.	Delivery	Reference	Typical
(mm)	from mirror	weight		despatch time
W x H x D	(m)	kg/ea.		(working days)
270 x 135 x 75	1	0,75	254.16.897	5 / 10 days



- · Indoor use only
- Excellent image quality
- Light construction
- 360° viewing angle
- 5 year guarantee against manufacturing faults

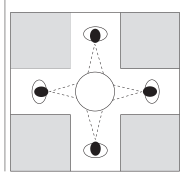
PANORAMIC 360Acrylic Mirrors

The **PANORAMIC 360** Mirror range is an indispensable safety aid to areas that experience high traffic flow.

The 360° field of vision contributes to safety and improves traffic flow. This mirror can be screwed directly to flat surfaces or can be suspended using the optional chain set.

The mirror is manufactured in shock resistant acrylic which protects the metallised mirror coating from scratching. It is of light construction and possesses excellent image quality.





Mirror Ø (mm)	Max. obs. dist. from mirror (m)	Delivery weight kg/ea.	Reference	Typical despatch time (working days)
600 x 250	3	5,5	250.15.138	
800 x 300	4	7	250.17.220	
900 x 340	5	9	250.10.202	1 / 2 days
1,000 x 380	6	11	250.18.256	I / 2 days
1,250 x 420	8	32	250.13.084	
Chain set (Chain length 4m), for	0,7	255.10.618		

PANORAMIC 180 Acrylic Mirrors



· Indoor use only

· Light construction

• 180° viewing angle

· Excellent image quality

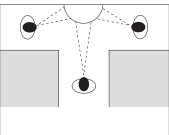
· 5 year guarantee against

manufacturing faults

The **PANORAMIC 180** convex mirror provides safety and supervisory capabilities in areas such as narrow passages, corridors and blind spots, making this ideal for use in hospitals, hotels, public buildings, retail outlets etc.

The mirror is manufactured in shock resistant acrylic which protects the metallised mirror coating from scratching. It is of light construction and possesses excellent image quality.





Mirror size Max. obs. dist. Delivery Typical despatch time (working days) Reference (mm) from mirror weight WxHxD kg/ea. 600 x 320 x 240 5 3 256.17.911 800 x 410 x 330 6 3,5 256.14.205 1 / 2 days 7 256.16.959 900 x 450 x 250 4 1,000 x 530 x 400 4,5 256.17.882

PANORAMIC-180WA Observation Mirror with Frame



The **PANORAMIC-180WA** is a wide angle view mirror which provides clear vision in sensitive areas that require monitoring.

Manufactured in lightweight acrylic which protects the mirror coating, it also features a back panel which enables it to be mounted at any height on a wall. The back panel also acts to protect the mirror against dust and dirt and facilitates easy cleaning.

It is particularly useful in narrow, highly frequented corridors that have blind corners, such as in hospitals, care homes, warehouses, industrial premises, retail outlets, multi-story car parks etc.

Rear panel equipped with pre-drilled holes for easy and quick installation.

Shallow depth means mirror protrudes less from wall.

- · Indoor use
- · Excellent vision
- · Light acrylic with protective cover
- · 180° field of view
- · Slim line profile





Mirror size (mm)	Max. obs. dist. from mirror (m)	Delivery weight kg/ea.	Reference	Typical des- patch time (working days)
600 x 300 x 165	5	4	256.28.313	5 / 10 days

PANORAMIC 90 Acrylic Mirrors

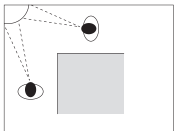


The **PANORAMIC 90** convex mirror provides safety and supervisory capabilities in areas such as narrow passages, corridors and blind spots, making this ideal for use in hospitals, hotels, public buildings, retail outlets etc. Suitable for corner mounting.

The mirror is manufactured in shock resistant acrylic which protects the metallised mirror coating from scratching. It is of light construction and possesses excellent image quality.

- Indoor use only
- · Excellent image quality
- · Light construction
- 90° viewing angle
- 5 year guarantee against manufacturing faults





Max. obs. dist. Mirror size Delivery Typical (mm) W x H x D weight kg/ea. from mirror Reference despatch time (working days) (m) 300 x 300 x 240 3 2 257.17.652 400 x 400 x 330 4 2,5 257.17.048 1 / 2 days 420 x 420 x 360 5 3 257.13.342 6 490 x 490 x 400 3,5 257.16.835

DETECTIVE Wall Mounted Convex Mirrors



The **DETECTIVE** range of wall mounted convex mirrors are designed for use where space is at a premium. Ideal for applications in workshops, offices, retail shops, reception areas etc.

The mirror is manufactured in shock resistant acrylic which protects the metallised mirror coating from scratching. It is of light construction and possesses excellent image quality and is available in rectangular or circular form.

- · Indoor use only
- · Excellent image quality
- · Light construction
- Easily fixed to wall
- 5 year guarantee against manufacturing faults





Mirror size W x H x D (mm)	Max. obs. dist. from mirror (m)	Delivery weight kg/ea.	Reference	Typical despatch time (working days)
360 x 260 x 75	3	1	252.20.171	1 / 2 days
520 x 320 x 85	5	2	252.20.458	1 / 2 days
450 Ø x 100	4	1,5	252.20.842	
600 Ø x 130	6	2	252.26.285	5 / 10 days
800 Ø x 180	9	3	252.20.017	

ANTI-VANDAL Stainless Steel Mirror



A circular convex mirror manufactured in high quality Stainless Steel providing an excellent image, ideal for areas subject to vandalism in both Indoor and Outdoor situations. Easily installed using the Clutch Head security screws supplied.

Typical application areas include underground railways, train stations, underpasses, prisons, psychiatric institutions and many others.

- · Indoor and Outdoor use
- · Excellent image quality
- Anti-vandal
- Easy & quick installation
- · Light construction
- 5 year guarantee against manufacturing faults

INSTITUTIONAL Wall Mounted Stainless Steel Security Mirror



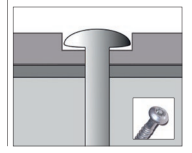
The **INSTITUTIONAL** mirror is a high quality anti-vandal mirror manufactured in Stainless Steel which provides a brilliant clear image. Essential in applications with a high risk of vandalism, it provides a high level of enhanced safety and security of staff, inmates and patients.

This mirror is ideal for Indoor applications in prisons, courts, police and military stations, hospitals, mental institutions.

The mirror is secured by means of a coated steel frame, which has countersunk screw holes which accommodate clutch head security screws (7 per mirror provided), ensuring the mirror assembly cannot be tampered with.

- · For Indoor use
- · Manufactured in Stainless Steel
- · Anti-vandalism
- · Ideal for Security areas
- · Brilliant clear image







Mirror size Ø x D (mm)	Max. obs. dist. from mirror (m)	Delivery weight (kg/ea.)	Reference	Typical despatch time (working days)
500 x 80	6	3	252.21.125	5 / 10 days
Clutch-head scre (Supplied)	ws 10 x 38mm	0,2	245.27.882	3 / 10 days



Mirror size W x H (mm)	Max. obs. dist. from mirror (m)	Delivery weight (kg/ea.)	Reference	Typical despatch time (working days)
250 x 250	4	3,5	258.25.964	
500 x 250	5	5,5	258.27.080	5 / 10 days
Clutch-head screws 10 x 38mm (Supplied)		0,2	245.27.882	3 / 10 days

VISION Inspection Mirrors – With Castors



The **VISION** Inspection Mirror is essential for inspecting the underside of all types of vehicles, and other situations where security is a priority. Easy to use and manoeuvre due to mirror being equipped with four roller castors and with a two part extending aluminium handle (100 to 200cm).

This mirror is ideal for under vehicle inspections at ports, airports, military bases and other areas where security is an important factor.

The **VISION** mirror is manufactured from clear shock resistant acrylic which protects the metallised mirror coating. It is ideal for Indoor and Outdoor use and a handy storage bag is included.

Option: Also available is a battery powered LED lamp with an adjustable plate which fits to the mirror and directly illuminates the area being inspected (3 x AAA Batteries supplied.)

- Indoor and Outdoor use
- · Acrylic mirror
- · Wide field of view
- Easy to use
- · Brilliant clear image





VISION Inspection Mirrors – Hand held



The **VISION** Inspection Mirror is ideal for inspecting hard to reach areas such as blind spots in industrial machinery etc. The mirror is supplied with a 2 part extending aluminium pole (100 to 200cm) to enable extended viewing. For conditions of poor light an LED lamp is available as an optional accessory.

This mirror is ideal for internal vehicle inspections etc. at ports, airports, military bases and other locations etc.

The **VISION** mirror is manufactured from clear shock resistant acrylic which protects the metallised mirror coating. It is ideal for Indoor and Outdoor use and a handy storage bag is included.

Option: Also available is a battery powered LED lamp with an adjustable plate which fits to the mirror and directly illuminates the area being inspected (3 x AAA Batteries supplied.)

- · Indoor and Outdoor use
- Acrylic mirror
- · Wide field of view
- Easy to use
- · Brilliant clear image





Mirror size Ø (mm)	Delivery weight (kg/ea.)	Reference	Typical despatch time (working days)
450	4,5	248.17.593	1 / 2 days
LED Inspection Lamp	0,1	248.14.031	1 / 2 days

Mirror size Ø (mm)	Delivery weight (kg/ea.)	Reference	Typical despatch time (working days)
230	2	248.14.221	1 / 2 days
LED Inspection Lamp	0,1	248.14.031	1 / 2 days

Posts



For the permanent mounting of mirrors.

Post 76mm Ø

2.5mm Wall thickness. Hot Dip Galvanised. With plastic cap.

Root fix into concrete (with ground anchor supplied).

Wall Arm

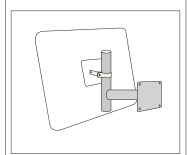


Wall/Ceiling Post



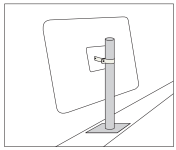
Fork Top





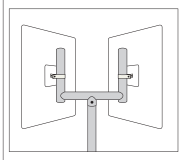
Wall bracket for mirrors on vertical surfaces, either landscape or portrait. Hot Dip Galvanised.

Mounting plate: 160 x 140 x 10mm.



For mounting mirrors on horizontal surfaces, such as walls, ceilings. Hot Dip Galvanised.

Mounting plate: 160 x 140 x 10mm.



To fix two mirrors onto one post, wall arm or wall post.
Hot Dip Galvanised.

Description	For mirror size	Size (mm)	Type of mounting	Delivery weight (kg/ea.)	Reference	Typical despatch time (working days)
		3,000	D 15	15	310.13.098	
Galvanised Post 76mm Ø	All	3,500	,500 Root fix into concrete		310.11.268	
7011111 5		4,000	into concrete	19	310.11.638	
Wall Arm	All	400 H x 500 B	Vertical surfaces	6,5	245.10.893	1 / 2 days
Wall Post	Models 1, 2	800 H	Horizontal surfaces	6,5	245.10.251	1 / 2 days
Wdii POSt	Model 3 1.200 H	1.200 H	HORIZOIIIAI SUITACES	9	245.12.944	
Fork Top	Model 1	400 H x 650 B	To fix two mirrors onto one	8,5	245.11.264	
ruik iup	Models 2, 3	400 H x 900 B	post, wall arm or wall post	9,5	245.11.466	



- · For Indoor and Outdoor use
- · Strong steel protection
- · 'One way' assembly
- Isolates column from impact shock





TRAFFIC-LINE Column Protectors

These highly versatile Column Protectors provide strong protection for vulnerable columns, exposed pipework etc. against damage by motorised transport.

Easily installed by sliding the cross members into each other and bolting to the ground through the pre-drilled base plates.

Many uses around warehouses, logistics depots, street posts and trees, factories, public buildings and spaces etc.

Finish:

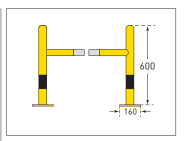
Indoor use only: Powder coated yellow

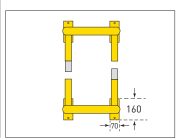
Indoor and Outdoor: Hot Dip Galvanised. Hot Dip Galvanised and powder coated yellow with black bands.

Specifications:

Tube: 60mm/48mm Ø Wall thickness: 2mm Fixing plates: 160 x 70 x 10mm (Pre-drilled 4 holes)

12/120





Powder Coated only						
Dimensions (mm) H x W x D	Delivery weight (kg/ea.)	Reference	Typical despatch time (working days)			
600 x 520 x 520 Internal: 400 x 400	14.5	200.26.557				
600 x 620 x 620 Internal: 500 x 500	16	200.28.694	5 / 10 days			
600 x 720 x 720 Internal: 600 x 600	17.5	200.24.782				

Surface fixing bolt \$14 (8 per guard)

Through bolt anchor (8 per guard)

Hot dip galvanised					
Dimensions (mm) H x W x D	Delivery weight (kg/ea.)	Reference	Typical despatch time (working days)		
600 x 520 x 520 Internal: 400 x 400	14.5	200.22.925			
600 x 620 x 620 Internal: 500 x 500	16	200.29.787	5 / 10 days		
600 x 720 x 720 Internal: 600 x 600	17.5	200.26.195			

Hot dip galvanised and power coated							
Dimensions (mm) H x W x D	Delivery weight (kg/ea.)	Reference	Typical despatch time (working days)				
600 x 520 x 520 Internal: 400 x 400	14.5	200.20.623					
600 x 620 x 620 Internal: 500 x 500	16	200.23.561	5 / 10 days				
600 x 720 x 720 Internal: 600 x 600	17.5	200.29.660					
10/100	10/100 0.2 109 17 393						

109.24.665

0.3

1 / 2 days

TRAFFIC-LINE Vertical Pipe Protectors

Wall and Ground Fixing



The **TRAFFIC-LINE** Pipe/Cable Guard provides protection for exposed down pipes against accidental damage from passing vehicles with wall and ground fixing plates providing secure anchorage.

Strong tubular construction affords a high degree of protection in factories, warehouses, distribution depots, public buildings, office blocks etc.

Finish:

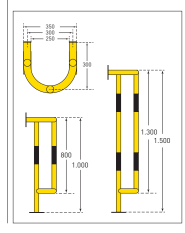
Indoor and Outdoor use: Hot Dip Galvanised and powder coated yellow with black bands.

Specifications:

Tube: 48mm Ø Wall thickness: 2mm

Fixing plates: 150 x 50 x 10mm Internal dimensions: 250 x 275 (W x D)

- For Indoor and Outdoor use
- Strong steel protection
- · Easily and quickly installed
- Highly visible yellow and black marking



Delivery Typical Dimensions (mm) despatch time weight Reference HxWxD (working days) (kg/ea.) 1,000 x 350 x 300 200.27.919 15 5 / 10 days 1,500 x 350 x 300 21 200.20.402

TRAFFIC-LINE Vertical Pipe Protectors Wall Fixing



The **TRAFFIC-LINE** Pipe/Cable Guard provides protection for exposed down pipes against accidental damage from passing vehicles etc.

Strong tubular construction complete with wall fixing plates affords a high degree of protection in factories, warehouses, distribution depots, public buildings, office blocks etc.

Finish:

Indoor and Outdoor use: Hot Dip Galvanised and powder coated yellow with black bands.

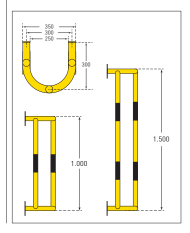
Specifications:

Tube: 48mm Ø Wall thickness: 2mm

Fixing plates: 150 x 50 x 10mm Internal dimensions: 250 x 275mm

(W x D)

- For Indoor and Outdoor use
- · Strong steel protection
- · Easily and quickly installed
- Highly visible yellow and black marking



Dimensions (mm) H x W x D	Delivery weight (kg/ea.)	Reference	Typical despatch time (working days)
1,000 x 350 x 300	15	200.28.423	E / 10 days
1,500 x 350 x 300	21	200.20.616	5 / 10 days

Surface fixing bolt S12 (8 per guard)	8/100	0.2	109.17.393	1 / 2 days

TRAFFIC-LINE Pipe/Cable Guard

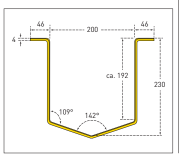


The **TRAFFIC-LINE** Pipe/Cable Guard provides protection for exposed down pipes, cables and cable runs against accidental damage from forklift trucks, cars etc.

The 'U' shaped guard with 4 keyhole slots is easily and quickly installed providing protection in areas such as manufacturing sites, warehouses, logistics depots, utility sites, public buildings, chemical plant, car parks etc.

Specifications:

Internal dimensions: 200 x 230 (W x D) Wall thickness: 4mm



- For Indoor and Outdoor use
- · Easily and quickly installed
- Strong steel profile for maximum protection
- Highly visible yellow and black marking

Finish:

Indoor use: Powder coated yellow

with black stripes.

Outdoor use: Hot Dip Galvanised.



Finish	Dimensions (mm) Height/width	Delivery weight (kg/ea.)	Reference	Typical despatch time (working days)	
Hot dip galvanised	300 x 292 x 230	7	200.26.403		
Powder coated yellow	300 X 292 X 230	,	200.28.445		
Hot dip galvanised			200.26.783	1 / 2 days	
Powder coated yellow	500 x 292 x 230	12	200.20.282		
Surface fixing bolt S14		0,2	109.17.393	1 / 2 days	

TRAFFIC-LINE 360° Column Protector



Provides all-round 360 ° protection against damage from collision for free-standing posts, columns and masts.

Two-part steel structure manufactured from formed 48mm Ø tubing.

Ideal for use in public spaces, depots, freight yards, car parks etc.

Easily assembled and installed:

The formed tube sections are located around the object to be protected and pushed into each other and secured with bolts. This strong unit is then anchored with 4 base plates to the ground.

Finish:

Hot-dip galvanised Hot-dip galvanised and powder coated yellow

- · High-grade steel guard
- · Effective all-round protection
- · Easily installed

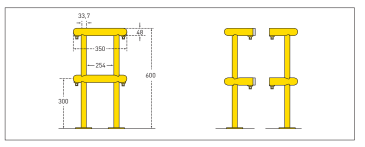
Specifications:

Height: 600mm
Outer Ø: 350mm
Inner Ø: 254mm
Formed tube Ø: 48mm
Wall thickness: 2mm

Legs: Ø 33.7 x 2mm Base plates: 115 x 32 x 5mm

(Pre-drilled 2 holes)





Finish	Dimensions (mm) Height/width	Delivery weight (kg/ea.)	Reference	Typical despatch time (working days)
Hot dip galvanised	600 x 350 x 350	17	200.26.309	5/10 days
Hot dip galvanised and powder coated yellow	Ø inner 254 mm	13	200.21.992	5/10 days



- · For Indoor and Outdoor use
- · High quality steel
- · Heavy duty protection
- · Thick wall gauge
- Highly visible yellow and black marking



BLACK BULL Heavy Duty Bollards



A comprehensive range of Heavy Duty bollards with a wide range of protective capabilities, designed to meet most eventualities ranging from medium to extremely heavy impacts.

Produced in high quality steel, these bollards are highly suitable for protecting storage areas, traffic routes and work areas. They are also useful in protecting machinery, pillars, loading ramps and bays, entrances etc.

Types L to XXL are particularly suitable for areas of high risk of collisions such as HGV and forklift traffic, driveways, corners of buildings etc. Type S is usually employed where space is restricted.

The Type S Bollard can also be fitted with

our patented FLEX Pad. See page 44 for FLEX Pad details.

Type XXL is equipped with a removable cap, which enables the bollard to be filled with concrete when installed in situ if required.

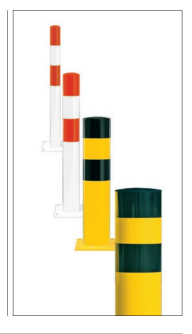
Finish:

Hot Dip Galvanised and powder coated yellow with black bands.

Hot Dip Galvanised and powder coated white with red bands.

Note:

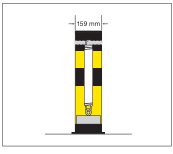
We can also supply removable and/or lockable versions of the range by triangular key or cylinder lock. Bollards from type L upwards are supplied with lifting aid feature. Please ask for details (Except Type XXL).

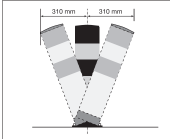


Model		Dimensions (mm) Ø x WT x height	Colour	Delivery weight (kg/ea.)	Reference	Typical despatch time (working days)
	Curfoso fix Poso plata 200 y 200 y 10mm	00 v 7 C v 1 200	yellow-black	14.5	199.19.943	1 / 2 days
S	Surface fix Base plate 200 x 200 x 10mm	90 x 3,6 x 1,200	white-red	14,5	199.29.625	5 / 10 days
3	Poot fiv	00 v 7 6 v 1 600	yellow-black	16.5	199.17.454	1 / 2 days
	Root fix 90 x 3,6 x 1,600 white-		white-red	16,5	199.88.378	5 / 10 days
	Curfoso fix Poso plata 250 x 250 x 15mm	yellow-bla		77.5	199.16.549	1 / 2 days
	·	159 x 4,5 x 1,200	white-red	33,5	199.88.077	5 / 10 days
L	Root fix	150 v 4 5 v 1 600	yellow-black	35,5	199.15.852	1 / 2 days
	ROOL IIX	159 x 4,5 x 1,600	white-red		199.88.026	5 / 10 days
XL	Surface fix Base plate 250 x 250 x 15mm	194 x 4,5 x 1,200		42	199.15.151	
AL	Root fix	194 x 4,5 x 1,600		44	199.19.836	5/10/1
XXL	Surface fix Base plate 350 x 350 x 15mm	273 x 5,0 x 1,200	yellow-black	51	199.19.146	5 / 10 days
XXL	Root fix	273 x 5,0 x 1,600		53	199.13.769	
Surfac	e fixing bolts for models S + L (4 per bollard)	14/110		0,2	109.18.268	1 /2 days
Surfac	e fixing bolts for models XL + XXL (4 per bollard)	16/140		0,3	109.14.550	1 / 2 days

BLACK BULL FLEX Heavy Duty Bollards







The "smart" protection bollard – yields up to 25° from centre when hit helping to reduce damage to bollard, vehicle and floor.

A combination of internal spring and an elastic polyurethane (PU) buffer effectively absorbs the impact force (progressive force absorption), and returns the bollard to original upright position. Ideal for the protection of high traffic areas, loading bays, site entrances etc.

Specifications:

159mm Ø 4.5 Wall thickness

Finish

Powder coated

Powder coated

Hot dip galvanised

Hot dip galvanised

Base plate: 270mm Dia. x 10mm



Dimensions

(mm)

ĤχØ

665 x 159

965 x 159

- For Indoor and Outdoor use
- · High quality steel
- · Heavy duty protection
- Flexes up to 25° and returns to the vertical
- Highly visible yellow and black marking

Finish:

Delivery

weight

(kg/ea.)

18

26

Indoor use: Powder coated yellow

with black bands.

Outdoor use: Hot Dip Galvanised &

Reference

199.23.867

199.28.165

199.25.732

199.27.906

powder coated yellow with black bands.

Typical

despatch time

(working days)

5 / 10 days

BLACK BULL FLEX Heavy Duty Bollards, rotating





Utilising the same technology as the FLEX bollard but with the addition of six heavy duty ball-bearings housed in the bollards base, which enable the bollard to rotate freely on its heavy-duty steel base plate. This additional feature enables the bollard to flex and to rotate if impacted.

The result is that the bollard yields to frontal impacts, whilst lateral impacts are deflected by the rotational action, thus reducing costly damage to property and vehicles.

BLACK BULL

- · Indoor use
- · High quality steel
- · Energy absorption
- · Flexes and rotates
- Self-righting

Manufactured from high grade steel, the bollard flexes up to a maximum of 25° (approx. 310mm) from the vertical, then will return automatically to the upright position.

Ideal for protecting roller shutters, fire gates, ramps, crossings etc.

Specifications:

159mm Ø

4.5mm Wall thickness

Base plate: 270mm Ø x 35mm

Finish:

Powder coated yellow with black bands. Standard fixing – Surface. Sub-surface fixing available.



Finish	Dimensions (mm) H x Ø	Delivery weight (kg/ea.)	Reference	Typical despatch time (working days)
Douglas coated	700 x 159	36	199.22.128	E / 10 days
Powder coated	1,000 x 159	42	199.25.417	5 / 10 days

Root fixing adapter, Size 200 x 200 x 10mm, 76 Ø	5	199.25.395	
Surface fixing bolt S12 (4 per bollard)	0,2	109.17.393	1 / 2 days
Through bolt anchor (4 per bollard)	0,3	109.24.665	1 / 2 days



- · For Indoor use only
- · High quality steel
- · Easily and quickly installed
- · Low profile design
- Highly visible yellow and black marking

BLACK BULL Collision Protection Bars



BLACK BULL Collision Protection Bars provide low cost protection for plant and machinery from forklift trucks, roller containers, trolleys, pallet trucks etc. Additionally they can be used to protect shelving and wall mounted equipment such as instruments, switch cabinets, first aid equipment etc. Due to their low profile they allow easy pedestrian access to protected areas.

Manufactured from high quality seamless steel tube with 45° tapered ends and strong fixing plates 10mm thick.

Specifications:

76mm Ø 3mm wall thickness Base plate: 130 x 70 x 10mm

Finish:

Powder coated yellow with black bands.

Also available is a corner protection guard to the same high standards as the Collision Bars above.

Note:

We can supply special lengths and versions for root-fixing on request.





Description	Height/length (mm)	Delivery weight (kg/ea.)	Reference	Typical despatch time (working days)
	86 x 400	5	199.13.478	
Collision Protection Bars	86 x 800	7,5	199.19.220	
	86 x 1,200	10	199.14.143	1 / 2 days
Surface fixing bolt S14	0,2	109.17.393		
Through bolt anchor (4 required per guard)		0,3	109.24.665	
Corner Collision Protection Bars	86 x 638 x 638	11	199.22.677	5 / 10 days
Surface fixing bolt S12		0,2	109.17.393	1 / 2 days
Through bolt anchor (6 per guard)		0,3	109.24.665	1 / 2 days



- · Indoor use
- · High quality steel tube
- · Available in various lengths
- Individual elements or continuous length installations
- Integrated cable/hose conduit



BLACK BULL Raised Collision Protection Bars



This innovative Collision Protection system is ideal for separating traffic lanes and for protecting personnel, work areas, equipment and machinery etc.

The BLACK BULL Raised Collision

Bars are manufactured in high quality thick walled steel tubes which are welded to metal uprights. These are then welded onto solid steel base plates 10mm thick. All metal work is powder coated yellow with black moulded plastic plugs inserted in the tube ends.

The Collision Bars are available in standard lengths which can, if required, be made into longer continuous lengths by means of connecting adapters. Please advise at time of ordering.

BLACK BULL Raised Collision Bars

are secured to the floor with rawl plug bolts or through bolts. (Supplied separately).

A 50mm \varnothing hole is drilled into each upright which provides a conduit for cables/airlines etc. up to 48mm \varnothing .

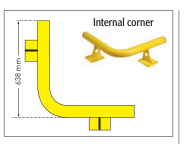
Specification:

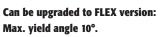
Diameter: 76mm Ø Wall thickness: 3mm O/all height: 200mm

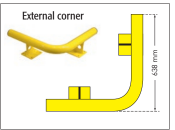
Base plate: 160 x 140 x 10mm
Finish: Powder coated
Colour: Yellow

Available in special lengths (on request)









Description		Number of bolts required	Dimensions (mm) H x L	Delivery weight (kg/ea.)	Reference	Typical despatch time (working days)	
	Raised Collision Bars		200 x 1,000 x 160	12,5	202.29.766		
Raised Collision Bars			200 x 1,500 x 160	15	202.24.306		
			200 x 2,000 x 160	20,5	202.27.522		
Corner element	External corner	8	200 x 638 x 638	12,5	202.27.943	5 / 10 days	
Corner element	Internal corner	0			202.24.284		
Connecting Adapter	Connecting Adapter			0,5	202.29.983		
End cap, black			0,1	202.20.854			
Surface fixing bolt S12			0,2	109.17.393	1 / 2 days		
Throughbolt anchor		·		0,3	109.24.665	1 / 2 days	



- For Indoor and Outdoor use
- · High quality steel
- High impact resistance
- Highly visible yellow/black markings
- Easily installed

BLACK BULL Protection Guards



Manufactured from seamless high quality tube, these guards are bent as one piece to provide strong and effective collision protection in vehicle routes, work and inventory areas. They can be used for separating vehicle and pedestrian routes, protect machinery, pillars, racking, loading ramps etc.

Specification:

76mm Ø x 3mm Wall Base Plate: 160 x 140 x 10mm (Drilled 4 fixing holes)

Finish:

Indoor use: Powder coated yellow

with black bands.

Outdoor use: Hot Dip Galvanised and

powder coated yellow

with black bands.

Root-fix versions, special sizes and colours can be manufactured to order. Please ask for details.



	Powder coated						
Description	Height/length (mm)	Delivery weight (kg/ea.)	Reference	Typical despatch time (working days)			
Yellow with base plate	350 x 375	10	195.15.621	5 / 10 days			
	350 x 750	12	195.14.450	1 / 2 days			
	350 x 1.000	13	195.14.589	1 / 2 days			
	350 x 2.000	17	195.29.703	5 / 10 days			
V II - II - I - I	600 x 750	14	195.18.515	1 / 2 days			
Yellow/black bands with base plate	600 x 1.000	16	195.18.943	1 / 2 days			
mar base place	600 x 2.000	19	195.23.098	5 / 10 days			
	1.200 x 750	20	195.19.573	1 / 2 days			
	1.200 x 1.000	22	195.17.903	1 / 2 days			
	1.200 x 2.000	25,5	195.21.170	5 / 10 days			
Surface fixing bolt size (8 per guard)	Surface fixing bolt size 8/100 (8 per guard)		109.17.393	1 / 2 days			
Through bolt anchor siz (8 per guard)	Through bolt anchor size 12/120		109.24.665	1 / 2 days			

TRAFFIC-LINE Steel Hoop Guards – *Light Duty*





Can be used in conjunction with BLACK BULL Corner Protection Guards.

See page 35.

Н	Hot dip galvanised and powder coated						
Description	Height/length (mm)	Delivery weight (kg/ea.)	Reference	Typical despatch time (working days)			
Yellow with base plate	350 x 375	10	195.18.233	5 / 10 days			
	350 x 750	12	195.16.265	1 / 2 days			
	350 x 1.000	13	195.13.499	1 / 2 days			
	350 x 2.000	17	195.22.846	5 / 10 days			
	600 x 750	14	195.17.623	1 / 2 days			
Yellow/black bands with base plate	600 x 1.000	16	195.19.157	1 / 2 days			
With buse place	600 x 2.000	19	195.28.325	5 / 10 days			
	1.200 x 750	20	195.17.296	1 / 2 days			
	1.200 x 1.000	22	195.18.822	1 / 2 days			
	1.200 x 2.000	25,5	195.28.003	5 / 10 days			
Surface fixing bolt size 8/100 (8 per guard)		0,2	109.17.393	1 / 2 days			
Through bolt anchor size 12/120 (8 per guard)		0,3	109.24.665	1 / 2 days			

These additions to our popular range of Hoop Guards are manufactured in 40mmØ steel with a 1.5mm wall thickness. Ideal for areas which require less heavy protection as provided by our standard range of Hoop Guards. Intended for indoor use only they are finished in an eye-catching powder coated yellow with black bands. Quickly and easily installed using 8 fixing bolts per guard.

Ideal for use in segregating work zones in factories and warehouses etc.

Finish:

Indoor use only:

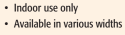
Powder coated yellow with black bands.

Diameter:

40mm Ø x 1.5mm wall thickness.

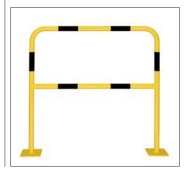
Mounting method: For surface fixing:

Base plate 150 x 150 x 6mm.



• With reinforcing bar

Cost effective



Description	Height/length (mm)	Delivery weight. (kg/ea.)	Reference	Typical despatch time (working days)
Floor mounting	1,000 x 1,000	9	201.24.623	1 / 2 days
With mounting plates	1,000 x 1,500	11	201.28.976	1 / 2 days
150 x 150 x 6mm	1,000 x 2,000	13	201.25.587	5 / 10 days
Surface fixing bolt S12 (8 per guard)		0,2	109.17.393	1 / 2 days



- · Indoor and Outdoor use
- · Additional reinforcing bar
- · Four mounting options
- · Various widths available
- · Highly visible

TRAFFIC-LINE Steel Hoop Guards

Protect and segregate pedestrians, machinery and other zones from works vehicles etc.

Manufactured from 48mm Ø high quality steel tube with additional knee-bar for additional strength and rigidity, and finished in eye catching black/yellow powder coating.

Finish:

For Outdoor use: Hot dip galvanised

and powder coated yellow with black

bands.

For Indoor use: Powder coated yellow

with black bands.

Diameter:

48mm Ø x 2mm wall thickness.

Mounting options:

For surface fixing:

Base plate: 160 x 70 x 10mm

For wall fixing (permanent): 2 x mounting plates with pre-drilled fixing holes.

For root fixing:

As per the details for permanent wall mounting, utilising welded mounting plates as ground anchors.

For wall fixing (removable): 2 x sockets with mounting plates pre-drilled fixing holes.

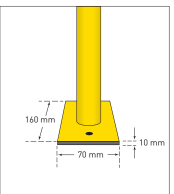
Additional options:

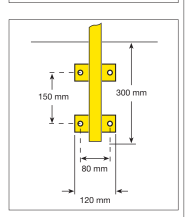
Galvanised only, special lengths and colours.

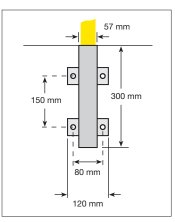












Descripton	Height/length (mm)	Finish	Delivery weight (kg/ea.)	Reference	Typical despatch time (working days)
		Powder coated		201.14.228	
Floor mounting	1,000 x 1,000	Hot dip galvanised and Powder coated	10	201.15.512	
With mounting plates		Powder coated		201.15.794	
160 x 70 x 10 mm	1,000 x 1,500	Hot dip galvanised and Powder coated	12.5	201.17.982	1 / 2 days
Yellow with black bands		Powder coated		201.14.465	
	1,000 x 2,000	Hot dip galvanised and Powder coated	15	201.13.553	
Surface fixing bolt \$12 8/1	00 (4 per guard)		0.2	109.17.393	
		Powder coated		201.23.846	
	1,300 x 1,000	Hot dip galvanised and Powder coated	10.5	201.23.287	5 / 10 days
Wall or root fixing		Powder coated	13	201.21.475	
Yellow with black bands	1,300 x 1,500	Hot dip galvanised and Powder coated		201.27.174	
	1,300 x 2,000	Powder coated	15.5	201.20.276	
		Hot dip galvanised and Powder coated		201.24.456	
Surface fixing bolt S12 8/1	00 (8 per guard)		0.2	109.17.393	1 / 2 days
		Powder coated		201.25.003	
	1,300 x 1,000	Hot dip galvanised and Powder coated	10.5	201.20.059	
Wall fixing (Removable)		Powder coated		201.22.243	
Yellow with black bands	1,300 x 1,500	Hot dip galvanised and Powder coated	13	201.27.829	5 / 10 days
		Powder coated		201.21.658	
	1,300 x 2,000	Hot dip galvanised and Powder coated	15.5	201.21.335	
Wall socket (2 per guard)	120 W x 300 H	Hot dip galvanised	2	201.27.454	5 / 10 days
Surface fixing bolt S12 8/1	00(8 per guard)		0.2	109.17.393	1 / 2 days

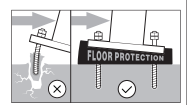


- · For Indoor and Outdoor use
- · High quality steel
- Shock absorbing features
- UV and temperature resistant pads
- Highly visible yellow and black marking



BLACK BULL FLEX Protection Guards







A unique and patented development of our standard **BLACK BULL** Protection Guards that features the strength and protective attributes of steel combined with the ability to flex up to 10° from the vertical, reducing the incidence of damage and the need for repairs to both guard and vehicle. This is achieved by equipping the guard with flexible shock absorbing polyurethane (PU) pads. These pads are UV, weather and temperature resistant, making them suitable for indoor and outdoor use.

- Flexible and yielding guard
- Flexes up to 10° from vertical
- Minimises damage to vehicles
- · Reduces damage to floor

Specifications:

76mm Ø x 3.0mm Wall

Base Plate: 160 x 140 x 10mm

(Drilled 4 fixing holes)

Finish:

Indoor use: Powder coated yellow

with black bands.

Outdoor use: Hot Dip Galvanised and

powder coated yellow

with black bands.

Maximum inclination limits:

Height Inclination 390mm 55mm 640mm 95mm 1.240mm 190mm



Upgradeable:

Existing **BLACK BULL** 76mm Ø Protection Guard installations can be upgraded. New chemi-anchor fixings will be required.

	Powder coated						
Colour	Dimension (mm) H x W	Delivery weight (kg/ea.)	Reference	Typical despatch time (working days)			
Yellow	390 x 375	10,6	196.21.558	5 / 10 days			
	390 x 750	12,6	196.23.927	1 / 2 days			
	390 x 1.000	13,6	196.20.479	1 / 2 days			
	390 x 2.000	17,6	196.23.138	5 / 10 days			
	640 x 750	14,6	196.27.339	1 / 2 days			
Yellow with black bands	640 x 1.000	16,6	196.29.617	1 / 2 days			
DidCK Dallas	640 x 2.000	19,6	196.28.884	5 / 10 days			
	1.240 x 750	20,6	196.21.978	1 / 2 days			
	1.240 x 1.000	22,6	196.21.739	1 / 2 days			
	1.240 x 2.000	26,1	196.27.054	5 / 10 days			

Hot dip galvanised and powder coated						
Colour	Dimension (mm) H x W	Delivery weight (kg/ea.)	Reference	Typical despatch time (working days)		
Yellow	390 x 375	10,6	196.24.195	5 / 10 days		
	390 x 750	12,6	196.28.870	1 / 2 days		
	390 x 1.000	13,6	196.28.678	1 / 2 days		
	390 x 2.000	17,6	196.29.639	5 / 10 days		
	640 x 750	14,6	196.26.638	1 / 2 days		
Yellow with black bands	640 x 1.000	16,6	196.21.658	1 / 2 days		
DidCK Dallas	640 x 2.000	19,6	196.20.921	5 / 10 days		
	1.240 x 750	20,6	196.23.976	1 / 2 days		
	1.240 x 1.000	22,6	196.29.532	1 / 2 days		
	1.240 x 2.000	26,1	196.22.922	5 / 10 days		



- · For Indoor and Outdoor use
- · High quality steel
- Extremely strong protection
- Highly visible yellow and black marking



BLACK BULL Protection Guards XL



The **BLACK BULL** Protection Guards XL provide heavy duty protection to important and sensitive facilities in both indoor and outdoor situations.

Manufactured in high quality seamless tube it is highly suitable to protect columns, pillars, pipes, building structures, machinery and plant etc.

Specifications:

108mm Ø x 3.6mm Wall

Base Plate: 200 x 140 x 10mm

(Drilled 4 fixing holes)

Finish:

Indoor use: Powder coated yellow

with black bands.

Outdoor use: Hot Dip Galvanised and

powder coated yellow with black bands.

uards XL Root-fix versions, special sizes and colours can be manufactured to order.

Please ask for details.



Powder coated						
Colour	Dimensions (mm) H x W	Delivery weight (kg/ea.)	Reference	Typical despatch time (working days)		
Yellow with base plate	600 x 650	17,5	195.23.294			
	600 x 1.000	22	195.20.048			
	600 x 1.500	27,5	195.28.885			
V II	600 x 2.000	33,5	195.22.648	15 / 20 days		
Yellow/black bands with base plate	1.200 x 650	31	195.26.829			
with base plate	1.200 x 1.000	35	195.23.519			
	1.200 x 1.500	40,5	195.25.036			
	1.200 x 2.000	46,5	195.23.300			
Surface fixing bolt (8 per guard)						

Hot dip galvanised and powder coated							
Colour	Dimensions (mm) H x W	Delivery weight (kg/ea.)	Reference	Typical despatch time (working days)			
Yellow with base plate	600 x 650	17,5	195.22.231				
	600 x 1.000	22	195.23.338				
	600 x 1.500	27,5	195.28.652				
	600 x 2.000	33,5	195.20.481	15 / 20 days			
Yellow/black bands with base plate	1.200 x 650	31	195.27.565				
with base plate	1.200 x 1.000	35	195.26.554				
	1.200 x 1.500	40,5	195.26.278				
	1.200 x 2.000	46,5	195.28.961				
	1 / 2 days						

BLACK BULL Protection Guards – Removable





Use **BLACK BULL** Removable Protection Guards wherever access is required from time to time to plant and machinery. These guards eliminate time consuming operations in removing permanently fixed Protection Guards

Specifications:

76mm Ø x 3mm Wall Base Plate: 160 x 140 x 15mm (Drilled 4 fixing holes)

The **BLACK BULL** Removable Protection Guards are easily installed by means of the anchor plates which are secured to the floor with anchor bolts (4 per plate & available at extra cost), position the legs





- For Indoor use
- · High quality steel
- Strong effective protection
- Protect portable machinery and plant
- Highly visible yellow/black markings
- · Quickly and easily installed

of the guard into the holes in the plates, slide the flanges under the lip and secure with screws provided. Cover plates are provided to reduce the ingress of dirt etc.

Finish:

Indoor use: Powder coated yellow with black bands.

Dimensions (mm) H x W	Delivery weight (kg/ea.)	Reference	Typical despatch time (working days)
350 x 750	12,5	196.15.471	
350 x 1.000	13,5	196.17.299	F / 10 days
600 x 750	14,5	196.17.689	5 / 10 days
600 x 1.000	16,5	196.19.365	
Surface fixing bolt S12 (8 per guard)	0,2	109.17.393	1 / 2 days
Through bolt anchor (8 per guard)	0,3	109.24.665	1 / 2 days

BLACK BULL Protection Guards – with Under-run Protection



BLACK BULL Protection Guards – with Under-run Protection are to the same design and material specification as our **BLACK BULL** Protection Guards but with a 4mm Gauge steel plate integrated into the hoop, designed to prevent fork-lift truck forks damaging property and personnel.

Particularly effective in applications such as in warehouses, distribution depots, storage areas etc.

Size:

76mm Ø x 3mm Wall Base Plate: 160 x 140 x 10mm (Drilled 4 fixing holes)

Under-run plate heights:

150mm and 400mm



- · High quality steel
- Strong effective protection
- Highly visible yellow/black markings
- · Easily installed

Finish:

Indoor use: Powder coated yellow with black bands.

Root-fix versions, special sizes and colours can be manufactured to order. Please ask for details.



DI ACK DILLI	
RLACK TABULL	

	Height of underrun protection plate (mm)	Dimensions (mm) H x W x D	Delivery weight (kg/ea.)	Reference	Typical despatch time (working days)	
ŀ	place (IIIII)	350 x 750	14,5	196.16.857	(Working days)	
	150	350 x 1,000	17,5	196.15.132		
	400	600 x 750	24	196.17.125	5 / 10 days	
	400	600 x 1,000	29	196.17.619		
	Surface fixing bolt S12 (8 per Guard)		0,2	109.17.393	1/2 days	
	Through bolt anchor (8 per Guard)		0,3	109.24.665	1/2 days	



- · For Indoor and Outdoor use
- · High quality steel
- Protects corners
- Withstands heavy impact forces

BLACK BULL Corner Protection Guards



Designed for protecting corners the **BLACK BULL** Corner Protection Guards manufactured in high quality 76mmØ seamless steel tube ensures a high degree of protection for vulnerable corners on vehicle routes, warehouses, production units etc. matching in with our **BLACK BULL** Protection Guards.

Specification:

76mm Ø x 3mm Wall

Base Plate: 160 x 140 x 10mm

(Drilled 4 fixing holes).

Finish:

Indoor use: Powder coated yellow with

black bands, Powder coa-

ted white with red bands.

Outdoor use: Hot Dip Galv., powder

coated yellow with black bands, Hot Dip Galv., powder coated white with

red bands.

Root-fix versions, special sizes and colours can be manufactured to order. Please ask for details.



Powder coated						
Size (mm) H x W x D	Colour	Delivery weight (kg/ea.)	Reference	Typical despatch time (working days)		
350 x 600 x 600	yellow-black	20	195.13.241			
330 X 000 X 000	red-white		195.28.711			
600 x 600 x 600	yellow-black	24	195.14.637	5 / 10		
000 X 000 X 000	red-white	24	195.27.199	days		
yellow-black	34	195.17.512				
1,200 x 600 x 600	red-white	34	195.27.817			

Hot dip galvanised and powder coated						
Size (mm) H x W x D	Colour	we	ivery ight 'ea.)	Reference	Typical despatch time (working days)	
750 v C00 v C00	yellow-black	_	20	195.14.708		
350 x 600 x 600	red-white	20	195.24.042			
600 x 600 x 600	yellow-black	_	24	195.17.083	5 / 10	
	red-white	24	195.28.676	days		
1.200 x 600 x 600	yellow-black	- 34		195.13.874		
1,200 x 600 x 600	red-white			195.20.484		
10/100	0.2		10	09.17.393		

Surface fixing bolt S14 (12 per guard)	10/100	0.2	109.17.393	1 / 2 days
Through bolt anchor (12 per guard)	12/120	0.3	109.24.665	1 / 2 days

BLACK BULL Corner Protection Guards – with Under-run Protection



For Indoor use

markings

· Easily installed

Please ask for details.

· High quality steel

· Strong effective protection

· Highly visible yellow/black

Root-fix versions, special sizes and

colours can be manufactured to order.

BLACK BULL Corner Protection Guards - with Under-run Protection are to the same design and material specification as our **BLACK BULL** Protection Guards but with a 4mm Gauge steel plate integrated into the hoop, designed to prevent fork-lift truck forks damaging property and personnel.

Particularly effective in applications such as in warehouses, distribution depots, storage areas etc.

Size:

76mm Ø x 3mm Wall

Base Plate: 160 x 140 x 10mm

(Drilled 4 fixing holes)

Under-run plate heights:

150mm and 400mm

Height of

underrun protection plate (mm)

150

400

Surface fixing bolt S12

(12 per Corner Guard) Through bolt anchor

(12 per Corner Guard)

Finish:

Indoor use: Powder coated yellow with black bands.



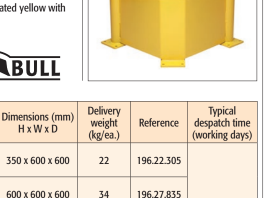
HxWxD

350 x 600 x 600

600 x 600 x 600

0,2

0,3



109.17.393

109.24.665

5 / 10 days

BLACK BULL Corner Protection Guards XL



The **BLACK BULL** Corner Guards XL provide heavy duty protection for important and sensitive facilities such as areas of damage to building fabric, sensitive machinery and plant, heavy duty protection in traffic aisles in warehouses and logistics depots.

Specifications:

108mm Ø x 3.6mm Wall.

Base Plate: 200 x 140 x 10mm.

(Drilled 4 fixing holes)

Finish:

Indoor use: Powder coated yellow

with black bands.

Outdoor use: Hot Dip Galvanised and

powder coated yellow with black bands.

- · For Indoor and Outdoor use
- · High quality steel
- · Extremely strong protection
- · Highly visible yellow and black marking

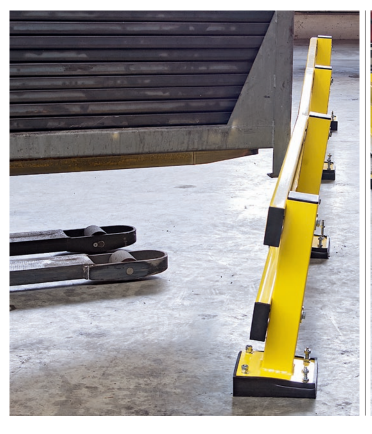
Root-fix versions, special sizes and colours can be manufactured to order.

Please ask for details.



BLACK BULL

Finish	Dimensions (mm) H x W x D	Delivery weight (kg/ea.)	Reference	Typical despatch time (working days)
Powder coated			195.23.857	
Hot dip galvanised and powder coated	600 x 900 x 900	42	195.27.689	/ 1
Powder coated			195.27.431	15 / 20 days
Hot dip galvanised and powder coated	1.200 x 900 x 900	55	195.23.796	
Surface fixing bolt S14 (12 per guard)		0,4	109.14.550	1 / 2 days





- Indoor and Outdoor use
- UV resistant Polyurethane
- Deflects up to 10 degrees
- · Quickly and easily installed
- Can be fitted retrospectively

BLACK BULL FLEX Impact Guard Rails



A unique shock absorbing feature which is incorporated into the upright posts of the Guard Rail System. This is achieved by the addition of a polyurethane pad which is UV, weather and temperature resistant. The pad enables the Guard Rails to deflect up to 10 degrees. This allows the railing system to absorb shocks and impacts whilst damage is reduced significantly.

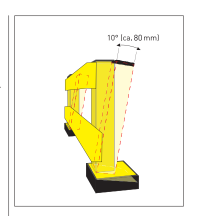
Reduces repairs and damage to floors.

Full information on Guard Rails can be found on pages 38–39.

Maximum inclination:

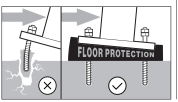
Post height 505mm = 80mm deviation from vertical.

Installed using 4 chemi-anchors per post. Can also be used with MD railings, see pages 40-41.







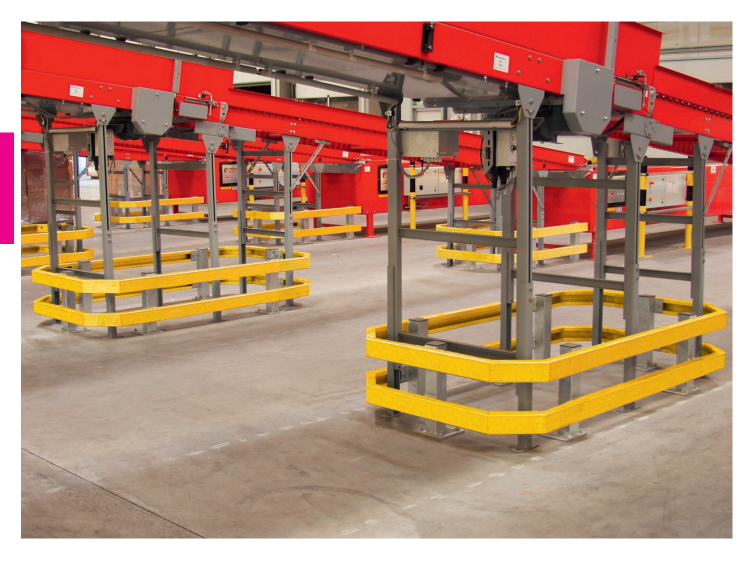






Shock absorbing pad for post						
Dimension (mm) H x D x W	Delivery weight. (kg/ea.)	Reference	Typical despatch time (working days)			
10/170	2,0	109.20.858	5 / 10 days			

Chemical ancor set (Set of 8)						
Dimension (mm) H x D x W Delivery weight. (kg/ea.) Reference (working days)						
50 x 146 x 166	0,4	422.23.497	1 / 2 days			



BLACK BULL Impact Guard Rails



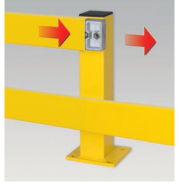
Description	Support Post
	වාරු ම වාරු ම
Delivery weight (kg/ea.)	9.5
Powder coated	198.22.571
Typical despatch time (working days)	
Hot dip galvanised and powder coated	198.27.574
Typical despatch time (working days)	











- · Indoor and Outdoor use
- High quality steel
- Strong 'C' section rails
- · Quickly and easily installed
- Innovative assembly method

BLACK BULL Impact Guard Rails provide a most effective and efficient method of protecting property, machinery and plant from damage by moving traffic. Extremely resilient to collisions from vehicular traffic.

Innovative connection system enables assembly by one man. Modular construction ensures the system is very easily extended/modified.

Specifications:

Support post: 465 x 80 x 80mm

3mm Wall thickness With Black cap

Base plate: 160 x 140 x 10mm

Rails: 'C' Profile, 100 x 40mm

3mm Wall thickness

Finish:

For Outdoor use: Hot Dip Galvanised

and Powder coated

yellow.

For Indoor use: Powder coated yellow.

Option: Hot Dip Galvanised only.

Fixed 90° external and internal corner rails or alternatively an adjustable knuckle is available for adjustment between 90° and 180°.







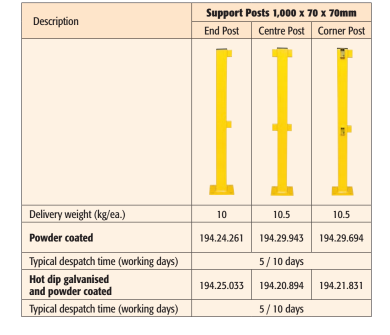
	Rail C-profile 100 x 40 x 3mm Angle rail					Adjustable Knuckle		
1,000	1,200	1,500	2,000	External Corner	Internal Corner	Variable 90° to 180°		
				State of the state				
9	11	13.5	17.5	6	6	2		
198.21.933	198.21.114	198.26.826	198.26.176	198.23.160	198.26.087	198.22.565		
			5 /	10 days				
198.23.147	198.23.683	198.22.929	198.20.197	198.24.064	198.26.165	-		
5 / 10 days								

Accessories Dimensions (mm)		Delivery weight (kg/ea.)	Reference	Typical despatch time (working days)
End cap for rails, black	0.1	198.26.315	E / 10 days	
Mounting plates for rails, Alu, hot dip galvanised and powder coated	1.5	198.25.794	5 / 10 days	
Surface fixing bolt S12 – (4 per post)	0.2	109.17.393	1 / 2 days	
Through bolt anchor (4 per post)	12/120	0.3	109.24.665	1 / 2 days



BLACK BULL MD Impact Protection System









This highly visible Medium Duty Railing System separates and protects machinery and pedestrian walkways from light duty vehicular traffic effectively and inexpensively. Ideal for protecting buildings, inventory and workspaces. It is easily and quickly installed with no protruding lugs or bolts.

Finish:

For Indoor use: Powder coated yellow. For Outdoor use: Hot Dip Galvanised and

Powder coated yellow.

Specifications:

Support posts: 3mm wall thickness with

black cap.

Base plate: 140 x 160 x 10mm

(Drilled 4 fixing holes)

Lateral rails: 60 x 40mm with 3mm

wall thickness

Under-run rail: 200 x 100 x 3 mm

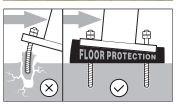
Option:

Can also be supplied in our **FLEX** system (see page 37 for details).

- Indoor and Outdoor use
- Excellent build quality and strength
- Quickly and easily installed
- Modular construction for easy extension
- Highly visible



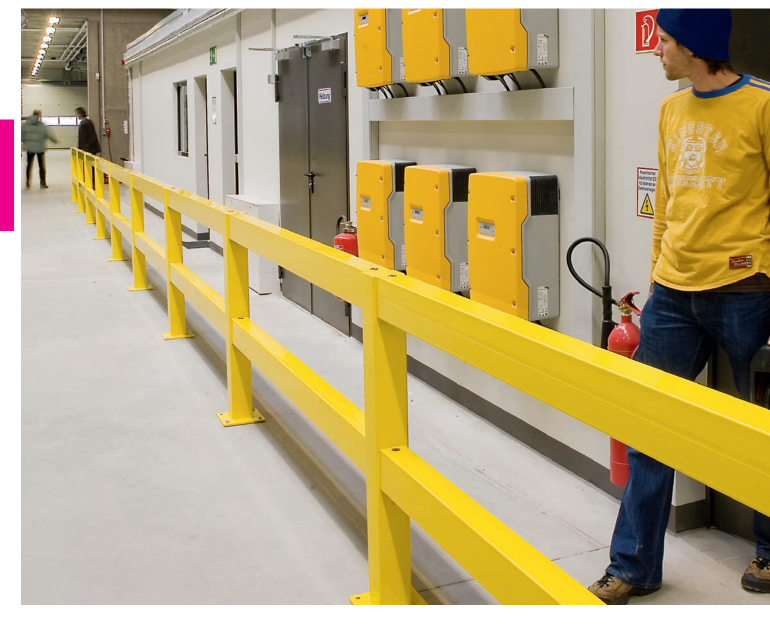




Fixings	Dimensions (mm)	Delivery weight (kg/ea.)	Reference	Typical despatch time (working days)
Surface fixing bolt S14 (4 per post)	10/100	0.2	109.17.393	1 / 2 days
Through bolt anchor (4 per post)	12/120	0.3	109.24.665	1 / 2 days

La	ateral Rails (mm) in	cluding fixing screw	rs .
1,000	1,200	1,500	2,000
5	6	7	9
194.21.266	194.27.076	194.25.352	194.25.650
	5 / 10	days	
	3/10	uays	
194.29.126	194.27.265	194.27.828	194.29.847
	5 / 10	days	

Dimensions (mm)	Under-run Guard (mm), Steel				
H x D x WT	800	1,080	1,380	1,880	
200 x 100 x 3					
Delivery weight (kg/ea.)	9	11	13.5	17.5	
Powder coated	194.20.522	194.24.463	194.23.061	194.20.550	
Number of surface fixing bolts per length	4	4	5	5	
Typical despatch time (working days)	5/10 days				



BLACK BULL HD Impact Protection Railing System







Description	Support	t Posts 500 x 100 x	100mm
Безсприон	End Post	Centre Post	Corner Post
		1	
Delivery weight (kg/ea.)	10	10.5	10.5
Powder coated	194.16.094	194.18.550	194.13.760
Typical despatch time (working days)			
Hot dip galvanised and powder coated	194.15.765	194.18.142	194.15.032
Typical despatch time (wo	rking days)		



This highly visible Heavy Duty Railing System separates and protects machinery and pedestrian walkways from fork lift and other vehicular traffic effectively both indoors and outdoors. Ideally suited for protecting buildings, equipment, machinery and workspaces from accidental damage. It is easily and quickly installed with no protruding lugs or bolts.

Surface treatment:

For Indoor use: Powder coated yellow. For Outdoor use: Hot Dip Galvanised

and Powder coated

yellow.

Specifications:

Support posts: 3mm wall thickness. Base plate: 200 x 200 x 10mm

(Drilled 4 fixing holes)

Lateral rails: 120 x 80mm with 3mm

wall thickness

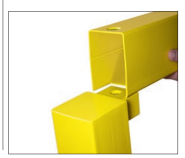
Option:

Can also be supplied in our **FLEX** system (see page 44 for details).



- Indoor and Outdoor use
- Superior build quality and strength
- · Quickly and easily installed
- Modular construction for customised applications
- Countersunk bolts secure rails to posts





Fixings	Dimensions (mm)	Delivery weight (kg/ea.)	Reference	Typical despatch time (working days)
Surface fixing bolt S12 (4 per post)	8/100	0.2	109.17.393	1 / 2 days
Through bolt anchor (4 per post)	12/120	0.3	109.24.665	1 / 2 days

Support P	osts 1,000 x 100 x	(100mm	Li	ateral Rails (mm) in	ncluded fixing screv	vs	Bollard (mm)
End Post	Centre Post	Corner Post	1,000	1,200	1,500	2,000	1,000 x 100 x 100
	I						
17	18	18	9.5	11.5	14	18	16
194.14.244	194.17.026	194.18.205	194.18.997	194.16.172	194.15.942	194.13.434	194.15.516
1 / 2 days							5 / 10 days
194.13.501	194.13.894	194.15.572	194.16.672	194.14.863	194.16.449	194.13.826	194.13.700
5 / 10 days							





- Indoor and Outdoor use
- UV resistant Polyurethane
- Deflects up to 10 degrees
- Quickly and easily installed
- · Can be fitted retrospectively

BLACK BULL FLEX Impact Protection System



A unique and patented shock absorbing feature which is incorporated into the upright posts of the Railing Systems. This is achieved by the addition of a polyurethane pad which is UV, weather and temperature resistant. The pad enables the Guard Rails to deflect up to 10 degrees. This enables the railing system to absorb shocks and impacts whilst damage is reduced significantly and still protects pedestrians, machinery etc.

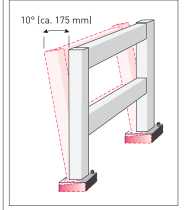
Reduces repairs and damage to floors.

Full information on posts and lateral rails can be found on pages 42-43.

Maximum inclination:

Post height 540mm = 90mm deviation from vertical. Post height 1,040mm = 175mm deviation from vertical.

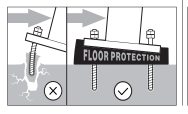
Installed using 4 chemi-anchors per post.















Shock absorbing pad						
Dimension (mm) H x D x W	Delivery weight (kg/ea.)	Reference	Typical despatch time (working days)			
50 x 206 x 206	0,6	422.21.456	5/10 days			

Chemical anchor set (Set of 8)				
Dimension (mm) H x D x W Delivery weight (kg/ea.) Reference (working days)				
10/170	2,0	109.20.858	1/2 days	



- Indoor and Outdoor use
- · UV resistant Polyurethane
- Deflects up to 10 degrees
- · Quickly and easily installed
- · Can be fitted retrospectively



BLACK BULL Railing Gate – *Manual or*

Manual or Self-closing styles. The **BLACK BULL Railing Gate** has been designed specifically for use with our MD and HD Railing Systems being identical for both systems with the exception of the fittings. The manual style gates are designed to fix to End Posts, Centre Posts or Corner Posts. The newly introduced self-closing gate has its own specifically designed installation post (see table).

Both styles can be hung either on the left-hand side or the right-hand side and can be opened up to 90° either inwards or outwards. This range of options ensures that the *BLACK* BULL Railing **Gate** range is even more versatile and will suit most applications.

Manufactured from high quality steel with a welded protective panel for additional strength, better visibility and to which a warning sign can be attached if required. (Sign not supplied).

Two styles:

- For manual opening and closing. No need for special posts – gate fits all posts.
- NEW: Gas-spring powered self-closing action. Requires separate installation post (see table).

Specification:

Gate size: 835 x 475mm

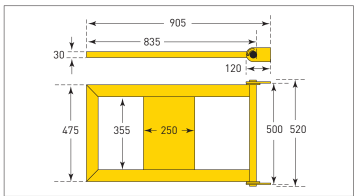
O/all size: 905 x 520mm

Frame profile: 60 x 30mm

Wall thickness: 2mm

Protective panel: 250 x 355mm
Finish: Powder coated
Colour: Yellow:





Gate	Delivery weight (kg/ea.)	Reference	Typical despatch time (working days)
HD – Manual	12	194.29.743	5/10 days
MD – Manual	12	194.20.653	5/10 days
HD – Self closing	30	194.26.359	E/10 days
MD – Self closing		194.28.624	5/10 days





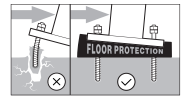
BLACK BULL FLEX Impact Protection System *Hybrid*



Description	Support Pos	Support Posts, Steel 1,040 x 1		
Description	End Post	Centre Post	Corner Post	
		ŧ		
Delivery weight (kg/ea.)	14	14	14	
Powder coated	203.29.934	203.20.790	203.22.221	
Typical despatch time (working	days)	5 / 10 days		
Hot dip galvanised and powder coated	203.22.248	203.28.846	203.20.486	
Typical despatch time (working	days)	5 / 10 days		













The BLACK BULL FLEX HYBRID

System offers the best of both worlds a practical combination of the advantages of steel and plastic.

Most plastic railings systems must have the posts secured with steel plates featuring welded studs. In short, to provide the required stability, the posts are fitted internally with steel components.

Our solution: A hybrid railing system that combines the advantages of steel with those of plastic, combining yielding steel posts with equally yielding PP plastic lateral rails.

The posts are equipped with our patented PU pads which allow the posts to deflect to a maximum angle of 10°





Lateral Bails Bolymrenylone /r

Description	Laterai Kaiis, Polypropylene (mm)			
Description	1,500	1,500 2,000		
		4		
			1	
Delivery weight (kg/ea.)	3	3,5	4	
For End and Centre posts	203.27.147	203.21.049	203.26.648	
Typical despatch time (wo	rking days)	5 / 10 days		
For Corner posts 45° bevel one side	203.29.688	203.21.999	203.20.533	
Typical despatch time (wo	rking days)	5 / 10 days		

Fixing set			
Dimensions (mm) Ø x L	Delivery weight (kg/ea.)	Reference	Typical despatch time (working days)
10/170	2,0	109.20.858	39,80

(approx. 17.5cm), and which reduce the forces that are transmitted through the post to the floor. Lateral rails are manufactured from a tough grade of Polypropylene (PP) which is highly resistant to impact stresses. The whole assembly protects personnel, vehicles and property and reduces the incidence of repair costs to floors.

The above factors result in an eye catching black and yellow heavy-duty railing system suitable for either indoor or outdoor installation.

Surface mounting only.

Specification:

Dimensions:

Posts: Material:

Steel

1,040 x 100 x 100mm

Wall thickness: 3mm

Base plate: 200 x 200 x 10mm

Finish: Internal - Powder coated

External - Hot Dip

Galvanised and Powder coated.

Black

Lateral rails:

Colour:

Colour:

Material: Polypropylene (PP)

Dimensions: 74 x 52 x 5mm Lengths: 1,500, 2,000 and

> 2,300mm Yellow

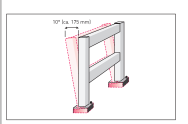
Installed using 4 chemi-anchors per post.

· For Indoor and Outdoor use

- · Steel and Plastic construction
- · Superior heavy-duty design
- · Modular construction for customised applications
- Quick and easy installation





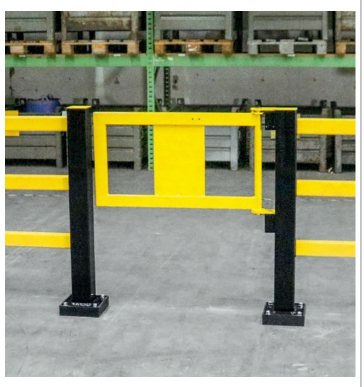


Option: Steel under-run protection bar 76mm Ø x 86mm high. Base plates 130 x 70 x 40mm. Colour yellow.

Description	Under-run protection bar – Steel			
Description	1,250mm 1,750mm		2,050mm	
		-		
Delivery weight (kg/ea.)	10	13	16	
Powder coated	203.29.159	203.21.033	203.20.865	
Typical despatch time (wo	rking days)	5 / 10 days		
Hot dip galvanised and powder coated	203.24.056	203.27.061	203.29.733	
Typical despatch time (wo	rking days)	5 / 10 days		
Fixing bolts per length	4	6	6	

Fixing methods	Delivery weight (kg/ea.)	Reference	Typical despatch time (working days)
Surface fixing bolt S12 8/100, S. 36	0,2	109.17.393	1/2 days
Through bolt 12/120, S. 36	0,3	109.24.665	1/2 days

BLACK BULL Railing Gate for hybrid railing system



The BLACK BULL Railing Gate has been designed specifically for use with the BLACK BULL Hybrid Railing System. Manufactured in high quality steel, the gate can be installed to hang either lefthand or right-hand side, and the unique hinge feature allows it to be opened either inwards or outwards up to 90°. It also features a welded panel for extra strength, better visibility, and can be used to feature a warning sign if required. (sign not supplied).

A gas cylinder provides the power for the self-closing function.



- · High quality steel construction
- Self-closing operation
- Warning sign panel

Specification:

Gate size: 835 x 475mm O/all Size: 905 x 520mm Frame profile: 60 x 30mm Wall Thickness: 2mm Protective panel: 250 x 355mm Finish: Powder coated Colour: **Gate Yellow** Post Black



Typical Delivery weight despatch time (working days) Gate Reference (kg/ea.) Self-closing. 30 203.29.398 5/10 days Installation post.

TRAFFIC-LINE Pallet Racking Protectors *Plastic*



Impact Protection for pallet racking uprights manufactured from high quality polyethylene. Easily and quickly secured by two Velcro straps - no drilling into the floor required.

- For racking uprights 60 to 85mm and 86 to 120mm.
- Fixing by Velcro tape.
- Protects floor from damage.
- · Recyclable.

Note:

According to DGUV Rule 108-007 (formerly BGR 234) plastic impact protection products associated with pallet racking uprights should not be used on corners or passageways. In this situation it is recommended to use steel protection bolted to the floor.

- · Flexible cushioning
- · Dimensionally stable
- · Installed without tools
- · TUV approved
- · Meets requirements of DIN EN 15512

Dimensions(mm) 550 x 126 x 104 and 550 x 150 x 120.







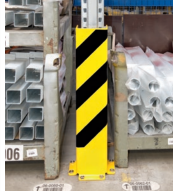




For racking upright dimensions	Dimensions (mm) H x W x D	Delivery weight (kg/ea.)	Reference	Typical despatch time (working days)
60-85 mm	550 x 126 x 104	1	197.29.201	1 / 2 days
86-120 mm	550 x 150 x 120	1,5	197.22.285	5/10 days



- For Indoor use
- · High quality steel
- · Virtually indestructible
- Differing heights



BLACK BULL Pallet Racking Protectors Steel



Pallet racking protectors are required for fixed racking installations where industrial trucks are used (except where they are guided by rails). **BLACK BULL** Pallet Racking Protectors provide the ideal solution in most situations. They can also be used to protect machinery, partition systems, rectangular columns etc.

Conform to standards BGR 234 and DIN 4844.

Variants:

Right-angle: Two way protection.
U-profile: Three way protection.

Surface treatment:

Powder coated yellow with black striping.



Note:

According to DIN EN 15512 the minimum required height of pallet racking protectors is 400mm.



Description	Fixing bolts required per protector	Dimensions (mm) Height x W x Wall	Delivery weight (kg/ea.)	Reference	Typical despatch time (working days)
Dight angle 400		400 x 160 x 5	8	197.15.928	
Right-angle 400	4	400 x 160 x 6	9	197.13.182	
Right-angle 800	4	800 x 160 x 6	16	197.14.605	
Right-angle 1,200		1.200 x 160 x 6	22	197.18.380	1 / 2 days
U-Profile 400		400 x 160 x 5	10	197.28.897	
U-Profile 400		400 x 160 x 6	11 19	197.18.365	
U-Profile 800	6	800 x 160 x 6	20	197.28.189	
U-Profile 1,200		1.200 x 160 x 6	26	197.88.004	5 / 10 days
Surface fixing bolt S14 Through bolt			0,2	109.17.393	1 / 2 days
			0,3	109.24.665	1 / 2 days



- · For indoor use
- · Protects the floor
- · Heavy-duty barrier
- · High energy absorption

Easily installed:

Position and align the collision pallet racking protector together with the 30 mm high energy absorption element (total height 430 mm), and bolt them to the floor using chemical fixing kit ref 109.20.858

Surface treatment:

Powder coated yellow with black striping

Upgrading options:

Already installed **BLACK BULL** right angle pallet racking protectors can be upgraded with PU elements; requires new anchoring with chemical fixing kit 109.20.858

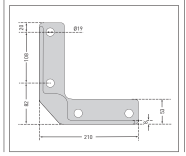
BLACK BULL FLEX Pallet Racking Protector

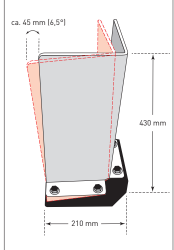


Extremely sturdy, high-impact pallet racking protectors manufactured in high quality steel, equipped with energy absorption element moulded in polyurethane. The strong PU element with lateral protective edges absorbs impacts and protects the floor from damage. The black energy absorption PU element is UV-resistant and permanently elastic. Uses include logistics depots, warehouses, manufacturing units etc.

- Minimises damage from collision
- Absorption pad UV-resistant and permanently elastic
- Yields up to. 45 mm approx.
- Yield angle: 6.5°









Description	Fixing bolts required per protector	Dimensions (mm) Height x W	Delivery weight (kg/ea.)	Reference	Typical despatch time (working days)
Right-angle 400	4	400 x 160 x 5 (H x W x WT)	8	197.15.928	
PU shock absorbent pad		210 x 210 x 30 (W X D X H)	0,5	422.29.081	1/2 days





Fixing set					
Dimensions (mm) Ø x L	Delivery weight (kg/ea.)	Reference	Typical despatch time (working days)		
10/170	2	109.20.858	1/2 days		

BLACK BULL Pallet Racking Protectors – with Guide Rollers



· For Indoor use

· Easily installed

· Highly visible colours

· Virtually indestructible

· Guide roller(s) incorporated

Pallet racking protectors which include rollers to facilitate pallet placement to and from floor level locations. The incorporation of rollers helps to dampen shock and vibration which can occur when pallets are being located. They are most suitable for use in warehouses, distribution depots, manufacturing units etc.

Specifications:

Material: Steel

Roller material: Polyamid Roller Dimensions: 110mm High

75mm from bottom edge of roller to

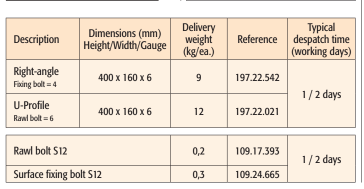
floor. Variants:

Right-angle and 'U' profiles.

Finish:

Indoor use: Powder coated yellow with black stripes.





BLACK BULL Sliding Door Protection Guards



Frequently fire doors, access doors and gates are damaged or impeded by pallets, boxes etc. with obvious consequences, especially in the case of sliding fire doors. **BLACK BULL** Sliding Door Protectors provide the right level of protection to prevent such occurrences.

Manufactured from 6 and 10mm Gauge steel these protectors are immensely strong and can withstand substantial collisions, prevent expensive repairs and ensure that vital fire doors operate correctly without being impeded.

Finish:

Indoor use: Powder coated yellow.

- · For Indoor use
- · Strong steel protection
- Radius corners with 45° angled ends
- Ensure full operation of fire doors etc
- · Highly visible yellow coating





BLACK THEBULL	

Dimensions (mm) H x L x D	Gauge (mm)	Delivery weight (kg/ea.)	Reference	Typical despatch time (working days)
150 x 800 x 100	6	10,5	197.24.121	
Anchor holes = 5	10	16	197.17.683	5 / 10 days
150 x 1.200 x 100 Anchor holes = 7	6	14,5	197.29.576	5 / 10 days
	10	24	197.13.775	
Surface fixing bolt S12		0,2	109.17.393	1/2 days
Through bolt anchor	0,3	109.24.665		



- Indoor use
- · High quality steel
- · Strong 'C' section rails
- · Quickly and easily installed
- · Adjusts to all frame widths



BLACK BULL Racking End Frame Protectors A Adjustable



Protect vulnerable Racking End Frames from potentially hazardous damage from forklift trucks or other vehicles.

These strong adjustable protectors are easily installed and adjusted to your particular racking widths, simply select the width combination to suit the racking width from the options listed below.

Finish:

Powder coated yellow with black striping.

Easily installed:

Bolt down support posts and clamp 'C' profile rails to posts using supplied clamps and adjust to desired width and tighten.

Attach the protective end covers (350 x 300mm) to the 'C' profile rail ends and damp to the desired position.

Dimensions (mm):

All sets:

Support posts: 465 H x 80 x 80 Square



Anchor plates: 160 D x 140 W x 10 gauge 'C' Rails: 100 D x 40 W x 3mm gauge

Set A 900

Adjustable up to 1,300mm

1 x Double post on base

2 x Rails 900mm L ('C' profile)

2 x End plates

Set A 1700

Adjustable up to 2,100mm

2 x Posts

2 x Rails 1,800mm L ('C' profile)

2 x End plates



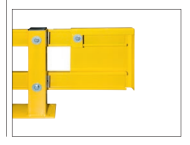
Set A 2300

Adjustable up to 2,700mm

2 x Posts

2 x Rails ('C' profile)

2 x End plates



Variants	Required fixing bolts	Dimensions (mm) H x W x D	Delivery weight (kg/ea.)	Reference	Typical despatch time (working days)
Set A 900 Posts, 2 Railings, 2 End Plates	4	465 x 900 – 1.300 x 160	31	198.25.566	
Set A 1.700 Posts, 2 Railings, 2 End Plates	8	465 x 1.700 – 2.100 x 160	44	198.24.401	5 / 10 days
Set A 2.300 Posts, 2 Railings, 2 End Plates	12	465 x 2.300 – 2.700 x 160	58	198.22.991	
Surface fixing bolt S1	2		0,2	109.17.393	1 / 2 days
Through bolt anchor			0,3	109.24.665	1 / 2 days



- · Indoor use
- · High quality steel
- · Strong 'C' section rails
- · Quickly and easily installed
- · Adjusts to all frame widths



BLACK BULL Racking End Frame Protectors B Adjustable



Protect vulnerable Racking End Frames from potentially hazardous damage from forklift trucks or other vehicles with the **BLACK BULL** Adjustable Racking End Frame Protectors.

The end frames protect the front uprights of the end frames and permit the lateral insertion of the 'C' section rails, allowing up to 400mm adjustment.

Components in Set B:

2 x End frames (H x W x D) 500 x 300 x 190mm x 5mm gauge 2 x 'C' section rails (H x W x D) 100 x 40 x 3mm gauge 4 x Securing blocks

Einich

Powder coated yellow with black striping on end frames.

Easily installed:

Assemble 'C' profile rails into slots in end frames and attach clamps (300 x 300mm), without bolting down end frames. Bolt down one end frame, adjust to desired width, bolt down second end frame and tighten clamps.

Set B 900

Adjustable from 900 to 1,300mm

Set B 1700

Adjustable from 1,700 to 2,100mm

Set B 2300

Adjustable from 2,300 to 2,700mm

Version with rollers diverts much of the forces, absorbs collisions, protects the floor and extends the life of the installation.





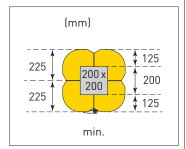
Variants	Required fixing bolts	Dimensions (mm) H x W x D	Delivery weight (kg/ea.)	Reference	Typical despatch time (working days)		
Set B 900		500 x 900 – 1.300 x 190	32	198.23.925			
2 Railings, 2 End Plates		300 x 900 - 1.300 x 190	39	198.22.540*			
Set B 1.700	12			198.25.753	- / 1		
2 Railings, 2 End Plates	12	500 x 1.700 – 2.100 x 190	50	198.25.188*	5 / 10 days		
Set B 2.300			48	198.22.185			
2 Railings, 2 End Plates		500 x 2.300 – 2.700 x 190	55	198.26.651*			
Surface fixing bolt S12 Through bolt anchor			0,2	109.17.393	1 / 2 days		
			0,3	109.24.665	1 / 2 days		
References marked with * are with rollers							

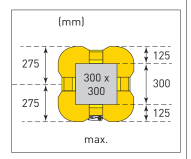


- · Indoor and Outdoor use
- · Adjustable to column width
- · Quick and easy installation
- · High quality plastics
- TUV Approved

TRAFFIC-LINE Column Protectors -

Plastic





TRAFFIC-LINE Column Protectors

provide effective protection of columns and pillars against costly damage caused by forklift trucks, transport vehicles, HGV's etc.

The innovative design of the **TRAFFIC-LINE Column Protector's** sliding side sections allows it to adjust to suit column sizes from 200 x 200mm to 300 x 300mm, including rectangular cross-sections (e.g. 200 x 300mm).

Moulded in modified polyethylene these are designed to withstand high impacts, whilst additionally the eye catching bright yellow ensures further protection.

These are easily and quickly installed by means of two straps (220cm long) ensuring firm fixture to the column/pillar.

Specification:

Height: 1,100mm Width: 450 x 450mm (min.)

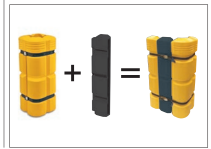
550 x 550mm (max.)

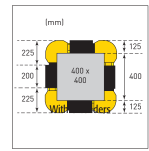
Material: Polyethylene Colour: Yellow

Column Guard Extender

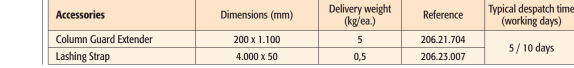
These HDPE moulded sections enable the standard Column Protector to accommodate columns up to 200mm x 1,000mm section. Easily fixed and secured into Column Protector using tension belts (400 cm).

Column protector	Column dimension	Outer width	
Standard column protector yellow	min. 200 x 200 max. 300 x 300	min. 450 x 450 max. 550 x 550	
Column guard extender black	min. 400 x 200 max. 600 x 600	min. 650 x 450 max. 850 x 850	





	Height(mm)	Delivery weight (kg/ea.)	Reference	Typical despatch time (working days)
Column Protector	1.100	34	206.28.690	5 / 10 days
Accessories	Dimensions (mm)	Delivery weight	Reference	Typical despatch time







- Indoor and Outdoor use
- High abrasion resistance
- · Self-adhesive
- · Temperature resistant
- · Easily installed

PROline Anti-slip Tapes

PROline Ant-slip tapes are self-adhesive backed for ease of application and coated with aluminium oxide particles for long lasting abrasion resistance. Tested by the Pendulum method they achieved a dry surface result of 102 TRL and a wet surface result of 71 TRL.

Ideal for use on walkways, stairs, entrances and exits, ramps, ladders, vehicles etc.

- Self-adhesive for ease of application
- · Chemical and mineral resistant
- UV stable for indoor and outdoor use
- Temperature range -30°C to +70°C

Rolls of 18.3m and pre-cut blanks.



Note:

Edge sealing is necessary for damp/wet rooms and outdoor



	Rolls							
Width (mm)	Colour	Delivery weight (kg/ea.)	Reference	Typical despatch time (working days)				
	black		265.15.300					
25	grey	1.2	265.13.246					
25	transparent	1.2	265.16.486					
	yellow		265.26.079					
	black		265.13.195					
	grey		265.14.026	3 / 5 days				
50	transparent	2	265.17.560					
	yellow		265.22.144					
	yellow-black		265.17.329	3 / 3 days				
	black		265.13.274					
	grey		265.19.012					
100	transparent	3.5	265.16.851					
	yellow		265.20.587					
	yellow-black		265.14.441					
Adhesive 150ml Tube (for one Roll)		0.5	265.18.646					

Pre-cut Blanks							
Dimensions (mm)	Typical despatch time (working days)						
25 x 800		1,0	265.20.485				
50 x 800	black	1,2	265.25.933	3 / 5 days			
150 x 610		1,5	265.28.717				





- · Indoor and Outdoor use
- · For textured surfaces
- · Easily applied
- UV Stable
- Temperature resistant



PROline Anti-slip Tapes -Conformable

PROline Conformable Anti-slip tapes readily conform to chequered and similar surfaces due to the flexible aluminium substrate which is then coated with aluminium oxide particles for maximum coefficient of grip and durability.

Easily applied due to the strong self-adhesive backing, these tapes have been tested to ASTM C 1028-96 with the following results, dry surface 1.14, wet surface 0.98.

Suitable for use on steps, slopes, ramps, Chequer & Durbar plates, fire escapes etc.

Width (mm)

- · Chemical & oil resistant
- UV Stable suitable for outdoor use.
- Temperature range: -30°C to +160°C
- Tape length: 18.3m

For best results when applying use a soft rubber hammer or pressure roller.

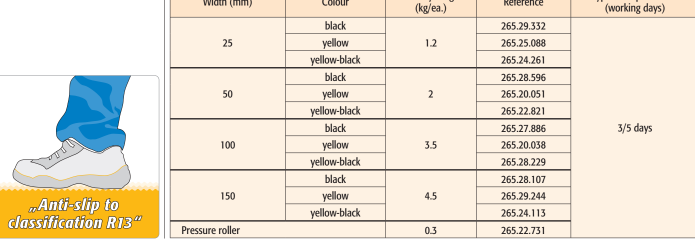
Delivery weight

Reference





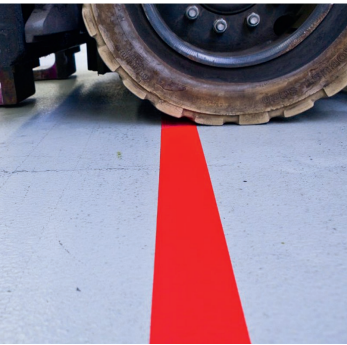
Typical despatch time



Colour



PROline Vinyl Line Marking Tape – for forklift truck areas | **PROline Steel Line Marking Tape** – for forklift truck areas





PROline Vinyl Line Marking Tape is a

heavy duty self-adhesive floor marking tape (1,000µ) manufactured in high grade Vinyl for use in indoor situations. This tape being extremely tough and durable is suitable for permanent installations.

PROline Vinyl Line Marking Tape has

excellent adhesion properties and durability. It is suitable for use in areas driven over by pallet trucks, forklift trucks and cleaning machines in warehouses, distribution depots etc.

(Whilst PROline Vinyl Line Marking Tape is very durable, operatives should avoid turning movements of wheels placed directly on the marking tape.)

green

- · Indoor use
- · Suitable for forklift areas
- Available in various colours
- 1,000µ Vinyl film thickness
- · For permanent marking

Specification:

Thickness: 1,000 µ

Widths: 50mm and 75mm

25m



261.28.249

Lengths:

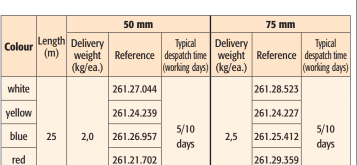
This heavy duty line marking tape has been developed specifically for use in areas where forklift trucks operate. Produced in 700μ thick coloured flat steel it is particularly suitable for precision marking on smooth level internal floors.

PROline Steel Line Marking Tape has excellent adhesion properties and is very durable. It is eminently suitable for areas driven over by pallet trucks, forklift trucks and cleaning machines in warehouses, distribution depots etc. This tape has a limited resistance to turning movements of transport vehicles.

Specification:

Thickness: 700µ Width: 75mm Lengths: 1.5m and 6m

- Indoor use
- · Produced in flat steel
- · Forklift resistant
- · For permanent marking



261.28.007



Colour	Length (m)	Delivery weight (kg/ea.)	Reference	Typical despatch time (working days)
	1,5	1,0	261.25.551	
white	6	1,7	261.24.898	5 / 10 days
	1,5	1,0	261.22.021	5 / 10 days
yellow	6	1,7	261.27.500	



- Indoor use
- · Extra strong
- Leaves no residue when removed from most surfaces
- Ideal for short and medium term marking

ASR A1.3

The marking of walkways/ traffic routes

"The marking of walkway/traffic route boundaries is coloured and clearly recognizable. If the marking is applied to the floor this can be achieved, for example, by lines at least 5cm wide in a clearly visible colour - preferably white or yellow - with sufficient contrast to the colour of the floor area."

PROline-tape

Floor Marking System

Self-adhesive floor marking tape

PROline-tape is an extremely tough floor marking tape manufactured in high quality vinyl for quick and effective marking of internal surfaces. Aisles, traffic ways and other demarcation areas can be identified precisely, cleanly and economically.

Specification:

Length: 33m Widths: 50 and 75mm Thickness: 0.15mm Core: 75mm ID

See page opposite for details.

PROline-tape is easily and quickly applied with the **TAPEliner** applicator, and we also offer the

PROline-tape Marking Set which contains all the necessary components for a quick start (see opposite page).

Colour	Indication
White	General marking
Yellow	Hazard/caution
Red	Danger/prohibition
Blue	Mandatory protection
Green	Information/direction
Orange	Chemical storage
Red/White	Fire equipment
Green/White	Information/direction
Black/yellow	Hazard/caution





Line Marking Systems





Colour		P	PROline-tape, 50mm			PROline-tape, 75mm		
		Delivery weight (kg/ea.)	Reference	Typical despatch time (working days)	Delivery weight (kg/ea.)	Reference	Typical despatch time (working days)	
	white		261.16.606			261.16.619		
	yellow		261.13.796			261.18.798		
	blue		261.19.771			261.15.989		
	red		261.13.752			261.18.675		
	green	1,0	261.18.249	1 / 2 days	1,2	261.16.655	1 / 2 days	
	orange		261.16.322			261.17.531		
	red/white		261.18.826			261.15.954		
	yellow/black		261.17.941			261.13.438		
	green/white		261.17.310			261.19.066		

PROline-tape Marking System

Consisting of:

- 1 TAPEliner
- 2 Rolls **PROline-tape**
- 1 Trimming Knife
- 1 Marker Line and Chalk



PROline-tape, Marking Set 50mm PROline-tape, Mark			PROline-tape, Marking Set 50mm			e-tape, Markii	ng Set 75mm
Colour		Delivery weight Reference despatch time (kg/ea.) (working days)		Delivery weight (kg/ea.)	weight Reference despatch		
	white	11,5	261.15.202		12	261.19.212	1 / 2 days
	yellow		261.17.297	1 /2 days		261.18.900	
	blue		261.14.977			261.16.487	
	red		261.15.660	1 / 2 days		261.16.560	
	green		261.19.541			261.17.656	
	orange		261.17.130			261.13.748	



TAPEliner	Delivery weight (kg/ea.)	Reference	Typical despatch time (working days)
Marker with Trimming Knife	10	261.16.528	1 / 2 days



- · For Indoor and Outdoor use
- · Highly visible and fast drying
- · Abrasion and chemical resistant
- · Easy to use

PROline-paint *Marking Systems*

PROline-paint is developed for rapid and effortless marking of indoor and outdoor areas. It is long-lasting, durable and cost effective.

PROline-paint is highly visible, abrasion and chemical resistant. The paint will adhere to virtually any dry, clean, dust and oil free surface e.g. concrete, asphalt, tarmac, metal, tiles etc.

It is fast drying – normally in minutes from application. **PROline-paint** is economical in use, a 750ml can will produce a line 50mm wide between 50-90 metres long (dependant on type of surface). It is environmentally safe and conforms to the latest EU regulations.

Applicators:

The applicators feature minimal assembly and are safe and easy to use – simply shake the can – insert – mark line – done! To mark close to walls, racking etc. just remove the rear wheels.

TIP:

See comments in ASR A1.3 on page 58.

PROliner

Uses one 750ml can of **PROline-paint** for rapid line marking – up to 25 metres per minute. The applicator is easily adjusted to produce lines between 50 and 75mm wide. Colours can be changed without having to clean applicator.

ROADliner

All the benefits as the **PROliner**, except that it uses two cans of **PROline-paint** to produce lines between 100 and 130mm wide.

HANDliner

Specially designed for use in hand marking, use with stencils and to highlight obstructions, steps etc.
Use with a single can of **PROline-paint**.

See page opposite for details.

Colour	Indication
White	General marking
Yellow	Hazard/caution
Red	Danger/prohibition
Blue	Mandatory protection
Green	Information/direction
Orange	Chemical storage





Application tip:

When marking synthetic floors or floors treated with synthetic sealants, we recommend you test compatibility, drying time and adhesion, before commencing project.



Line Marking Systems



Colour – 750 ml/Dose			Delivery weight (kg/ea.)	Reference	Typical despatch time (working days)
	white	~ RAL 9016		260.11.745	
	yellow	~ RAL 1023		260.11.089	
	orange	~ RAL 2009		260.17.886	
	red	~ RAL 3020	1.5	260.12.976	1 / 2 days
	green	~ RAL 6024	1,5	260.11.015	1 / 2 days
	blue	~ RAL 5017		260.12.531	
	grey ~ RAL 7042			260.11.057	
	black	~ RAL 9017		260.11.954	



PROline-paint Applicators	Delivery weight (kg/ea.)	Reference	Typical despatch time (working days)
PROliner For 50mm to 75mm lines	5	260.10.174	
ROADliner For 100mm to 130mm lines	7	260.10.383	1 / 2 days
HANDliner For hand use	1,5	260.10.437	



PROline-paint Marking System	Delivery weight (kg/ea.)	Reference	Typical despatch time (working days)
PROline-paint Marking Set – WHITE 1 PROliner Applicator 50mm to 75mm lines 2 Cans of PROline Paint 1 PROline-Marker Line and Chalk	8	260.11.610	1 / 2 days
PROline-paint Marking Set – YELLOW 1 PROliner Applicator 50mm to 75mm lines 2 Cans of PROline Paint 1 PROline-Marker Line and Chalk	0	260.10.795	1 / 2 days



PROline-paint Stencil Sets		Delivery weight (kg/ea.)	Reference	Typical despatch time (working days)
	15cm Stencils of Letters and Symbols	1,5	260.10.503	F / 10 days
	30cm Stencils of Letters and Symbols	2	260.11.149	5 / 10 days



PROline-paint Accessories	Delivery weight (kg/ea.)	Reference	Typical despatch time (working days)
PROline-paint Chalk Marker Line: (Provides an accurate guide line)	1	260.11.401	1 / 2 days
Chalk Refill (for Chalk Marker Line)	0,5	260.11.117	1 / 2 days



- For Indoor use
- Fast drying with excellent covering properties
- · Wear resistant and durable
- Abrasion and chemical resistant
- Easy to use no mixing of components



PROline-paint *Indoor Industrial Floor*

Coating

PROline-paint is an extremely tough and durable single-component synthetic resin based paint for interior use on highly trafficked industrial, showroom and warehouse floors. It can be applied to concrete, asphalt, pavements, screed, paving and porous tiles by roller (for larger areas), brush or by spray.

PROline-paint

Industrial Floor Coating is:

Tip:

For coated surfaces (e.g. epoxy resin floors) we recommend you carry out a compatibility test to determine drying time and adhesion of paint.

- Tough and fast drying.
- Dirt repellent, easy to clean.
- · No mixing of components.
- Highly resistant to oils, solvents and detergents.
- Suitable for use with forklift trucks.

Coverage:

5 litre container will cover about 20 to $25m^2$.





Colour		Delivery weight (kg/ea.)	Reference	Typical despatch time (working days)	
	white	~ RAL 9016		263.13.824	
	yellow	~ RAL 1003		263.14.807	
	red	~ RAL 3001	7	263.18.881	1 / 2 days
	blue	~ RAL 5017	,	263.19.179	1 / 2 days
	silver grey	~ RAL 7001		263.13.740	
	stone grey	~ RAL 7030		263.14.968	



- · For Indoor use
- Fast drying with excellent covering properties
- · Wear resistant and durable
- Resists abrasion and most chemicals
- Suitable for use in forklift areas
- Easy to use no mixing of components



PROline-paint

Anti-slip Industrial Floor Coating **PROline-paint** Anti-slip Industrial Floor Coating is an extremely tough and durable single-component synthetic resin based paint for interior application with the same properties as **PROline-paint** Industrial Floor Paint but with the addition of fine quartz granules to provide a Non-slip surface to classification R10 (DIN51130: 2004).

For coated surfaces (e.g. epoxy resin floors) we recommend you carry out a compatibility test to

determine drying time and adhesion of paint.

Ideal for use on heavily trafficked areas, **PROline-paint** is easily applied using a brush or roller. It is suitable for applying to concrete, asphalt and paved surfaces.

Coverage:

5 litre container will cover about 20m².





Colour			Delivery weight (kg/ea.)	Reference	Typical despatch time (working days)
	white	~ RAL 9016		263.23.941	
	yellow	~ RAL 1003		263.24.370	
	blue	~ RAL 5017	7	263.25.507	1 / 2 days
	silver grey	~ RAL 7001		263.26.072	
	stone grev	~ RAL 7030		263.24.599	



- For Outdoor use
- Fast drying with excellent covering properties
- · Wear resistant and durable
- · Highly abrasion resistant
- Easy to use no mixing of components



PROline-paintOutdoor Industrial Floor
Coating

PROline-paint Outdoor Industrial Floor Coating is a most extremely tough and durable single-component paint, especially suitable for use outdoors.

PROline-paint is suitable for applying to concrete, screed, asphalt and composite stone surfaces.

Easy to apply with either by roller (for large areas), brush or spray, it is fast drying giving excellent coverage and adhesion. It has good resistance against abrasion wear and most oils.

Coverage:

5 litre container will cover about 25m².



Colours		Delivery weight (kg/ea.)	Reference	Typical despatch time (working days)	
	white	~ RAL 9016		263.22.420	
	yellow	~ RAL 1023		263.25.624	
	red	~ RAL 3020	7	263.23.804	1 / 2 days
	blue	~ RAL 5017		263.21.512	
	grey	~ RAL 7043		263.25.110	

PROline Floor Signs



PROline Floor Signs are designed to give clear, concise instruction and warnings to your workforce. Good signage in the workplace reduces accidents and provides visual reminders to staff, such as the wearing of Hi-Viz vests, eye protection etc.

Manufactured in a high quality, slip resistant vinyl, **PROline Floor Signs** are extremely durable.

Each sign has a self-adhesive backing, making application a quick and hassle free operation.

Suitable for installation on floors, walls and any sealed surface. Prior to installation ensure the surface is clean and grease free. Peel the backing paper off the back of the sign and place in position, apply pressure from the centre out to the edge to expel any air bubbles.

PROline Floor Signs are suitable for use in warehouses, factories, distribution centres, construction sites, shopping centres etc.

Specification:

430mm diameter

- Under-film printed for greater scuff protection.
- Strong vinyl substrate with aggressive permanent selfadhesive backing.
- Suitable for application to smooth clean surfaces.
- Slip resistant surface.
- Clear safety, warning and instructional messages.
- Quickly and Easily applied.
- Highly visible.



See over for full range.

	Typical despatch time (working days)
PROline Floor Signs	1 / 2 days

PROline Floor Markers



PROline Floor Markers provide clear and highly visible demarcation for pallet locations in warehouses and distribution centres.

Manufactured in a high quality PVC, **PROline Floor Markers** are extremely durable.

Each marker has a self-adhesive backing, making application a quick and hassle free operation.

Suitable for installation on floors and walls. Prior to installation ensure the surface is clean and grease free. Peel the backing paper off the back of the marker and place in position, apply pressure from the centre out to the edge to expel any air bubbles.

PROline Floor Markers are suitable for use in warehouses, factories, distribution centres, etc.

Specification:

'X' - 300mm x 300mm

'T' - 300mm x 200mm

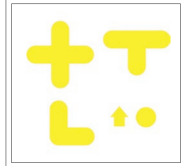
'L' - 200mm x 200mm

Disk - 90mm

Arrow - 90mm

 Semi rigid vinyl film with aggressive permanent selfadhesive backing.

- Highlight forklift routes, pallet positions and walkways for efficient warehouse operation.
- Quickly and Easily applied.
- Suitable for application to smooth clean surfaces.
- Highly visible.
- Supplied in Packs of 10.



See over for full range.

	Typical despatch time (working days)
PROline Floor Markers	1 / 2 days



PROline Floor Markers







- Quick and easy installation
- · Highlight hazardous feature
- Marking according to DIN 4844
- Available in 3 formats to suit most conditions
- Permanent adhesive

H & S Statement:

Health & Safety Regulations state that permanent obstructions or danger zones should be marked yellow and black, and that temporary obstructions should be marked in red and white.

Hazard Warning Tape Self-adhesive

Accidents often occur when hazards are not clearly marked. Our range of Hazard Warning tapes provides the ideal solution for most common situations. Quick and easy to install our self-adhesive tapes adhere to smooth, dust and grease free surfaces and can be removed without leaving a residue from most surfaces.



Non-reflective Hazard Warning Tape

Quickly and easily applied this low cost self-adhesive hazard warning tape is ideal for highlighting indoor hazards in most daylight and artificial light conditions.



Reflective Hazard Warning Tape

This high quality, UV resistant and long lasting tape provides excellent visual warning both indoors and outdoors of hazards in a wide range of lighting conditions.



Luminescent Hazard Warning Tapes

An extremely high quality Hazard Warning Tape which has a long lasting luminous effect in all light conditions and especially in difficult situations such as darkness and smoke.

Description	Size (mm x m)	Colour	Delivery weight (kg/ea.)	Reference	Typical despatch time (working days)
Non reflecting	60 mm v 66 m	red/white	0.5	420.11.054	1 / 2 days
Roll –right-hand direction	60 mm x 66 m	black/yellow	0,5	420.11.965	1 / 2 days
Retro reflecting	50 mm v 35 m	red/white	1	420.11.114	
2 roll pack (1 right-hand-, 1 left-hand direction)	50 mm x 25 m	black/yellow	l	420.12.062	
Long lasting	50 mm x 16 m	مناد در در ال	0,5	420.18.167	
Luminous effect	100 mm x 16 m	red/lux-white	1	420.19.444	
2 roll pack (1 right-hand-,	50 mm x 16 m	black/lux-white	0,5	420.13.232	5 / 10 days
1 left-hand direction)	100 mm x 16 m	Diack/fux-writte	1	420.16.818	
Long lasting	25 mm x 25 m	single colour	0,2	420.18.600	
Luminous effect 1 roll	50 mm x 25 m	(lux-white)	0,4	420.15.285	

Site Safety & Maintenance

RESTORE - Surface Repair Kit



RESTORE is a cold process repair kit for three different surface types: Concrete, asphalt and screed.

An extremely durable two-component compound with excellent load strength properties. Fast acting bonding agent guarantees short curing times. Easy to spread for quick repair of cracks, holes, and uneven surfaces in driveways, pavements, car-parks etc. Also suitable for the construction of ramps etc.

Specification:

Colour: Dark grey RAL7021 Coverage: 9kg per m²

(at layer thickness of 6mm)

Pack: 20kg Container

(5kg bonding agent and 15kg quartz sand (activator)

- · Easy to handle and apply
- Extremely durable and resistant to wear
- Fast setting can be driven over within 20-30 minutes (at 20°C)







Pack 20kg Container Delivery weight (kg/ea.) Reference (working days) 5kg bonding agent 15kg quartz sand (activator) 20 266.27.978 Typical despatch time (working days)

RESTORE - Joint Repair Kit



RESTORE Joint Repair is an extremely strong and durable two-component mixture with fast reactive binders for short curing times.

For fast, permanent repairs to cracks and holes in concrete, asphalt, pavements. **RESTORE** remains permanently flexible and is thus particularly suitable for heavy-duty floors, reducing the risk of further cracks due to stress.

Can be driven over after 60 minutes at 20°C.

Specification:

Colour: Dark grey RAL 7021 Coverage: 1kg per m² in joint of

20 x 50 x 1,000mm Pack: 5kg flexible resin

0.2kg Hardening agent

- For Indoor and Outdoor use
- Self-levelling
- · Durable and long lasting
- · Mechanically stable
- UV and weather resistant
- · Solvent free
- · Permanently flexible



Note:Joint width: at least 5mm



Pack 5.2kg Container	Delivery weight (kg/ea.)	Reference	Typical despatch time (working days)
5kg flexible resin 0.2kg hardening agent	6	266.20.698	5 / 10 days





5 metres

TRAFFIC-LINE Impact Protection in 5 metre lengths is ideal for longer installation runs, and provides excellent warning and protection to personnel and property.



Easily applied to all smooth, clean, dust-free and de-greased surfaces. Manufactured from high quality, UV and age resistant flexible Polyurethane (PU) foam.

Finish:

Length: 5 metres.

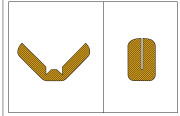
Colour: yellow/black EN 4844

9 profiles available – other profiles on request.

Note:

For longer runs we recommend 5 metre rolls, for shorter applications we recommend 1 metre lengths – see pages 70-71.

- Easily cut to length with a sharp knife
- For Indoor and Outdoor use
- Temperature resistant from -40°C to +90°C
- Fire resistant to UL94



Variable edge protection profile for angles up to 160° (Self adhesive).

Profile	Edge Protection Angle 26/14	Surface Protection Semi-Circular 40/32	Surface Protection Rectangle 50/20	Surface Protection Rectangle 40/11	Edge protection Right-Angle 26/26	
Fixing:			self adhesive			
	19 19 19 7	32 →	* 20 ← 50 50 • • • • • • • • • • • • • • • • • •	→ 11 ← 40	19 →	
Delivery weight (kg/ea.)	2,2	2,5	2,7	2,4	2,2	
Reference	422.28.508	422.29.052	422.29.669	422.27.694	422.26.236	
Typical despatch time (working days) 1 / 2 days						

Profile	Edge protection Right-Angle 47/47	Edge protection Semi-Circular 40/40	Profile protection Semi-Circular 40/40/8	Profile protection Rectangle 25/30/8
Fixing:	self ad	hesive	pusl	n on
	35 → 47 →	←25 → 40 →	8 40 	8 25
Delivery weight (kg/ea.)	2,7	2,3	2,4	2,2
Reference	422.22.011	422.24.291	422.23.704	422.29.978
Typical despatch time (working days)		1 / 2 days		



- · For Indoor and Outdoor use
- · High quality PU foam
- Absorbs impacts while retaining shape
- Resistant to UV light and solvents
- Temperature resistant



TRAFFIC-LINE *Impact Protection*

TRAFFIC-LINE Impact Protection profiles are most effective in providing both visual warning and safety cushioning of hard and unyielding objects. They are manufactured from Polyurethane (PU) foam which is flexible and age resistant, the self-adhesive backing adheres to dry, smooth, clean dust free and degreased surfaces permanently. In addition to the above qualities Impact Protection features the following advantages:

- Quick and easy installation
- UV and solvent resistant
- · CFC and Silicone free
- Temperature resistant from -40°C to +90°C
- Fire resistant to UL 94
- Completely non-porous (uncut)
- Use Indoors and Outdoors
- Easily handled 1,000m lengths
- Easy to cut to length with a sharp knife or fine toothed saw

TRAFFIC-LINE Impact Protection profiles are used in areas of internal and external machinery, racking, conveyors,

vehicles, mobile trolleys, corners, columns, girders, production areas, hospitals, laboratories, etc. and in many other applications where personnel or property requires protection.

Length: 1,000mm **Standard Marking:** yellow/black (according to DIN 4844).





Note: Other colours available on request (e.g. Red/white or solid black).

Note: Use 1 metre lengths for small to medium installations, for longer installations use 5 metre lengths (see page 69).

TIP:

For extreme load conditions fixing can be reinforced with standard PU adhesive.



Surface Protection	Trapeze 40/40	Semi-Circular 40/32	Rectangle 60/20	Rectangle 60/20 3 pre-drilled holes	Rectangle 200/20 4 pre-drilled holes
Fixing:		Self-adhesive fix		Scre	w fix
	40	32 40	20	20 + + + + + + + + + + + + + + + + + + +	19 200 19 200 19 200 19 38 200
Delivery weight (kg/ea.)	0.7	0.7	0.7	0.7	1.2
Reference	422.18.441	422.13.249	422.19.912	422.19.509	422.15.592
Typical despatch time (working days)	1 / 2 days				

Edge Protection	Trapeze 40/40	Right-Angle 30/30	Right-Angle 60/60 Semi-Circular 40/				
Fixing:	Self-adhesive fix						
	40	30	50 →	40			
Delivery weight (kg/ea.)	0.7	0.5	0.8	0.7			
Reference	422.14.275	422.17.559	422.18.566	422.19.099			
Typical despatch time (working days)	1 / 2 days						

Profile Protection	Trapeze 40/40/8 Trapeze 40/80/8		Semi-Circular 40/40/8	Rectangle 25/30/8				
Fixing:		Push-fit fix						
	** 40 *** ** 40 *** ** 40 ***	80 60	8 40 1 + 20 +	8 25				
Delivery weight (kg/ea.)	0.7	0.7	0.7	0.7				
Reference	422.13.264	422.15.601	422.17.696	422.26.168				
Typical despatch time (working days)	1 / 2 days							

Pipe Protection	Curvature: 40 (for pipes 30-50mm Ø)	Curvature: 60 (for pipes 50-70mm Ø)	Curvature: 85 (for pipes 70-100mm Ø)	
Fixing:		Self-adhesive fix		
	20 40 80	20 60 100	20 85 125	
Delivery weight (kg/ea.)	1	2	2.5	
Reference	422.16.740	422.17.049	422.17.488	
Typical despatch time (working days)	1 / 2 days			

	TRA	TRAPEZE – Edge length 80mm			SEMI-CIRCULAR – Edge length 45mm		
Edge Protection Accessories-Black	External tri-corners	External corners	Internal corners	External tri-corners	External corners	Internal corners	
Fixing:			self adl	esive			
	80	80 →	 	45 +	45	45	
Delivery weight (kg/ea.)	0.2	0.2	0.2	0.2	0.2	0.2	
Reference	422.18.641	422.16.525	422.18.012	422.19.578	422.18.356	422.17.839	
Typical despatch time (working days)	1 / 2 days						



- For Indoor use
- Yellow/black to DIN 4844
- · UV and solvent resistant
- Temperature resistant
- Easily cut to size on site (sharp knife or fine saw blade)

TRAFFIC-LINE Impact Protection -Magnetic



An innovative development of our PU foam Impact Protection profiles, the magnetic strips are an integral part of the profile which are easily attached to steel surfaces. A simple solution for applications that do not require permanent protection or areas that require regular thorough cleaning.

Manufactured in a high quality, age

resistant, flexible Polyurethane (PU) foam.

- UV and solvent resistant
- Silicone free
- For Indoor use*
- Temperature resistant from
- -40°C to +90°C
- Fire resistant to UL94

***OPTION:** For outdoor use the ends are additionally sealed (Additional cost).

Finish:

Length: 1,000mm Colour: Yellow/black

Most profiles can be supplied with magnetic strips.

Magnetic	Edge protection Trapeze 40/40	Edge protection Right-Angle 30/30	Edge protection Right-Angle 60/60	Edge protection Semi-Circular 40/40	Pipe protection Curvature 40
\\\\	40	20	50 → 60 →	√ 20 →	20 40 80
Delivery weight (kg/ea.)	0,7	0,5	0,8	0,7	1
Reference	422.23.243	422.24.979	422.25.253	422.20.276	422.21.293
Typical despatch time (working days)			1 / 2 days		

Magnetic	Pipe protection Curvature 60	Pipe protection Curvature 85	Surface protection Trapeze 40/40	Surface protection Semi-circular 40/32	Surface protection Rectangle 60/20	
	20 60 100	20 85 125 467 +	40	32 → 1 1 32 40	20	
Delivery weight (kg/ea.)	2	2,5	0,7	0,7	0,7	
Reference	422.22.247	422.20.581	422.26.582	422.27.977	422.20.678	
Typical despatch time (working days)	1 / 2 days					



- Indoor and Outdoor use
- · White colour
- · UV and solvent resistant
- · Temperature resistant
- Silicone free
- Easily cut to size on site (sharp knife or fine saw blade)



TRAFFIC-LINE Impact Protection -White Where discreet protection is required we have developed **TRAFFIC-LINE** Impact Protection in pure white colour.

Manufactured in flexible and anti-aging Polyurethane (PU) foam with a non-porous skin **TRAFFIC-LINE**Impact protection is highly suitable for

applications in hospitals, laboratories, food-processing industry, offices, clean rooms etc.

- Non-porous surfaces
- Temperature resistant from –40°C to
- +90°C

- Fire classification to UL94
- Indoor and Outdoor use

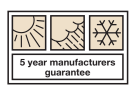
Finish:

Length: 1,000mm Colour: White

White	Profile protection Semi-Circular 40/40/8	Edge protection Right-Angle 30/30	Edge protection Semi-Circular 40/40	Surface protection Semi-circular 40/32		
Fixing:	push on	self adhesive				
	8 40 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	20	40	32 40		
Delivery weight (kg/ea.)	0,7	0,5	0,7	0,7		
Reference	422.18.250	422.15.712	422.15.039	422.18.541		
Typical despatch time (working days)	1 / 2 days					

White	Surface protection Rectangle 60/20	External tri-corners	External corners			
Fixing:	self adhesive					
	60	45-1	45			
Delivery weight (kg/ea.)	0,7	0,2	0,2			
Reference	422.18.163	422.14.008	422.17.487			
Typical despatch time (working days)		1 / 2 days				

Available in 7 profiles (5 standard and 2 external corner elements) – other profiles available on request).





- Indoor use
- · Extremely shock and impact resistant
- · Mould and cold resistant
- · Fire protection class B2
- Resistant to detergents
- · Easily installed



TRAFFIC-LINE Wall Buffer

Tough impact resistant Polyethylene profiles designed to protect walls against impacts and glancing blows. Ideally suited for installation in rooms and corridors of public buildings, nursing homes, waiting rooms, hospitals and clinics, industrial buildings, offices etc.

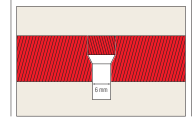
TRAFFIC-LINE Wall Buffers are mould resistant and are temperature resistant down to -30°C, and are easy to maintain and clean. They are manufactured in solid colour throughout the profile, thus reducing the visual effect of any impacts.

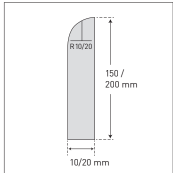
The profiles are easily installed with 6mm countersunk screws (not supplied) through pre-drilled countersunk holes, which can be covered with the identical coloured plugs supplied. They are easily cut to length or mitred on site using standard tools.

Fire Protection Class: B2 Length: 2,060mm

Other thicknesses, heights, profiles and colours available on request.







Colour	Height (mm)	Thickness (mm)	Delivery weight (kg/ea.)	Reference	Typical despatch time (working days)
	150	10	3	423.14.241	
white	150	20	6	423.17.402	
wille	200	10	4	423.18.836	
	200	20	8	423.14.682	
	150	10	3	423.14.556	5 / 10 days
light granita		20	6	423.18.514	
light-granite	200	10	4	423.15.743	
		20	8	423.15.499	
	150	10	3	423.18.669	
black	150	20	6	423.18.122	
DIACK	200	10	4	423.19.744	
		20	8	423.15.908	





- · Indoor and Outdoor use
- Quick and easy installation
- Three profiles to suit all levels of protection
- Bright eye-catching reflective yellow markings
- HD version can be cut to size
- · Pre-drilled fixing holes

TRAFFIC-LINEImpact Protection –
Corner Protectors

Easily fixed in position these corner guards provide a high level of protection against damage caused by accidental contact from fork-lift trucks, road vehicles etc.

TRAFFIC-LINE Corner Protectors are manufactured in Natural/SBR rubber with reflective yellow striping incorporated into the standard and bullnose profiles a yellow metal strip is incorporated into the Heavy Duty version.
Standard/bullnose profiles are supplied with pre-drilled fixing holes of 3mm Dia. x 10mm D, whilst the Heavy Duty version is drilled 5mm Dia. x 20mm D.

TRAFFIC-LINE Corner Protectors are designed to protect vulnerable corners of commercial properties, warehouses, distribution depots, factories, public buildings etc.



Profile	H x W x L (mm/set)	Colour	Delivery weight (kg/ea.)	Reference	Typical despatch time (working days)	
Standard	90 x 90 Internal x 800	black/yellow	2.0	423.20.234	1 / 2 days	
Bullnose	115 x 115 Internal x 800 black/yellow		3.7	423.24.136	1 / 2 days	
Heavy Duty	100 x 100 Internal x 2,500	black/yellow metal inserts	25	423.27.380	5 / 10 days	

Impact Protection

TRAFFIC-LINE Impact Protection – for Columns







Specifically developed for the protection of internal/external round and rectangular columns, is suitable for most installations but especially applicable where space is restricted.

The many applications include installations where space is restricted, as well as columns, walls, wall protrusions, passages, beams, indoor and outdoor parking lots, warehouse, manufacturing plants, retail outlets etc.

The profiles have reinforcing steel strips inserted during manufacture in order to provide secure anchorage points. They

Tip: For installation on rectangular columns, we recommend installing the profile with some clearance around the corners of the columns, as this will improve the shock absorption effect.

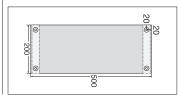


- · For Indoor and Outdoor use
- For round and rectangular columns
- UV Resistant
- · Temperature resistant
- · Quickly and easily installed

are moulded in Polyurethane flexible age resistant foam, and are finished with UV resistant yellow/black hazard warning stripes to DIN 4844/EN 7010

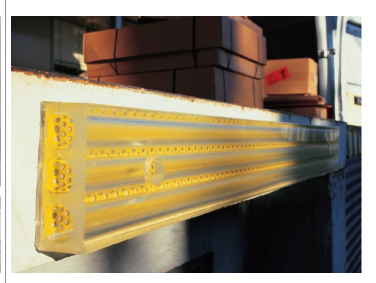
- UV resistant yellow/black markings to DIN 4844
- Temperature resistant from -40°C to +90°C
- · Fire resistant to UL94
- Silicone free
- · For indoor and outdoor use

Size: (L x H x D) 500 x 200 x 20mm **Standard Marking:** yellow/black (according to DIN 4844/EN 7010).



Column Protection	For fixing to Rectangular Columns	For fixing to Round Columns		
	10 ± 179	20 H		
Delivery weight (kg/ea.)	1,6	1,6		
Reference	422.16.620	422.18.949		
Typical despatch time (working days)	5 / 10 days			

TRAFFIC-LINE HD Buffers



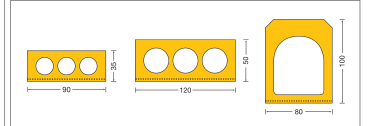
TRAFFIC-LINE HD Buffers provide excellent long lasting shock absorbing properties for use in areas subject to collisions from vehicles such as loading docks or bays, ramps, walls etc.

They are manufactured from age and weather resistant Polyurethane incorporating perforated steel plate for additional stability. The sections are hollowed out to provide maximum shock absorption and have pre-drilled fixing points.

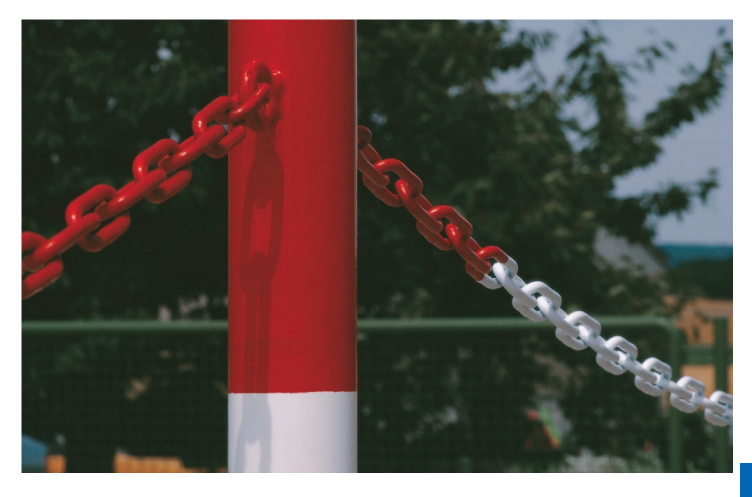
TRAFFIC-LINE HD Buffers are versatile being easily installed in horizontal and vertical positions indoors and outdoors with three cross sections to choose from.

- · Quick and easy installation
- Three profiles to suit all levels of protection
- Harder wearing and longer lasting than rubber buffers
- · Age and weather resistant
- Ideal for Indoor and Outdoor protection





Description	Length (mm)	Delivery weight (kg/ea.)	Reference	Typical despatch time (working days)
Loading bay buffer 35/90	1,000	4	422.15.292	
Loading bay buffer 50/120	1,000	6	422.16.763	5 / 10 days
Loading bay buffer 100/80	1,000	7	422.19.641	



Barrier Chains

The **TRAFFIC-LINE** range of barrier chains are suitable for a wide range of applications and conditions.

They can be used with **TRAFFIC-LINE**Barrier Posts for demarcating and
enhancing traffic lanes, pedestrian
walkways, car parks etc.

The tensile strength and durability are essential criteria's to consider before purchasing, as depending on where and what they are used for, they could be subject to extremes of stress, weather conditions, vandalism etc.

M-POLY Visible Barrier Chains

Manufactured from polyethylene these lightweight chains are best employed for indoor use and are extremely economical in price.

M-DEKO Visible Barrier Chains

Manufactured in high quality nylon, these lightweight chains possess the same characteristics as **MNK NYLON** chains, but have not been subjected to tensile strength testing. Consequently **M-DEKO** chains are best employed where the likelihood of stress can be avoided.

MNK NYLON Quality Barrier Chains Produced in high quality UV and weather resistant nylon, resistant to seawater and most chemicals these highly stress resistant chains have proved their capability over many decades and as such offer a long service life. The links are non-conductive to electricity or heat, are anti-magnetic, and can withstand temperatures ranging from –40° C to +80° C.

MNK-NYLON – 3 year manufacturers guarantee.

M-FERRO SIGNAL Barrier Chains

Produced in galvanised steel and coated with weather resistant polyester, these chains offer excellent strength as well as enhanced corrosion protection. They are best suited to applications where strength, durability and signalling effect are required.

SM STEEL Barrier Chains

Produced in galvanised steel, these strong high quality chains offer long service life and corrosion resistance, yet are economical in price. They are particularly ideal for use in areas where maximum resilience stress is required.

STAINLESS STEEL Barrier Chains

Manufactured in stainless steel, these high quality chains are strong and corrosion resistant for a long service life. They particularly complement our range of CHICHESTER Stainless Steel Town Bollards, but are equally ideal where this standard of finish is required.

Most **TRAFFIC-LINE** Barrier Chains are 'stretch tested' horizontally by the metre and the tensile breaking strain, where applicable, is indicated in the product specification table overleaf. In practice the chains will, however, take a greater lateral strain.

Barrier Chains

	Model	Link gauge Ø (mm)	Material/finish	Link Size (Internal) (mm)	Tensile strength (daN)	Tensile breaking* (daN)
	MNK Quality 6	6	Nylon	42 x 12	200	340
n n n n n	MNK Quality 8	8	Nylon	51 x 15	340	530
N 9 -	M-DEKO Visible 6	6	Nylon	53 x 13		250
	M-POLY Visible 6	6	Polyethylene	46 x 11	-	-
	M-POLY Visible 8	8		52 x 11		
2 5 5 5 5 5	SM Steel 6	6	Steel/galvanised	41 x 12	250	1.250
2 5 5 5 5	SM Steel 8	8	Steel/galvanised	52 x 15	440	2.200
	M-FERRO Signal	6	Steel/galvanised + plastic coated	41 x 12	250	1.250
9 9 9 9 9 9 9	SS 6	6	Stainless steel 14'401	42 x 12	-	1.250

TRAFFIC-LINE *Barrier Chain Accessories*

A comprehensive range of accessories essential for attaching barrier chains to posts etc. either permanently or temporarily.

Available in packs of 10 (except Stainless Steel connecting links) in a range of colours and finishes to suit most chain colour combinations.



Connecting link - Nylon



Chain post attachment hook



Connecting link - Steel



Chain post attachment hook – Steel



Connecting link with screw

Delivery weight. g/per metre	Colour change (No. of links)	Length (m)	Standard colours	Reference	Typical despatch time (working days)
			red/white	210.12.037	
			yellow/black	210.10.833	-
			red	210.10.822	
300	11	50	white	210.11.697	
			black	210.11.993	
			yellow	210.10.976	
			red/white	210.11.278	
			yellow/black	210.10.234	
			red	210.12.774	
400	9	25	white	210.10.033	
			black	210.11.281	
			yellow	210.10.607	
	9	50	red/white	211.12.699	
200			yellow/black	211.12.819	1 / 2 days
		50	red/white	212.14.592	
			yellow/black	212.15.705	
150	13		red/white	212.10.805	
			yellow/black	212.13.380	
			red/white	212.19.390	
200	16	25	yellow/black	212.13.210	
700	-	30	zinc grey	214.12.451	
1.400	-	10	zinc grey	214.10.709	
			red/white	213.12.984	
800	18	15	yellow/black	213.11.240	
800	-	10	natural	217.17.890	5 / 10 days

Description	Qty/ pk.	Material/finish	For use with chain types	Standard Colours	Delivery weight kg/ea.)	Reference	Typical despatch time (working days)
		Steel/galvanised +	MNK Quality	red	0.0	216.10.614	
		plastic coating	M-Ferro-Signal	black	0,8	216.12.503	
Connecting link	10	Steel/galvanised	SM-Steel	zinc grey	0,5	214.12.849	
IIIIK		Nulon	M-Visible	red	0.2	216.12.210	
		Nylon	W-VISIDIE	black	0,2	216.11.828	
		Steel/galvanised + plastic coating	MNK Quality	Quality red	0.0	216.12.687	
Chain-			M-Ferro-Signal	black	0,8	216.10.012	
post attachment	10	Steel/galvanised	SM-Steel	zinc grey	0,5	214.10.329	
hook		Nylon	M-Visible	red	0,4	216.10.962	1 / 2 days
				black		216.10.490	
		Steel/galvanised	SM-Steel	zinc grey		214.18.596	
Connecting link with screw	10	Steel/galvanised +	MNK Quality	red	0,8	216.14.713	
thread 6mm		plastic coating	M-Ferro-Signal	black		216.13.271	
	1	Stainless steel	SS	natural	0,2	216.18.191	
Connecting link with screw thread 8mm	1	Stainless steel	SS	natural	0,2	216.17.181	



- · Quickly & easily deployed
- Corrosion proof plastic construction
- · Low centre of gravity for stability
- Highly visible post colours red/white or black/yellow



GUARDA Chain Posts

GUARDA Chain posts are the ideal low cost solution for quickly and easily cordoning off areas both indoors and short term outdoors in areas such as warehouses, production areas, retail areas etc.

Posts include chain attachment eyes with 4 positions and are supplied with a choice of one of three base styles.

Also available in useful sets of 6 posts and bases, 10 metres of chain, pack of 10 connecting links and a pack of 10 'S' hooks.

Note: We recommend a maximum 2 metres of plastic chain between each post.



Base type	Colour	Height/Post Ø (mm)	Base (mm)	Delivery weight (kg/ea.)	Reference	Typical despatch time (working days)	
Plastic, concrete filled	red/white		300 SL	7.4	175.13.895		
(three sided)	black/yellow		200 SL	3,4	175.14.011		
Plastic hollow	red/white	070/40	300 Ø	2	175.16.320	1 / 2 days	
(round)	black/yellow	870/40	0/40 300 0		175.18.711	1 / 2 days	
Hard rubber	red/white	20E v 20E	2.7	175.19.222			
(four sided)	black/yellow	200 X 200	265 x 265	2,3	175.16.601		
Set: Consisting of 6 ch	ain posts, 10m	M-POLY chain,	10 connecting	g links and 10 h	ooks		
Plastic, concrete filled	red/white		700 CI	20	175.16.146		
(three sided)	black/yellow		300 SL	20	175.13.735		
Plastic hollow	red/white	070/40	700 Ø	0.5	175.15.850	1 / 2 days	
(round)	black/yellow	870/40	300 Ø	9,5	175.17.247	1 / 2 days	
Hard rubber	red/white		20E v 20E	12.5	175.19.176		
(four sided)	black/yellow		265 X 265	265 x 265	12,5	175.17.668	



- · For Indoor and Outdoor use
- · Quickly & easily deployed
- Aluminium posts in 2 colours
- Moulded base for temporary or permanent fixing
- · Patented head design
- Secure four point fixing for permanent installations (fixing bolts available at extra cost)

TRAFFIC-LINE Hi-Vis Chain/Posts

An extremely flexible system that provides either temporary or permanent solutions to the segregation of pedestrians from vehicular traffic, which has many applications in parking facilities, industry, warehouses, public spaces and buildings etc.

The Patented rotating head design ensures that the installation and removal of chains is quick and simple.

Additionally the head can be secured to prevent the unauthorised removal of chains/ropes. The head is manufactured in UV-resistant ABS plastic.

Specification:

Moulded plastic base: $330 \text{mm } \emptyset$ Aluminium Post: $60 \text{mm } \emptyset$

The posts are Powder coated Aluminium whilst the base is moulded and can be either bolted down (4 fixing points) or filled with either sand or water, and is fitted with round reflective panels.

Accessories:

Wall mounted hooks, see page 89.





Surface finish and colours	Dimensions height (mm)	Delivery weight (kg/ea.)	Reference	Typical despatch time (working days)
yellow powder coated		20 (amarks)	179.16.360	
red powder coated	975	2.9 (empty)	179.16.972	5 / 10 days

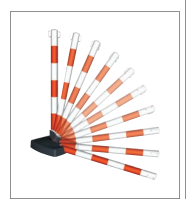
GUARDA-Flex Chain Posts



GUARDA-Flex chain posts are manufactured in strong plastic featuring integral chain eye hooks and the folding base enables this post to be deployed quickly and effectively. This feature also enables compact storage and less risk of searching for mislaid bases etc. It is ideal for cordoning off pedestrian and vehicular vehicle areas, guidance, quarantine areas, emergency spills etc.

Specification:

Plastic Post: 50mm Ø Integral base: 280 x 280mm



- For Indoor and Outdoor use
- · All plastic construction
- Folds down
- Space saving
- · Speedily and easily deployed

Also available as a handy kit of 4 posts plus 10 metres of M-POLY Chain.



Delivery weight Typical despatch time Height Colour Reference (mm) (kg/ea.) (working days) red/white 175.15.959 900 4.5 1 / 2 days black/yellow 175.18.435 Set of 4 GUARDA-Flex Chain Stands with 10m of M-POLY Chain red/white 175.16.132 900 18 1 / 2 days black/yellow 175.18.626

EXTERN Chain and Warning post - with chain eye



An extremely adaptable and effective chain and warning system consisting of polypropylene post with chain eye and heavy duty base moulded from recycled PVC. The post is finished with a highly reflective red/white finish for excellent visibility.

The **EXTERN** Chain and Warning system offer a flexible and cost effective solution for cordoning off small, medium and large areas, and is suitable for both permanent and temporary applications. The chain eye rotates guiding the chain to any angle required. Simply thread the chain through the chain eye and secure to the end posts with either chain links or hooks from our chain accessory range.

O/All height: 1,000mm
Diameter: 100mm
Base Dimensions: 70mm High x
570mm Ø

Max. recommended distance between posts: 2.5m

- · Post moulded in polypropylene
- · Base from recycled PVC
- · Features rotating chain eye
- · Quickly and easily deployed
- Eye catching red/white reflective panels
- Highly stable



Colour	Height/Ø (mm)	Delivery weight (kg/ea.)	Reference	Typical despatch time (working days)	
Red/white	1,050/100	2.7	290.22.907	1 / 2 days	
Recycled base – black (sold separately)		8.5	291.26.009	1 / 2 days	

EXTERN Heavy Duty Chain Posts – Metal bases



The **EXTERN** is especially suitable for creating temporary or semi-permanent barriers. The base can be filled with sand, gravel, concrete etc. on site. The posts are Hot Dip Galvanised and finished in striking red/white powder coating, complete with 2 chain eyes. The base is manufactured from 2mm wall steel and is treated with a rust resistant finish.

Base dimensions: 300 x 300 x 100mm

Note: The post can be firmly clamped into the base socket. If the **EXTERN** is to be re-positioned then it may be moved by grasping the post only.

- · Extremely robust and stable
- · Easily and quickly deployed
- Post and base can be clamped together for ease of moving
- Hot Dip Galvanised posts anti rust coated bases



Delivery Typical Post Description height/Ø weight Reference despatch time (mm) (kg/ea.) (working days) Base red/white 170.10.853 1 / 2 days without 7,3 black/yellow handles 170.22.822 15 / 20 days 1.000/60 Base red/white 170.10.985 1 / 2 days 8,3 with 170.88.001 black/yellow 15 / 20 days handles

EXTERN Heavy Duty Chain Posts - Recycled Base



Has all the features of the **EXTERN** with the metal base, except that the base is manufactured in recycled material and that the post features a chain eye cap which allows 6mm chain to be pulled through. This feature allows the posts to be positioned regardless of chain length. Our M-DEKO chain is ideal for use with this barrier system.

Base dimension: 450mm Ø

- Posts easily inserted and removed from base
- Only requires two additional connecting links or chain hooks
- Base has recessed grip feature



Description		Height/Ø (mm)	Delivery weight (kg/ea.)	Reference	Typical despatch time (working days)
Recycled base – with recessed grip	red/white	1.000/50	17.5	170.18.374	5 / 10 days
	black/yellow	1.000/60	17.5	170.88.030	15 / 20 days

Red reflective band 200mm (we recommend 2 per post)

1 / 2 days



- · For Indoor use
- · Quickly and easily deployed
- Flexible queue options
- High quality Stainless Steel
- Damped belt action for smooth retraction

TRAFFIC-LINE Belt Posts

Stainless Steel

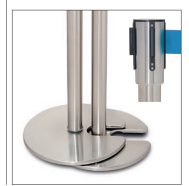
TRAFFIC-LINE Stainless Steel Belt Barriers are a stylish method of queue management suitable for a wide range of applications. Easily adaptable to changing circumstances and requirements. Featuring a self-tensioning belt with smooth retraction the TRAFFIC-LINE Stainless Steel Belt Barrier offers a luxury finish at affordable cost.

The base is manufactured from heavy steel plate with a stainless steel cover, which gives the Post a high degree of stability due to a low centre of gravity. Two versions:

With slot in base for space saving nesting.

With round base without recess.







Description	Belt colour/ length	Height (mm)	Delivery weight (kg/ea.)	Reference	Typical despatch time (working days)	
Standard base	blue 2.5m	015	10.5	179.26.979	1 / 2 days	
350mm Ø Post top 63mm Ø	black 2.5m		10.5	179.26.798	1 / 2 days	
Base with slot	blue 2.5m	000	9.5	179.24.947	F / 10 days	
350mm Ø Post top 51/63mm Ø	black 2.5m			179.22.136	5 / 10 days	
Wall clip			0.2	179.23.874	1 / 2 days	



- · For Indoor and Outdoor use
- Self-tensioning bi-colour 3m and 4m belts
- Aluminium posts in 2 colours
- Moulded base for temporary or permanent fixing
- Secure 4 point fixing if required
- Damped belt action for smooth retraction
- Extremely stable low centre of gravity

TRAFFIC-LINE Hi-Vis Belt Posts

A supremely flexible system that provides either permanent or temporary demarcation of pedestrian areas from vehicular routes.

Ideal for use in industry, warehouses, car parks, open spaces, public buildings etc

The self-tensioning belt is easy to pull out and engage with the next post, and retraction is a controlled and smooth action.

Specifications:

Moulded plastic base: $330 \text{mm } \emptyset$ Aluminium Post: $60 \text{mm } \emptyset$ The posts are Powder coated Aluminium whilst the base is moulded and can be either bolted down (4 fixing points) or filled with sand or water, and is fitted with round reflective panels.

Accessories:

Wall mounted clips. Belt link.

See page 89.





Surface finish and colours	Belt length and colours (3.0m)		Dimensions height (mm)	Delivery weight (kg/ea.)	Reference	Typical despatch time (working days)
	black/yellow	3.000		2,9	179.14.759	5 / 10 days
yellow	striped	4.000	985		179.22.511	
powder coated	yellow	3.000			179.17.353	
	yellow	4.000			179.26.335	
	red/white	3.000			179.19.970	
red	striped	4.000			179.28.338	
powder coated	red	3.000			179.15.362	
	red	4.000			179.24.575	



- · For Indoor use
- Self-tensioning bi-colour 3m belts
- Aluminium posts in 4 colours
- Permanent bases moulded in GRP
- · Secure 3 point fixing
- Damped belt action for smooth retraction

TRAFFIC-LINE Belt Posts

The **TRAFFIC-LINE** Belt Posts are an effective method of providing barriers and guidance. They provide the ideal solution for the clear demarcation of pedestrian areas from vehicular traffic in warehouses, industry, public buildings, open spaces etc.

The self-tensioning belt is easy to pull out and engage with the next post, and retraction is a controlled and smooth action.

Specifications:

Aluminium Post dia.: 60mm GRP Base plate dia.: 155mm

(3 fixing points)

Belt length: 3m

Accessories:

Wall mounted clips.









Surface finish and colours	Belt colours	Dimensions height (mm)	Delivery weight (kg/ea.)	Reference	Typical despatch time (working days)	
white powder coated	block/sikyor/block			179.19.753		
silver anodised	black/silver/black	895		179.19.416	5 / 10 days	
red powder coated	r coated red/white striped		2,3	179.88.066	5 / 10 days	
yellow powder coated	yellow/black striped			179.88.039		

TRAFFIC-LINE ECONOMY Belt Barrier



The TRAFFIC-LINE ECONOMY Belt

Barrier is ideal for use as a barrier or guidance system, and is easily and quickly deployed for use as footpath marking or where traffic areas require to be cordoned off.

Designed for use in scenarios as diverse as queue guidance, industrial sites, warehouses, parking facilities, events, public spaces etc.

The self-tensioning belt easily and smoothly deploys from the cassette and attaches to the next post. In-built spring mechanism damps the belt during retraction after use. The unit is usable in both indoor and outdoor environments. The posts are easily detached from the bases for ease of transport and storage.

The dual coloured posts are manufactured in plastic, and the unit's base can be filled on site with sand or gravel for extra stability.

Specification:

Post height 950mm Post Ø 50mm

- For Indoor and Outdoor use
- · Strong plastic build
- · Lightweight construction
- · Excellent stability
- Low cost

Post colours red/white black/yellow

 $\begin{array}{ll} \text{Base} & 360\text{mm}\,\varnothing \\ \text{Base colour} & \text{Black} \\ \text{Belt length} & 3\text{m} \end{array}$

Belt colours red/white diagonal black/yellow diagonal



Delivery Typical Height despatch time (working days) weight (kg/ea.) Description Belt colour Reference (mm) red/white 179.21.658 950 1,8 5 / 10 days black/yellow 179.28.568

TRAFFIC-LINE Wall Mounted Belt Cartridge Stainless Steel



The **TRAFFIC-LINE** Stainless Steel Wall Mounted Belt Cartridges are the ideal solution for where a fixed point barrier is required. The Stainless Steel case houses a 2.5m long belt and is particularly suited where a higher quality appearance is required. The belt is self-tensioning and can be secured to a wall clip or to a **TRAFFIC-LINE** Stainless Steel Belt post (see page 84).

Retraction of the belt is controlled by a centrifugal brake ensuring a smooth action.

Specification:

Cartridge height: 150mm
Cartridge depth: 80mm

Wall bracket: Metal – painted black Belt length: 2.5m

Belt colour: Blue, Black Features: Wall clip and wall

fixings included

- · For Indoor use
- · Easily installed
- High quality Stainless Steel
- Damped belt action for smooth retraction
- 2.5 metre belt Blue or Black





Belt colour	Delivery weight (kg/ea.)	Reference	Typical despatch time (working days)	
blue	1.5	179.20.441	1 / 2 days	
black	1.5	179.27.140	1 / 2 days	

Wall Mounted Belt Cartridges & Accessories



- · For Indoor and Outdoor use
- · Quickly & easily deployed
- Strong warning effect
- Belts in 3m & 4m lengths
- · Two mounting methods



TRAFFIC-LINE Wall Mounted Belt Cartridge

TRAFFIC-LINE Wall Mounted Belt Cartridge – Magnetic The ideal solution for controlling access at fixed or temporary locations.

Two mounting methods:

- For screw fixing to walls, pillars etc.
- Magnetic for steel surfaces such as racking, steel cabinets etc.

The self-tensioning belts are quickly and easily deployed, the free end being simply located in the wall clip supplied or to an adjacent wall cartridge. A smooth and controlled retraction is ensured due to the centrifugal braking system.

A useful accessory is our belt link for joining two belts for gaps up to 8m.

See accessories on page 89.

Specifications:

Cartridge height: 130mm Cartridge depth: 110mm Belt width: 50mm

Accessories:

Belt joining clip. Additional wall clip.



			Screw fixing			Magnetic fixing			
Colours		Belt length (mm)	Delivery weight (kg/ea.)	Reference	Typical despatch time (working days)	Delivery weight (kg/ea.)	Reference	Typical despatch time (working days)	
	black/yellow	3.000	1,4	179.18.124		1,5	179.27.462		
	striped	4.000	1,5	179.23.024	1 / 2 days	1,6	179.23.187	1 / 2 days	
	red/white striped	3.000	1,4	179.13.738	1 / 2 days	1,5	179.27.835	1 / 2 days	
		4.000	1,5	179.23.085		1,6	179.21.407		
		3.000	1,4	179.19.708		1,5	179.20.545		
	black/yellow/black	4.000	1,5	179.29.337		1,6	179.29.326		
	h la als /ssa d /h la als	3.000	1,4	179.16.023	F / 10 days	1,5	179.25.944	F / 10 days	
	black/red/black	4.000	1,5	179.26.981	5 / 10 days	1,6	179.23.919	5 / 10 days	
	black/silver/black	3.000	1,4	179.18.931		1,5	179.21.084		
		4.000	1,5	179.29.945		1,6	179.27.176		

Belt & Chain Posts Accessories, Site Safety & Maintenance

Wall clip



For the Magnetic Cartridge on page 88.

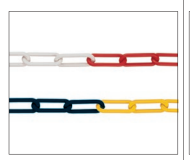
Belt link



For joining two belts, on pages 84, 87 & 88.

Description	Delivery weight (kg/ea.)	Reference	Typical despatch time (working days)	
Wall clip	0.2	179.16.000	1 / 2 days	
Belt link	0.2	179.17.430	1 / 2 days	

Chain



For chain posts on page 81.

Wall hook





For the Chain posts on page 81.

SKIPPER Cone Mounted Barrier Tape









The **SKIPPER Cone Mounted Barrier**

Tape is manufactured in high quality materials for a long and productive life cycle. Easily installed onto Traffic Cones either temporally or permanently to form an instant barrier, the **SKIPPER** is available with either highly visible red/ white or black/yellow diagonally striped tape in 9m lengths. The tapes are kept taut by means of a self-tensioning ratchet which ensure the tapes do not sag when deployed.

Also available is a dummy unit with no tape which offers a lower cost alternative for a two unit installation.

Ideal for use in airports, railways, ports, distribution centres, facilities management, retail shops etc.

- 9m high visibility tape
- Fits all Moravia supplied cones
- · Easily & Quickly deployed
- Robust & Durable construction
- Interconnects with other Skipper units

Specification:

Body material: HI Polypropylene

Colour: Orange

Belt: Water resistant fabric

Dimension: 240mm x 145mm

Belt length: 9m Belt width: 50mm Colour: Red/white or

black/yellow

Chain M-Poly-Visible 6	Length (m)	Delivery weight (kg/ea.)	Reference	Typical despatch time (working days)	
red/white	10	1	212.14.592	1 / 2 days	
black/yellow	10	ı	212.15.705	1 / 2 days	

11			
Description	ery weight g/ea.)	Reference	Typical despatch time (working days)
Wall hook	0,2	179.13.851	1 / 2 days

Description/ Belt colour	Delivery weight (kg/ea.)	Reference	Typical despatch time (working days)	
Skipper unit/red-white	1.2	355.15.309		
Skipper unit/black-yellow	1,2	355.15.109	1 / 2 days	
Skipper unit/Dummy	0,7	350.88.028		



- · For Indoor and Outdoor use
- Strong steel post
- Simple screw fixing into base
- · Quickly and easily deployed



TRAFFIC-LINE Removable Barrier Post –Surface fix

The **TRAFFIC-LINE** Removable Barrier Post is quick and easy to install and remove. It provides a highly visible deterrent effect at a reasonable cost. The supplied base is fixed by three 80mm depth bolts making this post ideal for use in car parks etc. for blocking off reserved spaces, access ways.

Manufactured from steel tube with an aluminium cap, with sturdy screw thread which screws into the white aluminium base.

Base: Drive over height 30mm.

Finish:

Hot Dip Galvanised and painted red/white.

Please Note: This post simply screws into the base, it does not lock into place. Do not use this product for security purposes.





	Description	Ø x Wall x Height (mm)	Colour	Delivery weight (kg/ea.)	Reference	Typical despatch time (working days)	
	Base	60 x 2,0 x 1.030	wo d (subito	5,5	105.24.175)5.24.175	
	170mm Ø x 30mm H	76 x 2,5 x 1.030	red/white	6,5	105.21.124 5 / 10 days		
ĺ	Reflective rings for 60mm Ø						
	Reflective rings for 76mm Ø						



- · Strong steel construction
- Round or square tube options
- Choice of finishes
- · Available in four diameters



TRAFFIC-LINE Barrier Posts

TRAFFIC-LINE Barrier Posts are a highly effective and adaptable method of boundary demarcation and are suitable for the restriction of access by vehicles, demarcation of walkways, traffic lanes, industrial sites, car parks, boundary posts etc.

TRAFFIC-LINE Barrier Posts can be used with **CONTROLLER** Drop Down Posts, **MINDER** Removable Barrier Posts and **TRAFFIC-LINE** Railing Systems to create complete traffic control systems. In addition to the normal fixing methods **TRAFFIC-LINE** Barrier Posts can also be

All **TRAFFIC-LINE** Posts can be supplied with one or two chain eyes.

Sub-surface fixing:

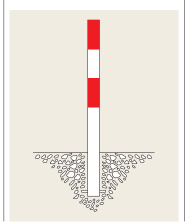
Steel posts with aluminium caps 1,330mm long, 330mm sub-surface complete with ground anchor.

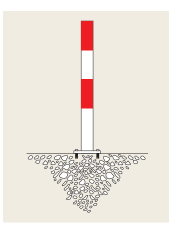
Surface fixing:

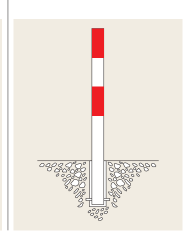
Steel posts with aluminium caps 1,000mm long complete with base with 4 pre-drilled holes. Base dimensions 160 x 140 x 10mm. (Pre-drilled 4 holes)

Removable style:

Steel posts with aluminium caps 1,330mm long, 330mm sub-surface inserted into ground socket.







Barrier Posts

60mm Ø	TRAFFIC-LINE Barrier Posts – Wall thickness 2mm									
Finish	Colour	Chain		Sub-surface fixing O/all height 1,330mm (330mm sub-surface)			Surface fixing Height 1,000mm			
FIIIISII	Colour	eyes	Delivery weight (kg/ea.)	Reference	Typical despatch time (working days)	Delivery weight (kg/ea.)	Reference	Typical despatch time (working days)		
		0		100.10.016			100.12.839			
	red/white	1		100.13.027	5 / 10 days	7	100.10.083	5 / 10 days		
Hot dip galvanised		2		100.12.191			100.12.554			
and painted	black/yellow	0		100.11.947	15 / 20 days		100.11.028	15 / 20 days		
		1	_	100.13.144			100.11.376			
		2		100.10.784			100.11.853			
		0		100.10.491			100.13.031	5 / 10 days		
Hot dip galvanised and red reflective bands	zinc grey – red	1	5.5	100.10.064			100.11.177			
rea renective bands		2		100.11.008			100.12.130			
		0		100.11.255			100.12.048			
Hot dip galvanised	zinc grey	1		100.12.523	5 / 10 days		100.12.996			
		2		100.10.353			100.10.239			
		0		100.10.043			100.11.659			
Powder coated	red/white	1		100.12.009			100.11.309			
		2		100.12.507			100.11.595			

76mm Ø	TRAFFIC-L	TRAFFIC-LINE Barrier Posts – Wall thickness 2.5mm									
Finish	Colour	Chain		Sub-surface fix 1,330mm (330r	xing mm sub-surface)	Surface fixing Height 1,000mm					
FIIIISII	Colour	eyes	Delivery weight (kg/ea.)	Reference	Typical despatch time (working days)	Delivery weight (kg/ea.)	Reference	Typical despatch time (working days)			
		0		101.13.035			101.10.225				
	red/white	1		101.12.498	5 / 10 days		101.11.164	5 / 10 days			
Hot dip galvanised		2		101.11.727			101.12.118				
and painted		0		101.10.007	15 / 20 days		101.11.989				
	black/yellow	1		101.10.074			101.12.943	15 / 20 days			
		2		101.11.018			101.10.764				
		0		101.13.126			101.11.328				
Hot dip galvanised and red reflective bands	zinc grey – red	1	7.5	101.10.362		8.5	101.12.282				
rea renective bands		2		101.11.299			101.10.101				
		0		101.11.405			101.10.006				
Hot dip galvanised	zinc grey	1		101.12.184	5 / 10 days		101.10.949	5 / 10 days			
		2		101.13.133			101.11.894				
Powder coated red/white		0		101.10.036			101.10.313				
	red/white	1		101.12.776			101.11.258				
		2		101.10.609			101.12.870				

Accessories							
	TRAFFIC-LINE Barrier Posts 60mm Ø			TRAFFIC-LINE Barrier Posts 76mm Ø			
Description	Delivery weight (kg/ea.)	Reference	Typical despatch time (working days)	Delivery weight (kg/ea.)	Reference	Typical despatch time (working days)	
Non-lockable surface socket	0.6	100.10.773		0.8	101.12.484		
Surface fixing bolts 10/100 (4 per surface fixing post)	0.2	109.17.393	5 / 10 days	0.2	109.17.393	5 / 10 days	
Cover cap for sub-surface socket		100.12.773			101.12.156		
Chain eye for wall fixing		109.17.947			109.17.947		
Red reflector ring – recommended 2 per post							

70 x 70mm	TRAFFIC-L	TRAFFIC-LINE Barrier Posts – Wall thickness 2.0mm									
Finish	Colour	Chain		Sub-surface fixing O/all height 1,330mm (330mm sub-surface)			Surface fixing Height 1,000mm				
Finish	Colour	eyes	Delivery weight (kg/ea.)	Reference	Typical despatch time (working days)	Delivery weight (kg/ea.)	Reference	Typical despatch time (working days)			
		0		102.12.561			102.12.682				
	red/white	1		102.12.841	5 / 10 days		102.10.420	5 / 10 days			
Hot dip galvanised		2		102.12.358			102.10.515				
and painted		0		102.11.765			102.11.448	15 / 20 days			
	black/yellow	1		102.12.721	15 / 20 days		102.11.354				
		2		102.10.550			102.12.310				
		0		102.10.639		8.5	102.10.702				
Hot dip galvanised and red reflective bands	zinc grey – red	1	7.5	102.13.005			102.11.632				
rea renective bands		2		102.10.825			102.12.588				
		0		102.12.425			102.11.263				
Hot dip galvanised	zinc grey	1		102.11.392	5 / 10 days		102.12.213	5 / 10 days			
Powder coated red/v		2		102.12.346			102.10.035				
		0		102.10.508			102.10.977				
	red/white	1		102.10.165			102.11.920				
		2		102.11.110			102.12.970				

90mm Ø	TRAFFIC-L	TRAFFIC-LINE Barrier Posts – Wall thickness 2.5mm									
Finish	Colour	Chain		Sub-surface fix 1,330mm (330r	k ing mm sub-surface)	Surface fixing Height 1,000mm					
FINISN	Colour	eyes	Delivery weight (kg/ea.)	Reference	Typical despatch time (working days)	Delivery weight (kg/ea.)	Reference	Typical despatch time (working days)			
		0		103.10.646			103.10.703				
	red/white	1		103.11.576	5 / 10 days		103.10.157	5 / 10 days			
Hot dip galvanised		2		103.10.382			103.11.100				
and painted		0		103.11.316			103.12.047	15 / 20 days			
		1		103.12.272	15 / 20 days		103.12.995				
		2		103.10.091			103.10.814				
		0		103.12.617			103.10.446				
Hot dip galvanised and red reflective bands	zinc grey – red	1	9.5	103.11.594		10	103.11.381				
rea renective bands		2		103.12.553			103.12.335				
		0		103.13.134			103.11.288				
Hot dip galvanised	zinc grey	1		103.10.600	5 / 10 days		103.12.242	5 / 10 days			
Powder coated r		2		103.11.530			103.10.063				
		0		103.12.492			103.11.007				
	red/white	1		103.10.310			103.11.946				
		2		103.11.254			103.12.900				

Accessories									
	TRAFFIC-LINE Barrier Posts 70 x 70mm			TRAFFIC-LINE Barrier Posts 90mm Ø					
Description	Delivery weight (kg/ea.)	Reference	Typical despatch time (working days)	Delivery weight (kg/ea.)	Reference	Typical despatch time (working days)			
Non-lockable surface socket	0.8	102.10.906		1.0	103.10.698				
Surface fixing bolts 10/100 (4 per surface fixing post)	0.2	109.17.393	5 / 10 days	0.2	109.17.393	5 / 10 days			
Cover cap for sub-surface socket	102.13.1	102.13.107			103.11.933				
Chain eye for wall fixing		109.17.947			109.17.947				
Red reflector ring – recommended 2 per post									



- For Indoor and Outdoor use
- · All steel construction
- Self-righting
- Minimizes damage



TRAFFIC-LINESelf-righting Barrier Post

The **TRAFFIC-LINE** Self-righting Barrier Post is ideal for restricted manoeuvring areas where a high risk of damage to property is likely. The post can be deflected up to a maximum of 30° off centre in any direction and will automatically return to its original vertical position. The restriction of 30° reduces the ability of vandals to damage vehicles and nearby property, as can be the case with ordinary self-righting steel posts.

Specification:

Post: 76mm Wall thickness: 2.9mm

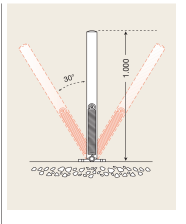
Base plate: 200 x 200 x 10mm

Finish:

Hot Dip Galvanised and Powder Coated.

Versions:

Surface mounting or Sub-surface fix.



Colour		Surface fi Height 1,000		Sub-surface Fix O/all height 1,330mm, 330mm Sub-surface			
Colour	Delivery weight (kg/ea.)	Reference	Typical despatch time (working days)	Delivery weight (kg/ea.)	Reference	Typical despatch time (working days)	
red/white	0.5	104.15.052	E / 10 days	0.5	104.16.832	5 / 10 days	
black/yellow	8.5	104.17.486	5 / 10 days	9.5	104.14.916	5 / 10 days	
Surface fixing bo	olts 10/100 (4 requi	red per post –	surface fixing type)	0.2	109.17.393	1 / 2 days	





- · High quality steel
- Profile cylinder lock with 3 keys
- Hot Dip Galvanised
- Automatic locking action



MINDER A Removable Barrier Posts

The **MINDER A** Barrier Post is an ideal choice for use where areas are required to be closed on a temporary or semi-permanent basis, such as paths, access roads, squares, market places etc.

The **MINDER A** is manufactured in strong high quality steel tube and is equipped with a keyed alike profile cylinder lock which self-latches into the ground socket. Three keys are supplied with each post.

Option:

We can offer alternative locking methods or we can install customer issued profile cylinder locks (master key systems).

Finish:

Hot Dip Galvanised and painted red/white.

Installation:

Ground socket concreted into ground.

Accessory:

Cap for ground socket with quick release lock.

Description	Ø x Wall thickness (mm)	Chain eyes	Delivery weight (kg/ea.)	Reference	Typical despatch time (working days)
		0		135.17.983	
With profile cylinder lock + 3 keys, Keyed alike.	60 x 2.0	1 L	9	135.17.321	
	60 X 2.0	1 R		135.19.561	
		2		135.17.753	
		0		135.13.963	
	76 × 2 F	1 L	9.5	135.15.652	
O/all height 1,330mm	76 x 2.5	1 R		135.18.630	
(330mm depth sub-surface)		2		135.18.529	5 / 10 days
-		0		135.16.104	
	70 × 70 × 2.0	1 L	0.5	135.18.794	
	70 x 70 x 2.0	1 R	9.5	135.15.678	
		2		135.16.662	
Cover cap for ground	60 Ø			135.17.900	
socket.	70 x 70		0.5	135.17.280	
(Self-locking).	76 Ø			135.15.510	



- · High quality steel
- · Easily installed and removed
- Simple, effective locking system
- Hot Dip Galvanised for long service life
- Sub-surface or Surface fixing



MINDER B
Removable Barrier Posts

The **MINDER B** Barrier Post is an ideal choice for use where areas are required to be closed on a temporary or semipermanent basis, such as paths, access roads, squares, market places etc. For fully integrated Traffic Control they can be used in conjunction with **TRAFFIC-LINE** Railing Systems and Barrier Posts, incorporating **TRAFFIC-LINE** Chains if required.

The **MINDER B** is manufactured in strong high quality steel tube and is equipped with a lock which is operated by a triangular key.

Finish:

Hot Dip Galvanised and painted red/white.

Installation:

Sub-surface (330mm) socket with locking plate.

Surface mounted locking plate (250 x 100 x 45mm).

Key

Triangular key (sold separately to DIN 3223)







60mm Ø	MINDER E	MINDER B – Wall thickness 2mm									
Finish Colour	Colour	Chain	O/all heigh	Sub-Surface I t 1,330mm (330m		Surface Fix with special locking plate, height 1,000mm					
	eyes	Delivery weight (kg/ea.)	Reference	Typical despatch time (working days)	Delivery weight (kg/ea.)	Reference	Typical despatch time (working days)				
		0		130.12.406			130.12.177	5 / 10 days			
Hot dip galvanised	zinc grey	1		130.11.447	5 / 10 days		130.12.405				
		2		130.10.224		8	130.11.163				
		0		130.10.465			130.10.107				
	red/white	1	8	130.10.469			130.12.123				
Hot dip galvanised		2		130.10.674	15 / 20 days		130.13.073				
and painted		0		130.12.117	15 / 20 days		130.13.067				
	black/yellow	1		130.10.884			130.11.823				
	.,	2		130.12.775			130.10.608				

76mm Ø	MINDER E	B – Wall th	ickness 2.5mm					
Finish Colour	Colour	Chain	O/all heigh	Sub-Surface I t 1,330mm (330m		Surface Fix with special locking plate, height 1,000mm		
	Colour	eyes	Delivery weight (kg/ea.)	Reference	Typical despatch time (working days)	Delivery weight (kg/ea.)	Reference	Typical despatch time (working days)
		0		131.10.765		9.5	131.10.590	5 / 10 days
Hot dip galvanised	zinc grey	1		131.10.026	5 / 10 days		131.11.519	
		2		131.12.483			131.10.301	
		0		131.11.804			131.11.899	
	red/white	1	9.5	131.11.699			131.11.829	
Hot dip galvanised		2		131.12.397	15 / 20 days		131.12.845	
and painted	black/yellow	0		131.11.243	15 / 20 days		131.12.194	
		1		131.13.143			131.10.654	
		2		131.11.584			131.12.543	

70 x 70mm	MINDER B – Wall thickness 2mm									
Finish	Colour	Chain	O/all heigh	Sub-Surface I t 1,330mm (330m		Surface Fix with special locking plate, height 1,000mm				
rinish Colour	eyes	Delivery weight (kg/ea.)	Reference	Typical despatch time (working days)	Delivery weight (kg/ea.)	Reference	Typical despatch time (working days)			
		0		132.12.656		9	132.12.953	5 / 10 days		
Hot dip galvanised	zinc grey	1		132.10.082	5 / 10 days		132.10.775			
		2		132.10.487			132.11.711			
		0		132.12.385			132.12.527			
	red/white	1	9.5	132.11.423			132.12.665			
Hot dip galvanised		2		132.12.069	15 / 20 days		132.10.356			
and painted	black/yellow	0		132.11.027	15 / 20 days		132.10.498			
		1		132.11.968			132.11.433			
		2		132.12.921			132.12.388			

Accessories	Delivery weight (kg/ea.)	Reference	Typical despatch time (working days)
Surface fixing bolts 10/100 (4 required per post)	0.2	109.17.393	1 / 2 days
Triangular key (please order separately)	0.2	130.12.326	1 / 2 days
Keep plate	0.5	130.10.004	
Cover/dirt cap for ground socket	0.1	130.10.931	
MINDER 60mm Ø. Red reflective bands (2 per post)			5 / 10 days
MINDER 76mm Ø. Red reflective bands (2 per post)			
MINDER 70 x 70mm. Red reflective bands (2 per post)			



- · Strong steel construction
- Hot dip galvanised for long life
- Surface or Sub-surface fix options
- Lockable by cylinder key or triangular key.



CONTROLLER *Drop-Down Post*

The **CONTROLLER** is an effective deterrent to the unauthorised use of restricted spaces, and is particularly effective in areas such as driveways, car parks, restricted areas in commercial, industrial, private and public buildings.

The **CONTROLLER** post can be supplied with chain eyes (please advise direction of tilt) and red reflective bands.

Specification:

Steel post: 70 x 70mm
Height-Folded down: 78mm
Locking plate: 140 x 160 x 10mm

Finish:

Hot Dip Galvanised and painted.

Installation:

Surface fixing and Sub-surface fix.

Versions:

Keyed alike cylinder locking style with two keys – Model A, and Triangular key locking – Model B.

Option:

Individually keyed cylinder locks available to order (no extra cost).

Note:

When ordering with chain eyes, please specify direction of tilt.



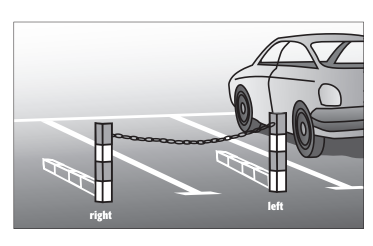


70 x 70mm	CONTRO	CONTROLLER A – Wall thickness 2mm									
Description	et. tal.			Surface Fix O/all height 1,00	-	Sub-Surface Fix O/all height 1,330mm (330mm Sub-surface)					
Description Finish	Colour	Delivery weight (kg/ea.)	Reference	Typical despatch time (working days)	Delivery weight (kg/ea.)	Reference	Typical despatch time (working days)				
With cylinder lock –	Hot dip	zinc grey		116.12.377	- 1 / 2 days	10	116.12.751	1 / 2 days			
complete with 2 keys.		red/white	10	116.10.429			116.12.098				
Keyed alike. galvanised and painted	black/yellow		116.10.855	15 / 20 days		116.12.961	15 / 20 days				

Accessories	Delivery weight (kg/ea.)	Reference	Typical despatch time (working days)		
Surface fixing bolts 10/100 (4 per post – surface fixing style)	0.2	109.17.393			
Additional keys for cylinder lock – keyed alike	0,2	110.12.571	1 / 2 days		
Red reflective bands – 2 per post					
Chain eyes – contact us for prices					
Individually keyed cylinder locks –no extra cost			15 / 20 days		

70 x 70 mm	CONTRO	CONTROLLER B – Wall thickness 2mm								
D				Surface Fix O/all height 1,000mm			Sub-Surface Fix O/all height 1,330mm (330mm Sub-surface)			
Description	escription Finish (Colour	Delivery weight (kg/ea.)	Reference	Typical despatch time (working days)	Delivery weight (kg/ea.)	Reference	Typical despatch time (working days)		
	Hot dip galvanised	zinc grey		116.13.017	15 / 20 days		116.10.390	15 / 20 days		
With triangular key – please order separately	Hot dip galvanised and painted black/yellow	red/white	10	116.12.343	5 / 10 days	10	116.11.675	5 / 10 days		
. ,		black/yellow		116.10.271	15 / 20 days		116.10.783	15 / 20 days		

Accessories	Delivery weight (kg/ea.)	Reference	Typical despatch time (working days)		
Surface fixing bolts 10/100 (4 per post – surface fixing style)	0.2	109.17.393			
Triangular key (Please order separately)	0,2	130.12.326	1 / 2 days		
Red reflective bands – 2 per post					
Chain eyes – contact us for prices			15 / 20 days		



Please advise tilt direction for post with a chain eye.

Parking Posts



- Strong steel construction
- Surface or Sub-surface installation
- Hot Dip Galvanised for long life
- · Suitable for most makes of car



COMMANDER

Drop Down Frame Post

Prevent the unauthorised use of parking spaces by installing the **COMMANDER** Drop Down Frame Post.

The **COMMANDER** Drop Down Post is a strong and effective car parking post for use in car parks – private and public, multi-story car parks, municipal car parks etc. The construction allows for a low clearance height of 68mm when lowered to suit most makes of cars. The bevelled base helps to protect tyres and hinge mechanism of the post.

Specification:

Steel post: 70 x 50mm
Wall thickness: 3mm
Frame width: 750mm

Frame tube dia.: 33.5mm

Base plate: 220 x 140 x 68mm

Finish:

Hot dip galvanised only or hot dip galvanised with two red reflective bands or additionally painted white.

Installation:

Sub-surface or Surface fix.

Lock:

Cylinder lock complete with two keys, we can supply cylinder locks to match existing keys (at no extra cost), or optionally we can supply with a profile cylinder lock. Please ask for details.





Ladina matana	et.d.	Colour	With base	Surface Fix With base plate. Height 600mm of surface.			Sub-Surfac t 900mm (330	e e Fix Omm Sub-surface)	
Locking system	Finish	Colour	Delivery weight (kg/ea.)	Reference	Typical despatch time (working days)	Delivery weight (kg/ea.)	Reference	Typical despatch time (working days)	
	Hot dip galvanised	zinc grey	(ng/ca.)	112.18.153			112.13.935	1 / 2 days	
With mortise cylinder lock	Hot dip galvanised with reflective red bands	zinc grey/red	9.5	112.19.889	1 / 2 days	11	112.19.774		
2 keys included	Hot dip galvanised, painted and with red reflective bands	red/white		112.14.827			112.14.005		
Surface fixing bolts 8/1	Surface fixing bolts 8/100 (4 required per post- surface fix type) 0,2 109.17.393								
Preparation work for F	Profile cylinder lock - ple	ase ask for price						15 / 20 days	



- Elegant, modern design
- · Semi-automatic operation
- Mortise cylinder locking
- · Corrosion resistant



CONTROLLER-PLUS

Semi-Automatic Drop Down Post The **CONTROLLER-PLUS** is engineered to blend with and complement modern building styles, but without sacrificing any of the security features of our range of parking posts, making it suitable for installation in private car parks, drives, commercial properties etc.

The **CONTROLLER-PLUS** is very easily operated – to lower simply unlock, give a gentle push, and the post reclines to the ground. To return to the upright position simply press the pedal located in the base, and it will rise and lock automatically.

The post features a very low 75mm in the lowered position making it suitable for use with most cars.

Specification:

Aluminium post: 70 x 50mm
Wall thickness: 3mm
Base plate: 250 x 90mm

Surface treatment:

Anodised aluminium with red reflective strip.

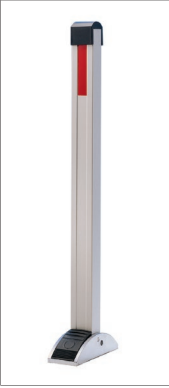
Installation:

Surface mounted. Fixing bolts supplied.

Locking system:

Mortise cylinder lock with 2 keys supplied. Option of keyed alike or individually keyed.





Lock system	Height (mm)	Locking	Delivery weight (kg/ea.)	Reference	Typical despatch time (working days)
With mortise cylinder lock + 2 keys	050	Keyed alike		114.19.490	1 / 2 days
	950	Individually keyed	5.5	114.14.132	1 / 2 days





- · Strong steel post
- · High visual protection
- Flush non trip hazard when lowered
- Recess protected by strong steel plate



COMMANDER-PLUS

Flush-Fitting Drop Down Post

Installation:

It is important that the excavation is properly drained e.g. gravel layer. We do not recommend installation in areas of standing water (e.g. ground water).

Maintenance:

To ensure on going correct function we recommend that all moving parts are cleaned and lubricated at least twice a year. The **COMMNDER-PLUS** Drop Down Post combines car park space protection with non-trip benefits to pedestrians and cyclists etc.

The steel post recesses into a strong aluminium trough which is installed by concreting into the ground ensuring the top surface of the trough is flush with the ground surface. When the post is in the upright position the trough opening is automatically protected with a strong steel panel.

Specification:

Steel post: 70 x 70mm
Wall thickness: 2mm
Post height: 900mm

Finish:

Hot dip galvanised only or hot dip galvanised and painted.

Locking systems:

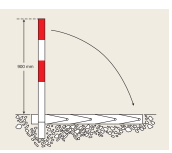
Mortise cylinder lock – keyed alike including two keys (**COMMANDER-PLUS** Model A) or triangular lock (**COMMANDER-PLUS** Model B) to DIN 3223.

Options:

Red reflective bands. Additional colours in epoxy paint.

Suitable for use with all makes of car.





Hoight (mm)	Finish	COMMANDER PLUS A With mortise cylinder lock + 2 keys Colour			OMMANDER P Ingular key lock			
Height (mm)	FIIIISII	Coloui	Delivery weight (kg/ea.)	Reference	Typical despatch time (working days)	Delivery weight (kg/ea.)	Reference	Typical despatch time (working days)
	Hot dip galvanised	zinc grey		113.11.014	F / 10 days		113.12.225	E / 10 days
900	Hot dip	red/white	24	5 / 10 days	24	113.11.493	5 / 10 days	
	galvanised and painted	black/yellow		113.13.584	15 / 20 days		113.16.473	15 / 20 days

Additional keys for cylinder lock	0.2	110.12.571	
Triangular key for COMMANDER-PLUS B (Please order separately)	0.2	130.12.326	1 / 2 days
Red reflective bands			



- · Effective, strong deterrent
- · Easy to install and operate
- Lockable with padlock (not supplied)
- Option of 3 finishes



DEFENDERDrop Down Post

For quality, strength and a highly visible deterrence effect, the **DEFENDER** has it all for use in car parks, access to parking bays, driveways etc.

The **DEFENDER** is securely locked in position by means of a 'U' shaped locking pin, secured by a padlock (not supplied). Please ensure padlock shank does not exceed 5mm Ø.

The **DEFENDER** has a drive over height of 110mm.

Specification:

Steel post: $60 \text{mm } \emptyset$ Wall thickness: 2 mm

Base plate: 160 x 140 x 10mm

(Surface fix)

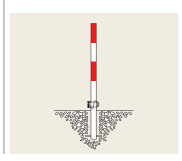
Finish:

Hot dip galvanised or hot dip galvanised and painted.

Installation:

Sub-surface fix (with ground anchor) or Surface fix.





Locking system	Finish	Colour	Sub-Surface Fix O/all height 1,330mm (330mm Sub-surface)				Surface Fix Height 1,000	
Locking system Finis	FIIIISII	Tillisii Coloui	Delivery weight (kg/ea.)	Reference	Typical despatch time (working days)	Delivery weight (kg/ea.)	Reference	Typical despatch time (working days)
Mark (IVI) - dia - aia	Hot dip galvanised	zinc grey		120.10.102	97,00	8,5	120.12.311	
With 'U' locking pin for padlock (padlock	Hot dip		10	120.11.389	107.00		120.12.749	1 / 2 days
not supplied)	galvanised and painted	black/yellow		120.11.990	103,00		120.12.019	

	Surface fixing bolts 8/100 (4 required per post)	0,2	109.17.393	1 / 2 days
	Red reflector bands (2 per post) – contact us for prices			1 / 2 days
ĺ	Chain eyes – contact us for prices			15 / 20 days



- Suitable for use on public roads
- · Tear resistant cellular sleeves
- Blow moulded top with easy grip feature
- 100% recyclable base







Standards:

Conforms to requirements of BS EN 13422 Chapter 8 – The Traffic Signs Manual The Red Book 2013 Traffic Signs & General Directions



Model	Height (mm)	Delivery weight (kg/ea.)	Reference	Typical despatch time (working days)
	500	3.3	350.15.478	
TC 1 (two piece)	750	6.3	350.16.862	
	1,000	8.6	350.17.100	1 / 2 days
TC 2 (two piece)	460	2.4	350.18.349	
TC 3 (one piece ballast filled)	750	5.6	350.13.537	



TRAFFIC-LINE No Waiting Bollard

The **TRAFFIC-LINE** No Waiting Bollard is perfect for highlighting and marking off parking restrictions. Manufactured from recycled PVC the three sided design enables the restriction sign to be clearly and easily viewed.

The Red Book 2013 Traffic Signs Regulations & General Directions

Standards: Chapter 8 – The Traffic Signs Manual

Height (mm)	Delivery weight (kg/ea.)	Reference	Typical despatch time (working days)
500	4	350.88.005	1 / 2 days

- Easy viewing from three sides
- Easily and quickly deployed
- Stackable

TRAFFIC-LINE Flourescent Traffic Cones



TRAFFIC-LINE Flourescent Traffic Cones are ideal for use on private premises and private roads*. They are quickly and easily deployed to warn of hazards or to form a barrier.

Manufactured in bright red-orange PVC with white fluorescent bands for good day light visibility.

Available in three heights:

350mm with 1 white ring 500mm and 750mm with two white rings.

*Please note that these cones do not conform to UK public roads legislation and should only be used as above.

- PVC one piece construction
- Durable
- · Excellent warning effect



Typical despatch time Height Delivery weight Reference (working days) (kg/ea.) (mm) 1.4 350 353.15.697 1.7 500 353.14.107 1 / 2 days 4.8 353.19.386 750

Chain attachment kit – for Traffic cones



Simply install by twisting the chain hook into the open top of the cone, the flexible fins will engage securely, and attach chain

The chain hooks are moulded in white Polyethylene (PE) for flexibility. The chain is our 10 metre M-Poly Visible barrier chain Red/white.

Can also be used with our **TRAFFIC-LINE** Barrier Tape (See page 109)

Kit contents:

5 x Chain Hooks and 10m red/white Chain (M-Poly Visible). Please select traffic cones required from

pages 104, 106.

Additional chain hooks available in packs of 10.

- Ideal for temporary traffic management
- 2-piece kit
- · Value for money







Description	Delivery weight (kg/ea.)	Reference	Typical despatch time (working days)
Chain hook & chain kit	2.3	353.38.516	1/2 days
Chain hook pack 1 pack = 10 pieces	0,8	353.25.477	1 / 2 days



- Stable plastic tripod
- Highly reflective sign panels
- Folds down for ease of transportation and storage
- Full range of road signs available
- Supplementary texts available

TRIOFolding Traffic Signs

The **TRIO** Folding Traffic Sign is quickly and easily deployed to give advance warning of impending hazards such as road works, accident scenes, hazardous zones etc.

Mountable on sturdy plastic folding tripods these signs are produced in strong Vinyl material which ensures a long service life. The sign face meets the requirements of BS EN 12899-1 Class 2 reflectivity and the whole sign meets the requirements of The Red Book 2013.

Specifications:

Stand: Foldable tripod Material: Plastic

Signs: Vinyl Class 2 reflective



Description of sign	Size (mm)	Delivery weight (kg/ea.)	Reference	Typical despatch time (working days)	
Men at work		5	344.19.625		
Men at work with "End" Supplementary text		5.25	344.16.313		
Road narrows nearside	750	5	344.13.504	5 / 10 days	
Road narrows offside		3	344.15.782		
Reversible keep left/right		5.5	344.16.373		
Reversible pedestrian arrow	600 x 450	4.5	344.16.548		
Full range of LIK folding Traffic Signs is available – POA					

TRAFFIC-LINE Trench Covers



TRAFFIC-LINE Trench Covers are available in two grades of material, Blow Moulded HDPE and GRP. The HDPE version is lighter to handle and has a SWL of 400kg, whilst the GRP version is a heavier duty model and features a SWL of up to 700kg. Both types are non-rusting moulded panels enabling access across excavations. TRAFFIC-LINE Trench Covers have anti-trip edges and feature non-slip surfaces as standard.

The HDPE version has the added advantages that it has reflective strips, can be easily handled by one operative and is 100% recyclable.

Specifications:

HDPE Style

Material: High Density Polyethylene

SWL: 400kg

Colour: Yellow with reflective strips
Standards: National Grid T/SP/E/42

The Red Book 2013

- Easy installation easy management
- Anti-slip features even when wet
- Reduce theft no scrap value

GRP Style

Material: Glass Reinforced Plastic

SWL: 700kg Colour: Yellow

HDPE Trench Cover
SWL 400kgColourDelivery weight
(kg/ea.)ReferenceTypical
despatch time
(working days)1,200mm L x 800mm x
40 mm HYellow10279.55.3501 / 2 days

GRP Trench Cover SWL 700kg	Colour	Delivery weight (kg/ea.)	Reference	Typical despatch time (working days)
1,200mm L x 800mm	Yellow	16	279.16.555	1 / 2 days

LADDER-SENTRY Anti-climb Protection



The **LADDER-SENTRY** provides an effective, quick and simple method of preventing unauthorised scaling of ladders.

Easy to fit, the **LADDER-SENTRY** comes complete with securing chain and padlock ready for immediate use to protect ladders on construction sites, fixed access ladders, roof ladders etc.

Manufactured in aluminium for corrosion resistance, the **LADDER-SENTRY** is also available in 325mm width. Keyed alike padlocks are a further option.

- Quick & easy to fit and remove
- Prevents unauthorised scaling of ladders
- · Fits most ladders in seconds
- · Secured by padlock

Dimensions (mm) W x L	Delivery weight (kg/ea.)	Reference	Typical despatch time (working days)	
250 x 1,500	4	400.10.520	1 / 2 days	

TRAFFIC-LINE *Barrier Tapes*



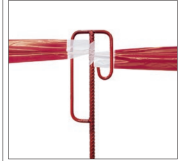
- · Extra strong tear-resistant tape
- · Printed both sides
- · UV resistant print
- Supplied in handy dispenser packs

TRAFFIC-LINE Barrier Tapes are ideal for quickly and cost effectively highlighting and cordoning off hazardous areas.

These tear-resistant polyethylene barrier tapes are supplied in a useful dispensing carton for quick and controlled deployment in emergency situations.

black/yellow

TRAFFIC-LINE *Barrier Tape Stands*



- · Quick and easy to use
- · Forged steel pointed tip

These stands are simply pushed into the ground for the quick and easy deployment of Barrier Tapes.

Colour Dimensions Delivery weight (kg/ea.) Reference Typical despatch time (working days) red/white 2 330.10.147 80mm W x 500m L 1 / 2 days

Colour	Dimensions (mm) H x Ø	Delivery weight (kg/ea.) Reference		Typical despatch time (working days)
red	1,250 x 12	2	339.12.480	1 / 2 days

2.5

330.12.762

FLEXI Extendable Trellis Barriers



These exceptionally strong expanding barriers are very quickly and easily deployed to highlight no go areas on garage forecourts, closing off lift access, access ways, exits and entrances, hazardous areas, spills etc.

Available in two versions – As detailed below.

FLEXI-LIGHT Barrier

Light duty model

Height: 1,000mm
Trellis bars: 25mm x 4mm
Foot depth: 500mm

Red/white dip painted

Red reflective strips
Black/yellow dip painted

Net weight: 12kg

Finish:

- Strong steel construction Chain hooks incorporated
- Quick and easy deployment
- Red reflective warning strips
- Two versions

FLEXI-BARRIER

Heavy duty model

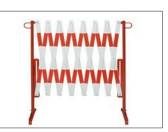
Height: 1,000mm
Trellis bars: 40mm x 5mm
Foot depth: 500mm

Finish: Red/white dip painted

Red reflective strips

Net weight: 19kg





Model	Max. width mm (when extended)	Delivery weight (kg/ea.)	Reference	Typical despatch time (working days)
FLEXI-LIGHT Barrier red/white	3.600		340.11.363	
FLEXI-LIGHT Barrier black/yellow		16	340.88.015	1 / 2 days
FLEXI-Barrier	4.000	24	340.12.455	

Site Safety & Maintenance



TRAFFIC-LINE

Crowd Barriers - HDPE

This innovative Crowd Barrier is manufactured in virgin HDPE with no screws or rivets used in the assembly. It is completely recyclable and will not rust, is remarkably durable and strong ensuring a long productive life-cycle. Lighter than traditional metal barriers it is easily handled and deployed on flat or uneven ground. Easily stacked for storage due to 360° swivel feet

Suitable for crowd control, festivals, events, queue control etc.

Specification:

Material: High Density Polyethylene

(HDPE)

Colour: Grey Feet: Black HDPE

- No sharp edges
- Feet swivel for compact storage
- Strong durable construction
- Easily and quickly deployed
- Deployable on uneven ground
- Recyclable



Dimensions (mm) W x H x D	Delivery weight (kg/ea.)	Reference	Typical despatch time (working days)	
2,000 x 1,100 x 50	9.9	230.31.607	1 / 2 days	



- · Quickly and easily deployed
- · Three models
- · All models interlock

TRAFFIC-LINECrowd Barriers – Steel

TRAFFIC-LINE Crowd Barriers are supplied in three versions that meet most requirements, comprising of fixed leg (2 widths) and Low Profile Stands (LPS type), the latter barrier featuring virtually flat support feet to reduce the risk of tripping. All barriers interlink irrespective of style to form a connected barrier.

TRAFFIC-LINE Crowd Barriers are flexible in use and are used in crowd control situations, demarcation of pedestrians from vehicle routes, public gatherings, events, queue control etc.



TRAFFIC-LINE

Fixed Leg 23 Crowd Barrier

Frame: $38.1 \, \text{mm} \, \emptyset$ Infill bars: 15 Infill bars dimension: $12.75 \, \text{mm} \, \emptyset$ Finish: Galvanised Style: Fixed leg

TRAFFIC-LINE

Fixed Leg 25 Crowd Barrier

Frame: 38.1mm Ø Infill bars: 18 Infill bars dimension: 12.75mm Ø Finish: Galvanised Style: Fixed leg

TRAFFIC-LINE

LPS Style Crowd Barrier:

Frame: 38.1mm Ø
Infill bars: 18
Infill bars dimension: 12.75mm Ø
Finish: Galvanised
Style: Flat style
removable feet

Model	Dimensions (mm)	Delivery weight (kg/ea.)	Reference	Typical despatch time (working days)
Fixed leg 23	2,250 x 1,100	13	230.18.230	
Fixed leg 25	2,580 x 1,100	15	230.17.740	7 / 5
LPS Type	2,580 x 1,100	14	230.16.638	3 / 5 days
Feet for LPS Type		2.5	230.19.513	

Site Safety & Maintenance

TRAFFIC-LINE Pedestrian Safety Barriers – HDPE



The **TRAFFIC-LINE** Pedestrian Safety Barrier is easily and quickly deployed to warn pedestrians of potentially hazardous situations. Now produced in High Density Polyethylene (HDPE) it features a higher reflective area to meet various legislations. Available in 3 gate or 4 gate versions, the barrier is easily deployed and despite being lighter in weight is remarkably stable when used.

The **TRAFFIC-LINE** Pedestrian Safety Barrier is fully approved by Openreach.

- · Quickly and easily deployed
- · Highly stable and durable
- · Light weight moulding
- · Moulded in strong HDPE
- Recyclable

Specification:

Frame: High Density Polyethylene

(HDPE)

Gates: 3 or 4

Colour: Red with red/white reflective

panels

Standards:

Reflectivity requirements of BSEN 12899-1

Chapter 8 – The Traffic Signs Manual Safety at Work & Road Works – a Code of Practice

Traffic Signs Regulations & General Directions

TRAFFIC-LINE Works Barriers – HDPE



TRAFFIC-LINE Works Barriers are manufactured in HDPE material which is UV resistant, and is coloured bright orange with red/white reflective panels which makes them highly visible in day or night conditions. The Barriers can be connected to each other by a 'hook and eye' system, which makes them very adaptable for use on uneven ground. The Barriers are lightweight but stable incorporating non-trip feet that swivel 360° for compact transportation and storage. These barriers are suitable for applications involving road works, construction sites, events etc.

Specifications:

Material: High Density Polyethylene

Colour: Orange

Panel: Red/white reflective Feet: Black HDPE

Standards:

Conforms to requirements of BS EN 8442 Reflectivity to BS EN 12899-1

Chapter 8 – The Traffic Signs Manual

The Red Book 2013

Traffic Signs Regulations & General

Directions

- · Quickly and easily deployed
- · All plastic construction
- Non-trip feet swivel 360°
- · Moulded in lamp carrier
- Reflective panels for high visibility
- Recyclable





Dimensions (mm) W x H x D	Delivery weight (kg/ea.)	Reference	Typical despatch time (working days)	
1,000 x 750 x 20	3 Gate 5.4	341.31.288	1/2/	
1,000 x 750 x 20	4 Gate 7.2	341.33.159	1 / 2 days	

Dimensions (mm) W x H x D	Delivery weight (kg/ea.)	Reference	Typical despatch time (working days)
2,000 x 1,000 x 50	14	230.27.647	1 / 2 days



- Improved for fast and easy assembly
- Reflective panels for high visibility in poor light
- Completely recyclable



TRAFFIC-LINE *Barrier Board Systems*

TRAFFIC-LINE Barrier Board Systems are an effective and versatile system of traffic and pedestrian control, and are ideally suited to cordon off road works, excavation sites, building sites etc.

Now much improved with stronger boards more easily fixed into redesigned upright posts moulded in HD Polyethylene (HDPE). The redesigned bases are manufactured from recycled materials and can be doubled up for greater stability.

The New **TRAFFIC-LINE** Barrier Board System is compatible with existing systems, so no need to scrap your existing system. The system at end of life is completely recyclable.

MIRA Wind Tunnel tests confirm stability of the system as below:

Assembled format Windspeed (mph)
Recommended Ballast weight (kg)
2 posts, 2 Planks, 2 Bases 20.6 0
2 posts, 2 Planks, 2 Bases 40.3 10
2 posts, 2 Planks, 2 Bases 59.8 25
4 posts, 8 Planks, 4 Bases
(Boxed) 61.6 20

Standard BS 8442:2006 states all temporary traffic barriers must be able to withstand 3 different classes of wind speed with the use of ballast as below:

Class A: 26.3m/s (58mph) Class B: 17.6m/s (39mph) Class C: 8.7m/s (19mph)

Standards:

Conforms to BSEN 8442 Reflectivity to BSEN 12899-1 Chapter 8 – The Traffic Signs Manual The Red Book 2013 Traffic Signs Regulations & General Directions

Specification:

Height: 1,170 Material: HDPE Colour:

Posts: Orange

Planks: Orange with red/white

reflective panels Recycled material

Feet: Recyc Colour: Black

Description	Length (mm)	Colour	Delivery weight (kg/ea.)	Reference	Typical despatch time (working days)	
HDPE	1,250	red/white	2.0	361.26.598		
Plank	2,000	reflective	2.75	361.28.283	1 / 2 days	
Upright	1,170	orange	1.5	361.23.859	1 / 2 days	
Base	N/A	black	4.5	361.29.439		

Site Safety & Maintenance



- · Easily & Quickly deployed
- Sturdy HDPE construction
- Anti-trip features
- · Available in red and white
- · Just fill with water

TRAFFIC-LINE-Water *Filled Barrier/Separator*







The **TRAFFIC-LINE** Water Filled Barrier is specially designed for ease of use and handling.

Incorporating an anti over fill feature it's unique design creates a safer environment for pedestrians, and makes a bold eye-catching separator for traffic and pedestrian ways. It is easily connected using our 'S' clips, and can be positioned back to back over exposed manhole covers and holes. Weighing just 5.5kg when empty it is easily positioned prior to filling with water to reach it's 27.5kg operational weight. Reflective red/white panels add to the barriers visibility in most light conditions.

At end of life the barrier is completely recyclable.

Standards:

Reflectivity requirements of BSEN 12899-1

Colour	Dimensions H x W(mm)	Delivery weight (kg/ea.)	Reference	Typical despatch time (working days)	
red	000 v 1 040		361.34.453	1 / 2 days	
white	800 x 1,040	5.5	361.36.154		

TRAFFIC-LINE Traffic Posts Flexible Posts



TRAFFIC-LINE Flexible Posts are a lightweight cylinder used to guide traffic or provide warning of approaching hazards. Manufactured in HDPE material with Retro-reflective sleeves they are used to separate single lines of traffic around or through a temporary obstruction, to form a barrier between contra-flow traffic on motorways and dual carriageways etc.

A special joint in the base ensures that they are self-righting after a collision.

An integral bayonet connector fits into the optional base which can be bolted to the ground or fixed with a commercial adhesive.

Standards:

Conforms to requirements of BS EN 13422 Chapter 8 – The Traffic Signs Manual The Red Book 2013 Traffic Signs Regulations & General Directions

- Use Indoors and Outdoors
- Easily and quickly fixed in 'cats eyes' or optional base
- · Highly visible day or night
- · Self-righting

Specification:

Diameter: 100mm

Material: High Density Polyethylene

(HDPE) red/orange

Sleeve: Retro-reflective sleeve-cellular

construction

Base:

Colour:

Material: Recycled plastic

Colour: Black

TRAFFIC-LINE Traffic Posts Memory Posts



TRAFFIC-LINE Memory Posts are a lightweight cylinder used to guide traffic or provide warning of approaching hazards. Manufactured in HDPE material with Retro-reflective sleeve they are used to separate single lines of traffic around or through a temporary obstruction, to form a barrier between contra-flow traffic on motorways and dual carriageways etc.

An integral bayonet connector fits into the optional base which can be bolted to the ground or fixed with a commercial adhesive.

Standards:

Conforms to requirements of BS EN 13422

Chapter 8 – The Traffic Signs Manual

The Red Book 2013

Traffic Signs Regulations & General

Directions

- Use Indoors and Outdoors
- Easily and quickly fixed in 'cats eyes' or optional base
- · Highly visible day or night

Specification:

Diameter: 100mm

Material: High Density Polyethylene

(HDPE) red/orange

Sleeve: Retro-reflective sleeve-cellular

construction

Base:

Colour:

Material: Recycled plastic

Colour: Black

Model	Height (mm)	Delivery weight (kg/ea.)	Reference	Typical despatch time (working days)
46-BSF	460	1.5	291.18.800	
76-BSF	760	2	291.18.390	
100-BSF	1,000	2.5	291.13.489	1 / 2 days
Recycled base (270mm Ø)		2	291.11.145	

Model	Height (mm)	Delivery weight (kg/ea.)	Reference	Typical despatch time (working days)
46-BSM	460	1.5	290.17.551	
76-BSM	760	2	290.16.336	
100-BSM	1,000	2.5	290.19.525	1 / 2 days
Recycled base (270mm Ø)		2	291.11.145	



- Use Indoors and Outdoors
- · Easily and quickly fixed into optional base
- · Highly visible day or night
- Self-righting



Off-Highway

lightweight cylinder used to guide traffic or provide warning of approaching hazards. Manufactured in HDPE material with Retro-reflective sleeves they are used on non-public roads, private property such as distribution depots, warehouses, car-parks etc. A special joint in the base ensures that they are self-righting after a collision.

An integral bayonet connector fits into the optional base which can be bolted to the ground or fixed with a commercial adhesive.

Specification:

Diameter: 100mm

Material: High Density Polyethylene

(HDPE) Colour: red/orange

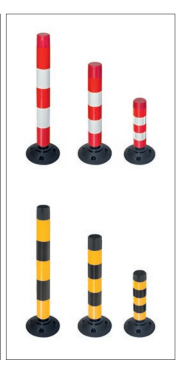
black/yellow

Sleeve: Retro-reflective sleeve-cellular construction - red/white Retro-reflective sleeve-cellular construction - black/yellow

Base:

Material: Recycled plastic

Colour: Black



Modell	Height (mm)	Colour	Delivery weight (kg/ea.)	Reference	Typical despatch time (working days)
46-TL	460	red-white	1.5	291.10.114	
40-11	460	black-yellow	black-yellow	291.28.861	
76-TL	760	red-white	2	291.12.496	1 / 2 days
76-1L	760	black-yellow	2	291.25.790	
100-TL	1.000 red-white black-yellow		291.11.558	1 / 2 days	
100-11		black-yellow	2,5	291.27.118	
Recycled base (270mm Ø)	60	black	2	291.11.145	

FLEXBack Traffic Post



The **FLEXBack** Traffic Post is a single piece guide post with an integrated base which anchors onto a suitable surface.

Manufactured in a special thermo-plastic polyurethane (TPU), FLEXBack posts can be driven over without causing damage, returning to their upright position time and time again.

Moulded in Signal red with reflective white bands for high visibility they are used in areas such as car-parks, distribution centres, forecourts etc.

Specification:

Height: 460mm

with two white stripes.

760mm

with three white stripes.

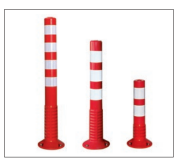
1,000mm

with four white stripes.

Post: 80mm Ø Integral base: 200mm Ø

- · Easily installed
- Highly visible
- Self-righting
- · Long lasting





Height (mm)	Delivery weight (kg/ea.)	Reference	Typical despatch time (working days)
460	2	290.22.452	
760	2,5	290.23.682	1 / 2 days
1.000	3,0	290.28.332	

TRAFFIC-LINE Flexible Verge Markers



TRAFFIC-LINE Flexible Verge Markers are the safe and effective method o highlighting road edges, bends etc. Manufactured in recyclable polyethylene they will withstand vehicular impact, and built in design features minimise injury to motorists, cyclists and pedestrians. They are widely used on public roads, drives, private roads, motor racing circuits etc.

Easily installed, the design incorporates a ground anchor and is produced in material that has rebound properties.

Specification:

UV stabilised Polyethylene Material:

(PE)

Black/white

Reflectors: Shatterproof Red and white

Class: Class 1 or 2

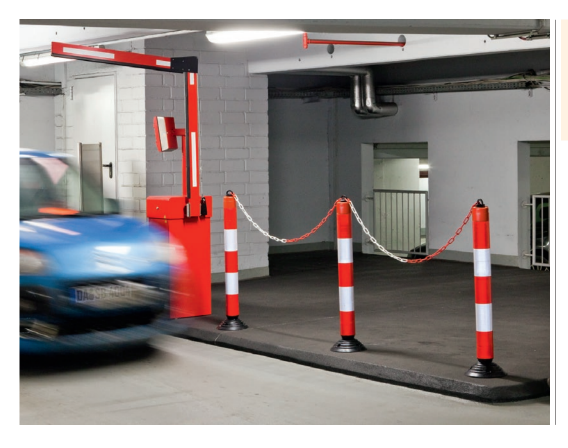
Traffic Signs Manual Chapter 4 2004 (Warning Signs).

f	 Easily installe
	• Correcion fro

- UV stabilised
- · Maintenance free
- 100% recyclable material

Model	Height (mm)	Delivery weight (kg/ea.)	Reference	Typical despatch time (working days)
100-VM	1,097 O/all (997mm above ground)	1.1	168.26.477	1 / 2 days

Traffic & Pedestrian Management



- · Use Indoors and Outdoors
- · With chain eyes
- · Easily and quickly fixed into optional base
- Highly visible day or night
- · Effective 'Keep Out' warning

TRAFFIC-LINE Traffic Posts - with Chain Eyes

Cordon areas off economically and effectively with this innovative product. Based on the standard Off-Highway Traffic Post, the addition of chain eyes makes this post an affective barrier system. Simply thread the chain through each eyelet and secure start and end posts with links or hooks.

This system provides a highly visible barrier in day or night conditions and is used in car-parks, logistics depots, warehouses, public spaces, private road etc. on both temporary and permanent applications.

An integral bayonet connector fits into the optional base which can be bolted to the ground or fixed with a commercial adhesive.

Specification:

Diameter: 100mm

Material: High Density Polyethylene

(HDPE)

Colour: red/orange Retro-reflective Sleeve:

sleeve-cellular construction -

red/white

Base:

270mm Ø x 60mm H Size: Material: Recycled plastic

Colour: Black

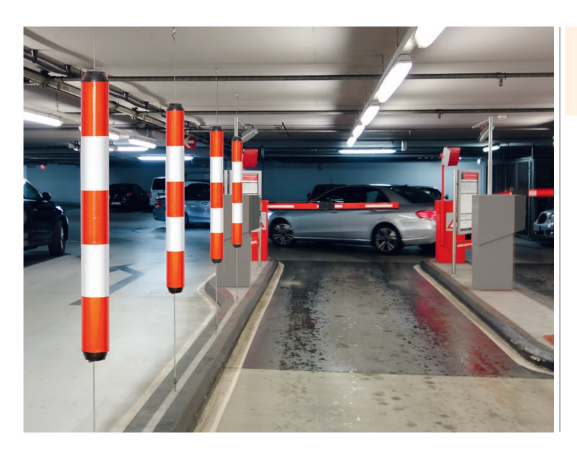
Our recommended chain for this system is our M-POLY Visible 6.

Maximum spacing between posts: 2m.



These posts **do not** conform to British Standards. Not to be used on Public highways.

Model	Height (mm)	Delivery weight (kg/ea.)	Reference	Typical despatch time (working days)
100-TL 1,050		2.7	290.22.907	
Recycled base (270mm Ø)		2	291.11.145	1 / 2 days



- · For Indoor use
- · Variable mounting height
- Red/white retro-reflective sleeve
- · Highly visible day or night

TRAFFIC-LINE-Guide Posts - Suspended

The **TRAFFIC-LINE** Guide Post is manufactured in Polyethylene material, with red/white retro-reflective panels for high visibility day and night. It is designed to be attached to the floor and the ceiling by means of a cable kit which can be tensioned.

It is primarily intended for use in identifying shafts, air intakes, conduits – in fact any wall projection or hazard in buildings where there is traffic movement e.g. multi-story car-parks, underground garages etc. as well as highlighting traffic ways, entrances and exits.

Specification:

Post: 100mm Ø
Material: Polyethylene

Colour: Red/white retro-reflective

sleeve

Steel cable: 2,500mm L

(includes clamps and turnbuckle).





Installation	Height (mm)	Delivery weight (kg/ea.)	Reference	Typical delivery time (working days)
red-white	050	25	290.28.881	5 / 10 days
black-yellow	950	2,5	290.22.266	5 / 10 days

Irattic Control Parking Aids

TRAFFIC-LINE Kerb Ramps - HDPE



The **TRAFFIC-LINE** Kerb Ramp is manufactured in High Density
Polyethylene (HDPE) for strength and durability. It can accommodate kerb heights from 75mm to 125mm and can be fixed permanently if desired via four fixing holes moulded in. The surface is embossed with an anti-trip pattern making it safe in use.

Easily transported for use by delivery drivers and ideal for use in hospitals, warehouses, airports, storage depots etc.

Specification:

Material: High Density Polyethylene

(HDPE) Colour: Yellow SWL: 250 kg

- Easy to transport lightweight
- HDPE no corrosion worries
 Handles incorporated for each
- Handles incorporated for easy lifting
- Effective anti-slip surface
- Recyclable

Standards:

Conforms to National Grid T/SP/E/42 A Code of Practice 2013



Dimensions (mm) W x D x H	Delivery weight (kg/ea.)	Reference	Typical despatch time (working days)
985 x 1,200 x 90	8	279.32.506	1 / 2 days

TRAFFIC-LINE Kerb Ramps - GRP

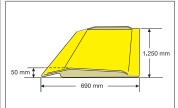


TRAFFIC-LINE GRP Kerb Ramps are a useful aid in moving loads from one level to another. They are an effective alternative to other materials used as ramps such as plywood, steel, tarmac, concrete etc. plus they have no scrap value, reducing the risk of theft. Highly suitable for use in areas such as hospitals, delivery drivers, warehouses, airports, storage depots etc.

Available in two versions – standard with SWL 350kg and Heavy duty with SWL 750kg making the latter capacity suitable for motorised wheelchairs.

TRAFFIC-LINE GRP Kerb Ramps are manufactured in bright yellow material with a textured non-slip surface with reflective strips for additional visibility and bolt down points in all four corners.

Compliant with UK & European legislation.



- Easy to transport lightweight construction
- GRP material no corrosion worries
- Anti-slip surface
- · Non slip rubber feet
- Reflective strips





SWL (kg)	Dimensions (mm) W x D x H	Delivery weight (kg/ea.)	Reference	Typical despatch time (working days)
350	C00 v 1 250 v 50	9	279.18.230	1 / 2 days
750	690 x 1,250 x 50	12	279.12.680	1 / 2 days

TRAFFIC-LINE Kerb Ramps - Rubber

TRAFFIC-LINE Hose/Cable Ramps



The **TRAFFIC-LINE** Hose/Cable Ramp is a quick and easy method of protecting cables and hoses from passing traffic up to HGV weight (40 tonnes).

Ideal for temporary or semi-permanent situations they can be used individually or joined together. Used by many fire brigades these versatile ramps are also used by contractors, building sites, pumping operations etc.

Specification:

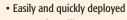
Size (mm): 855 L x 300 W x 85 H

Material: Rubber

Black with yellow reflective Colour:

Capacity: 2 x 75mm Ø Hoses/Cables

Other sizes available - please ask for details.



- · Extremely resilient
- · Yellow reflective strips for day/night visibility
- · Reduces traffic speed



TRAFFIC-LINE Kerb Ramps are an effective and convenient way to allow vehicles, trolleys and wheelchairs to mount kerbs easily. Readily transportable they can be used in various locations such as warehouses, industrial plant, and

by private motorists, delivery drivers, etc.

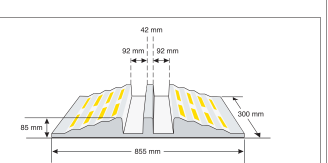
Available in two sizes to meet most applications. The ramps which include highly visible yellow reflective panels also feature channels in the base which allow for the passage of rainwater or can be used to channel cables through etc.

These ramps can also be permanently fixed through pre-formed bolt holes.

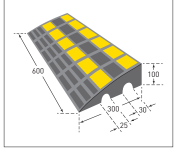
Load capacity: 40 tonnes.

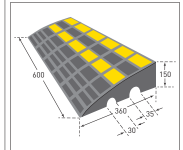
- Hard rubber construction
- Suitable for trucks
- Textured surface to aid grip
- Two sizes





Dimensions (mm) L x W x H	Delivery weight (kg/ea.)	Reference	Typical despatch time (working days)
855 x 300 x 85	8.5	279.14.327	1 / 2 days





Dimensions (mm) L x D x H	Colour	Delivery weight (kg/ea.)	Reference	Typical despatch time (working days)
600 x 300 x 100	black with yellow	11	279.23.929	1 / 2 days
600 x 360 x 150	reflective panels	20	279.20.108	1 / 2 days



Irattic Control Parking Aids

TRAFFIC-LINE Hose/Cable Ramps – Reel form

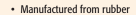


Effectively manage and protect cables and hoses from drive-over damage with this product. Easily deployed – roll out – cut to length and press cable or hose into the recess – done.

Manufactured in a flexible high strength rubber mixture, it's low 30mm height affords safe and comfortable drive over. The **TRAFFIC-LINE** hose and cable protector provides a low-cost solution for the protection of hoses and cables over long distances.

Extremely strong and durable – can withstand the weight of HGV's and lift trucks.

Maximum recommended drive over speed 5 to 10mph.



- · Easily cut to length
- Ideal for roads and construction sites
- Cost effective

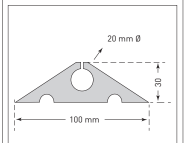
Capacity: Hoses and cables up to 20mm Ø

ש ווווווט

Dimensions: 100mm W x 10,000mm L x

30mm H





Dimensions (mm) W x L x H	Colour	Delivery weight (kg/ea.)	Reference	Typical despatch time (working days)
100 x 10,000 x 30	black	21	279.26.118	1 / 2 days

TRAFFIC-LINE Cable/Hose Ramps – Small



For fast easy deployment use

TRAFFIC-LINE Cable/Hose Protection Ramps. Manufactured in recycled rubber for long service life, they are designed to protect cables/hoses from light traffic up to HGV trucks. The profiled upper surface has a ribbed anti-slip feature, whilst the bottom surface features anti-slip ribbing.

They are used in areas such as emergency services, construction sites, road works etc.

Drive over height is 65mm – recommended speed 3 – 6 mph.

Specification:

Size (mm): 1,200 L x 210 W x 65 H
Material: Recycled rubber
Colours: Black, Yellow

- Easy and quick to deploy
- Tough flexible materials
- High visibility with alternating Black/Yellow sections
- Protect cables/hoses up to 40mm Ø

Channels: 3 Channels – 1 x 45mm 2 x 20mm



65 mm

Dimensions (mm) L x W x H	Colour	Delivery weight (kg/ea.)	Reference	Typical despatch time (working days)
210 v 1 200 v CF	yellow	12.8	279.28.720	1 / 2 days
210 x 1,200 x 65	black		279.21.784	1 / 2 days

Traffic Contro

TRAFFIC-LINE Cable/Hose Protection Ramps – 2 Channel



The TRAFFIC-LINE Cable/Hose

Protection Ramp provides protection to cables and hoses from damage by vehicles and pedestrians. Providing provision for two cable/hoses up to 32mm Diam. this product is not suitable for use with high point load traffic, but will withstand maximum load per axle of 12 tonnes.

Manufactured in hard rubber, complete with yellow high quality polypropylene lid featuring an anti-slip surface, enabling easy top loading of cable/hoses. Each element is easily attached to its neighbour by means of interlocking tabs. This product is designed for temporary installation, not for permanent fitting. Ideal for use in road works, emergency works, construction sites etc.

Specification:

Size:

Centre section: 1,000mm L x 250mm B

x 50mm H

Channels: 2 each 32mm W x

34mm H

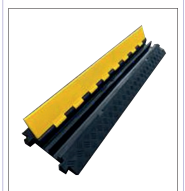
Material – Body: Hard rubber Material – Cover: Polypropylene Colour: Body-Black

Lid-Yellow

- Easily & Quickly deployed
- · 2 top loading channels
- · Interlocking design
- · Protective yellow lid
- · Suitable for traffic up to HGV's

Note: Length shown is overall and includes fixing lugs. Net length is 970mm.

We recommend that appropriate warning signs are used with this product. Recommended speed 5mph.



Dimension (mm) L x B x H	Colour	Delivery weight (kg/ea.)	Reference	Typical despatch time (working days)
970 x 250 x 50	black/ yellow	4	279.88.410	1 / 2 days

TRAFFIC-LINE Cable/Hose Protection Ramps – 5 Channel



The TRAFFIC-LINE Cable/Hose

Protection Ramp provides protection to cables and hoses from damage by vehicles and pedestrians. Designed to withstand passenger and HGV traffic, but not suitable for high point load traffic. Withstands a maximum axle load of 8 tonnes.

Manufactured from a special vulcanised rubber compound, complete with a yellow high quality polypropylene hinged lid featuring an anti-slip surface, enabling easy top loading of cables/hoses. Each element has interlocking tabs, and can be permanently fixed via moulded in anchor bolt recesses. (Anchor bolts supplied separately).

Ideal for use in construction sites, distribution depots, emergency works, road works etc.

Specification:

Size:

Centre section: 930mm L x 500mm B x

50mm H

Channels: 5 each 38mm W x

35mm H

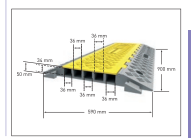
Material – Body: Hard rubber Material – Cover: Polypropylene

- · Easily and quickly deployed
- 5 top loading channels for cables/hoses
- Interlocking design feature
- With protective lid and carrying handle
- Suitable for traffic up to HGV's (Max. axle load 8t)

Colour: Body-Black Cover-Yellow

Note: Length shown is overall and includes fixing lugs.
Net length is 900mm.

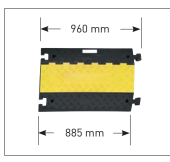
We recommend that appropriate warning signs are used with this product. Recommended speed 5mph.



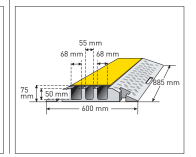
Description	Dimension (mm) L x B x H	Colour	Delivery weight (kg/ea.)	Reference	Typical despatch time (working days)
Centre section	590x930x50	black/ yellow	18	279.29.623	
45° angle (left)	590x570/	black/	_	279.23.599	1 / 2 days
45° angle (right)	135 x 50	yellow	9	279.24.283	
End section (male)	F00×100×F0	black	4.5	279.28.531	
End section (female)	590x190x50	DIACK	4,5	279.21.828	







- · Quickly and easily deployed
- · Interlocking design feature
- Strong robust construction
- Anti-slip hinged top cover



TRAFFIC-LINECable/Hose Protection Ramps – 3 Channel

Drive over cables, hoses and pipes without causing them harm. The **TRAFFIC-LINE** Cable/Hose Ramp is produced in a hard wearing combination of rubber and polyethylene (PE). It has non-slip surface features and includes 3 cable/hose channels. The PE lid is hinged so that the cables/hoses can be easily laid into the body of the ramp, whilst the lid, moulded in bright yellow PE, has a highly effective signalling effect.

They are widely used on construction sites, distribution depots, emergency works, road works etc.

The ramp is suitable for HGV use having been tested to take 10 tonne axle weight.

Drive over height is 75mm – recommended speed 3 – 5 mph.

We recommend that appropriate warning signs are used with this product.

Specification:

Size (mm):

Centre section: 600 L x 960 W* x 75 H

*Net width 885mm

45° angle: 600 L x

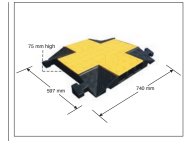
500/200 W x 75 H

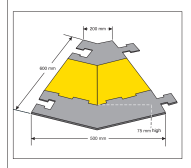
End section: 283 L x 600 W x 75 H

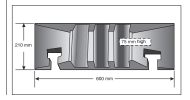
Channels: 3 See drawing for sizes.

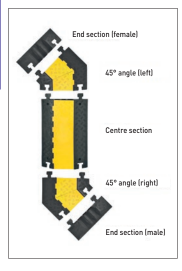
Material:

Body: Hard rubber Cover: Polyethylene (PE)









Description	Dimension (mm) L x W x H	Colour	Delivery weight (kg/ea.)	Reference	Typical despatch time (working days)
Centre section	600 x 960 x 75	black/yellow	26,5	279.23.799	
Cross-over section	597 x 740 x 75	black/yellow	17	279.24.311	
45° angle (left)	C00 v F00 / 200 v 7F	blady/vollow	12	279.29.848	1 / 2 days
45° angle (right)	600 x 500/200 x 75	black/yellow	12	279.26.562	
End section (female)	600 x 230 x 75		7	279.22.899	
End section (male)	600 x 210 x 75	black	3	279.20.233	

Traffic Control

TRAFFIC-LINE Wheelchair ramps for cable/hose ramps



Sturdy wheelchair ramps moulded in recycled rubber, for easy and quick installation on **TRAFFIC-LINE** 2-channel, 3-channel and 5-channel cable/hose ramps (see pages 123 & 124). Enables wheelchair users to cross cable bridges comfortably and safely. The anti-slip surface and profile of the wheelchair ramp guarantees reliable grip. Cables and hoses are fully protected.

The ramps also make cable/hose ramps easily crossable for wheeled walkers, prams, carts, etc. Load capacity 200 kg.

An essential accessory for organisers of festivals, events or any other situations where hoses/cables are protected by hose/cable ramps,

- No fixings required: simply place the elements along the long edges of the cable bridge.
- The cable/hose ramp cover can still be opened.
- 880 mm wide for extra safety and comfort.

Each kit includes 2 ramps.

- Simply install anywhere along the cable/hose ramp run
- · Easily installed and uninstalled
- · Anti-slip surface
- · Carrying handles incorporated

Specification:

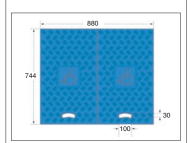
Dimensions (1 ramp): 744 x 440 x 75mm

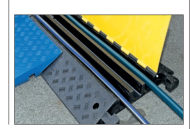
Colour: Blue

Material: Recycled plastic

Weight: 8kg

The wheelchair ramps are **not** designed to carry motor vehicles.





Dimensions (mm) Delivery weight L x W x H Reference Typical despatch time (working days) 744 x 880 x 75 17 279.25.942 5 / 10 days

TRAFFIC-LINE Parking Aids



Parking Bay Markers

An invaluable method of highlighting parking spaces, they are ideal for use in business or public car-parks, underground car-parks, indicating restricted areas etc.

Manufactured from recycled rubber they are supplied in either black or red/brown options, both with white retro-reflective panels.

Fixing bolts for concrete or asphalt are included. Optionally they can be secured with a commercial adhesive.

- Easily installed with bolts supplied
- Defines parking bays
- · Reflective strips incorporated
- · Made from recycled rubber
- · Reduces joy-riding activity



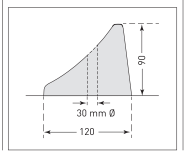
Colour	Dimensions (mm) L x W x H	Delivery weight (kg/ea.)	Reference	Typical despatch time (working days)
red/brown	1 200 v 150 v 45	0.5	287.27.076	5 / 10 days
black	1,200 x 150 x 45	8.5	287.22.556	

Reduces the risk of damage from vehicle overruns, they protect glass fronted buildings and are used in car-parks surface and multi-story, showrooms etc.

Manufactured from recycled rubber they are supplied in either black or red/brown options, both with white retro-reflective panels.

Fixing bolts for concrete or asphalt are included. Optionally they can be secured with a commercial adhesive.

- · Protects buildings.
- Easily installed with bolts supplied.
- · Defines end of parking bay.
- Made from recycled rubber.



TRAFFIC-LINE Heavy Duty Wheel Stops



The **TRAFFIC-LINE** Heavy duty wheel stops are essential for controlling the parking of HGV's, trucks, coaches etc. They assist in the protection from damage to buildings, vehicles etc. Manufactured from recycled rubber they are tough and durable, and are designed to withstand many years of use.

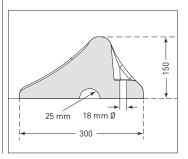
Easily fixed in location with five bolts (supplied) they come with drainage holes and cable channel (up to 20mmØ) moulded in. A bright yellow band across the top ridge allows for good visibility.

Ideal for use in warehouse and distribution locations, ferry ports, coach parks etc.

All fixtures supplied for fixing into concrete or tarmac.

- Moulded from recycled rubber
- · Easily installed
- · For HGV's etc.
- · Drainage & Cable channels
- · Hi-vis yellow markings

Can be glued down (please ask for details).





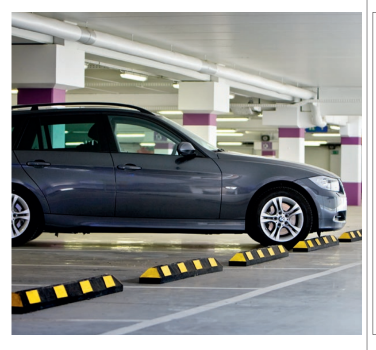




Colour	Dimensions (mm) L x W x H	Delivery weight (kg/ea.)	Reference	Typical despatch time (working days)
black	1,000 x 300 x 150	26.5	284.29.405	5 / 10 days

Fraffic Contro Parking Aid

Park-It Wheel Stop



The **Park-It** Wheel Stop is an effective method of preventing parking overruns.

Manufactured from highly compressed recycled rubber they are extremely durable. With reflective markings on all sides they are highly visible from all angles, additionally **Park-It** Wheel Stops

These wheel stops are adaptable to meet many requirements, among them being car-parks, glass fronted buildings, showrooms, they can also be used to separate traffic routes e.g. bicycle and pedestrian paths, vehicular traffic and pedestrian routes etc.

are oil, temperature and UV resistant.

Colour:

Black with yellow or white reflective panels.

Brick-red or blue with white reflective panels.

- · Easily and quickly installed
- Highly visible reflective markings
- · Oil, heat and UV resistant
- · Fixings for concrete included

Fixing:

For fixing onto concrete, tarmac, asphalt – fixing bolts included.
For fixing onto concrete upper floors of multi-story car-parks we can supply a special bonding agent that requires no drilling of the floor (see opposite).



Colour	Dimensions (mm) L x D x H	Delivery weight (kg/ea.)	Reference	Typical despatch time (working days)
black/yellow	550 x 150 x 100	4,5	284.25.388	1 / 2 days
black/white	900 x 150 x 100		284.22.610	1 / 2 days
black/yellow		7,7	284.26.220	1 / 2 days
blue/white			284.20.740	5 / 10 days
black/white			284.26.766	1 / 2 days
black/yellow	1,200 x 150 x 100	10,5	284.21.568	1 / 2 days
blue/white			284.23.032	5 / 10 days
black/white	1,800 x 150 x 100		284.27.586	1 / 2 days
black/yellow		15,5	284.26.285	1 / 2 days
blue/white			284.27.231	5 / 10 days

Park-It Wheel Stop Adhesive®



This special adhesive for bonding **Park-It** Wheel Stops onto concrete, asphalt, bitumen and epoxy coated surfaces instead of mechanical anchors. It is ideal for installing **Park-It** wheel stops in multi-story car-parks where drilling into the floor is not permissible.

Specification:

Pack: 20kg 5kg Binder

15kg Quartz sand (activator)

Colour: Dark grey RAL 7021

Coverage:

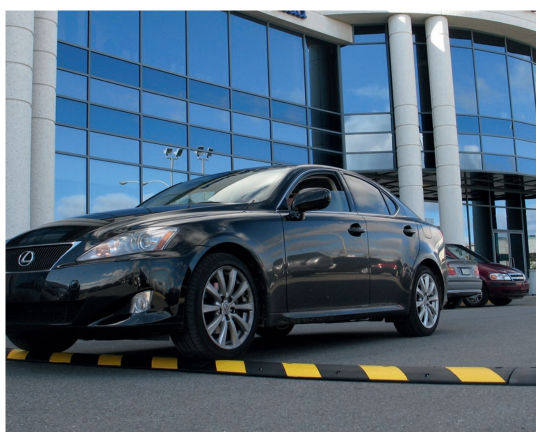
4.5kg per m² (at 3mm thick coverage)

- 2 component adhesive
- · Fast curing
- Durable

TIP:

We suggest that extremely smooth polished surfaces are tested for adhesion (spread at 3mm thickness).

Pack 20kg Container	Delivery weight (kg/ea.)	Reference	Typical despatch time (working days)
5kg bonding agent 15kg quartz sand (activator)	21	284.25.975	5 / 10 days



- · Quick and easy installation
- · Permanent or temporary use
- · Moulded in recycled rubber
- High visibility yellow reflective tape and 'cat eyes'
- · Fixing bolts included



Easy Rider® Speed Reduction Ramp

The **Easy-Rider*** Speed Reduction Ramp is an effective and easily installed method of substantially reducing traffic speed. This is achieved over two heights 55 and 75mm respectively and a short drive over dimension of 300mm.

Easy-Rider* is manufactured from recycled rubber and has yellow reflective tape and 'cats eyes' making it highly visible. The flexible nature of the product enables it to conform to most road surfaces and it has two channels 30mm each which facilitate drainage and can accommodate cables/hoses if required.

Available in two heights:

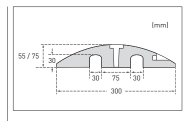
Easy-Rider® 55

Height 55mm for speeds up to 6mph.

Easy-Rider® 75

Height 75mm for speeds up to 3mph.

We recommend that appropriate warning signs are used with this product.







Sections	Colour	Dimensions (mm) L x W x H	Delivery weight (kg/ea.)	Reference	Typical despatch time (working days)
Combine on diam	black/vollow	300 x 1,800 x 55	35	284.21.993	
Centre section	Centre section black/yellow	300 x 1,800 x 75	38	284.25.570	- / /
End conc	la la ala	300 x 225 x 55	3	284.21.702	
End caps	black	300 x 225 x 75	4	284.23.739	5 / 10 days
Surface fixing bolts (4 per centre section, 1 per end cap) Included.		10/150	0.2	284.24.099	



- Effective, comfortable speed reduction
- Easily installed and adaptable
- Recycled rubber
- Yellow reflective panels for visibility day or night
- Textured surface for grip even when wet
- · Suitable for HGV's



SafeRide Speed Reduction Ramp

Due to the enhanced dimensions of the **SafeRide** a more comfortable crossing is achieved without sacrificing the speed reduction benefits. This is achieved with a wider drive over section that reduces the ramp angle when compared to conventional "speed ramps".

Manufactured in recycled rubber with reflective yellow markings the **SafeRide** calms traffic on business premises, airports, container ports, loading docks, entrances and exits etc.

Available in two heights:

SafeRide 50

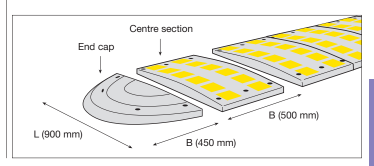
Height 50mm for speeds up to 15 mph **SafeRide 75**

Height 75mm for speeds up to 10 mph

We recommend that appropriate warning signs are used with this product







Sections	Colour	Dimensions (mm) L x W x D	Delivery weight (kg/ea.)	Reference	Typical despatch time (working days)
Centre sections	black/vallow	900 x 500 x 50	17	284.20.824	
Centre sections	black/yellow	900 x 500 x 75	20	284.26.552	
F 1 M 1		900 x 450 x 50	14	284.26.082	
End cap – Male		900 x 450 x 75	16	284.28.854	5/10/1
Fudesa Femela	black	900 x 450 x 50	14	284.25.564	5 / 10 days
End cap – Female		900 x 450 x 75	16	284.22.604	
Surface fixing bolts – (6 per Centre section and 4 per End section) Included		10/100	0.2	109.22.755	

Traffic & Pedestrian Management



TOPSTOP-ECOSpeed Reduction Ramps

TOPSTOP-ECO Speed Reduction Ramps are the cost effective method of reducing traffic speeds. They are supplied in three versions to reduce speeds to 5mph, 10mph and 15mph respectively and are extensively used in potentially hazardous situations such as exit and entrance ways, bends, loading bays, weigh bridges, schools, manufacturing and office sites etc.

Manufactured from recycled plastics the **TOPSTOP-ECO** is supplied in alternating yellow and black sections with 'cats eyes' incorporated into the 5Re and 10RE sections for night time visibility.

Available in three heights:

TOPSTOP-ECO 5RE

Height 70mm for speeds up to 5 mph

TOPSTOP-ECO 10RE

Height 50mm for speeds up to 10 mph

TOPSTOP-ECO 15RE

Height 30mm for speeds up to 15 mph

We recommend that appropriate warning signs are used with these products.

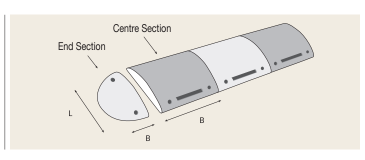






We recommend the use of **TOPSTOP-ECO 10RE** and **15RE** for use on public roads.

Where strong shear loads are likely, we recommend that in addition to bolting down an adhesive is used to secure each section to the road surface.



Description	Section	Colour	Dimensions (mm) L x W x H	Delivery weight (kg/ea.)	Reference	Typical despatch time (working days)
	Ramp section	black	500 x 500 x 70	17	281.14.155	
TOPSTOP-ECO	Kamp section	yellow	500 X 500 X 70	17	281.18.436	
5RE	End section – male	vallau	F00 v 2F0 v 70		281.18.224	
	End section – female	yellow 500 x 250 x 70	5.5	281.15.317		
	Down costion	black	400 500 50	0.5	281.16.415	
TOPSTOP-ECO	Ramp section	yellow	Ramp section yellow 400 x 500 x 50 9.5	281.18.692		
10RE	End section – male	vallau	400 x 200 x 50	4	281.19.480	1 / 2 days
	End section – female	yellow			281.15.466	
	Damp castion	black	F00 v F00 v 70	0.5	281.15.289	
TOPSTOP-ECO 15RE	Ramp section	yellow	500 x 500 x 30	8.5	281.16.941	
IJKE	End section	yellow	500 x 250 x 30	3	281.17.266	
Fixing bolts (4 per centre section – 2 per end section) Included		10/100	0.2	109.17.393		
2-Component adhesive – for attaching to surface			Approx. kg/sqm ²	13.4	282.18.654	E / 10 days
if high shear loads	if high shear loads are expected.			6.7	282.17.343	5 / 10 days

- · Easily and quickly installed
- · Recycled plastic
- Contrasting colours for daylight visibility
- · Cost effective solution
- Sectional construction to suit site conditions



TOPSTOPer

Speed Reduction Bump

An extension of our Speed Ramp range which consists of two **TOPSTOP-ECO 5RE** end caps joined end to end to form a circle. They are ideal for effective speed reduction, traffic guidance, separation of traffic and non-traffic areas etc.

Manufactured from recycled plastic, and painted yellow for high visibility they are easy and quick to install.







Dimensions Ø x H (mm)	Delivery weight (kg/ea.)	Reference	Typical despatch time (working days)
500 x 70	11	281.27.458	1/2 days
Fixing bolts (4 per piece) Included	0.2	109.17.393	1/2 days

Traffic & Pedestrian Management



- · Easily installed
- · Effective speed reduction
- Surface tread ensures grip even when wet
- · Easily adjusts to site conditions
- Suitable for HGV's



TOPSTOPSpeed Reduction Ramps

TOPSTOP Speed Reduction Ramps are a proven system of speed reduction in sensitive areas such as weighbridges, bends, entrances and exits to depots, road junctions, loading bays, schools, car-parks, sporting venues etc.

Manufactured from synthetic rubber in yellow and black sections with recessed 'cats eyes', **TOPSTOP** is highly visible day or night. They are easily installed using the bolts supplied. Where there is the likelihood of heavy traffic use or regular HGV use we recommend reinforcing the ramp with steel tube, which also helps in aligning the ramp.

Available in two heights:

TOPSTOP-5

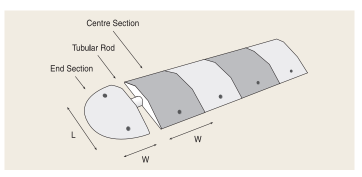
Height 70mm for speeds up to 5 mph

TOPSTOP-10

Height 50mm for speeds up to 10 mph We recommend that appropriate warning signs are used with these products.







Description	Section	Colour	Dimensions (mm) L x W x H	Delivery weight (kg/ea.)	Reference	Typical despatch time (working days)
	Daman as ation	black	405 x 250 x 70	6.5	280.10.797	
TOPSTOP-5	TOPSTOP-5 Ramp section	yellow	405 X 250 X 70	6.5	280.12.597	
	End section	yellow	405 x 210 x 70	5.5	280.10.127	
Fixing bolts (2 pe	Fixing bolts (2 per section) Included		10/100	0.2	109.17.393	
Reinforcing tube	(Ø)		40 Ø/2 wall	4	280.10.230	F / 10 days
	Damp section	black	740 250 50	740 11 250 11 50	280.11.430	5 / 10 days
TOPSTOP-10	Ramp section	yellow	340 x 250 x 50	5	280.12.126	
	End section	yellow	340 x 175 x 50	3	280.12.308	
Fixing bolts (2 per section) Included Reinforcing tube (Ø)		10/100	0.2	109.17.393		
		27 Ø/2.7 wall	2	280.10.955		



- Solar powered operation
- Highly visible boom arm with red reflective bands
- · All aluminium construction



COMPACT *Electronic Boom Barrier*

The **COMPACT** Electronic Boom Barrier provides a reliable and effective barrier for small to medium sized entrance/ exit ways. The barrier is powered by a combination of internal battery and solar power. Installation is extremely simple as the unit comes pre-assembled, just bolt down in selected position and fit boom arm to the pivot post assembly. No external electrical supply is required.

The **COMPACT** Electronic Boom Barrier is the ideal barrier for private estate entrances, car-parks, building entrances and exits.

The pivot post is manufactured in aluminium finished in red and the boom arm is produced in 60mm diameter aluminium with red reflective bands for day or night visibility.



Specification:

Pivot post: 150 x 150 x 920mm H
Base plate: 200 x 200 x 5mm
Alu-boom arm: 60mm Ø

Operational cycles:

Battery 6v: Up to 2,500 cycles/day

(approx.)

Solar module: Additional 50 cycles/day

(approx.)

Remote control: 12m range

Manual override provided in case of

emergency.

Description	Overall width (mm)	Max. drive trough width (mm)	Delivery weight (kg/ea.)	Reference	Typical despatch time (working days)
	1,350	1,200	29.5	223.26.830	
Surface mount inclusive of remote control and	1,650	1,500	30	223.21.698	F / 10 days
6 v battery	2,150	2,000	30.5	223.24.144	5 / 10 days
,	2,650	2,500	31	223.29.795	
Accessories				Reference	
Additional remote control units				223.20.969	
Additional 6v Battery	223.23.724	15 / 20 days			
Charger				223.26.644	



COMPACT System Boom Barriers





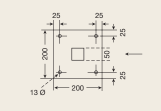


The **COMPACT** System Boom Barrier is designed for ease of use and built to last. The boom arm is manufactured from rectangular Aluminium section and is raised and lowered by means of gas assisted strut for smooth operation. All steel parts are Hot Dip Galvanised and powder coated red for long service life, whilst the boom arm is white with red reflective strips for high visibility day or night, and includes an 'Anti-sit' feature along the top edge.

The **COMPACT** Boom Barrier has many applications including entrances and exits to car-parks, industrial/commercial estates, offices, public buildings etc.

Versions:

With fixed support post or integrated support arm.





The pivot post is surface fixed as standard (sub-surface fix is an option on request). The locking pin of the **COMPACT** Boom Barrier automatically engages with the boom arm in both open and closed positions, and is equipped as standard with a cylinder lock including 2 keys.

Additional locking options are: Triangular key locking. Keyed alike cylinder locks. Customer supplied profile locks.

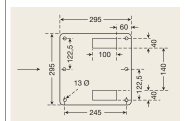
Dimensions:

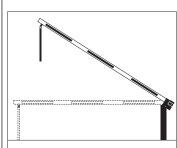
Pivot Post: 220 x 100 x 100mm Base plate: 295 x 295 x 10mm

(Drilled 6 holes 13mm Ø)

Support arm: 50 x 50 x 1,000mm H
Base plate: 200 x 200 x 10mm
(Drilled 4 holes 13mm Ø)

Alu-Boom Arm: 90 x 60mm





Easily installed

operationStrong construction

LockableCompact design

· Unique gas-strut assisted



COMPACT System Boom Barrier – with Gas-Strut			Wit	h integrated sup	port arm	With fixed support post		
Description	Overall width (mm)	Max.drive through width (mm)	Delivery weight (kg/ea.)	Reference	Typical delivery time (working days)	Delivery weight (kg/ea.)	Reference	Typical delivery time (working days)
	3,320	2,900	60	222.24.949	20 days	75 222.29.410		
	3,820	3,400	70	222.25.156		85	222.28.372	
Surface fix	4,320	3,900	80	222.22.549		95	222.25.184	
with Cylinder lock	4,820	4,400	90	222.27.060		105	222.23.852	20 days
and 2 keys	5,320	4,900	100	222.22.516		115	222.27.798	
	5,820	5,400	110	222.26.548		125	222.20.858	
	6,320	5,900	120	222.24.380		135	222.29.758	

Accessories	Reference			
Replacement triangular key	130.19.874			
Pivot post for sub-surface fix (for use with pendulum support)				
Pivot and support post for sub-surface fix (for use with separate post)				
Triangular key operated lock				
Cylinder lock - Keyed alike				



COMPACT Counterweight Boom Barrier









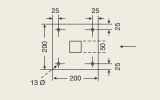
The **COMPACT** Counterweight Boom Barrier is designed for ease of use and built to last. All steel parts are Hot Dip Galvanised and powder coated red for long service life, whilst the aluminium boom arm is white with red reflective strips for high visibility day or night, and includes an 'Anti-sit' feature along the top edge.

The **COMPACT** Boom Barrier has many applications including entrances and exits to car-parks, industrial/commercial estates, offices, public buildings etc.

Versions:

With fixed support post or integrated support arm.

The pivot post is surface fixed as standard (sub-surface fix is an option on





request). The locking pin of the **COMPACT** Boom Barrier automatically engages with the boom arm in both open and closed positions, and is equipped as standard with a cylinder lock including 2 keys.

Additional locking options are: Triangular key locking. Keyed alike cylinder locks. Customer supplied profile locks.

Dimensions:

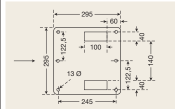
Pivot Post: 220 x 100 x 100mm Base plate: 295 x 295 x 10mm

(Drilled 6 holes 13mm Ø) 50 x 50 x 1,000mm H

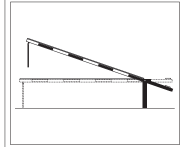
Support arm: Base plate: 200 x 200 x 10mm

(Drilled 4 holes 13mm Ø)

Alu-Boom Arm: 90 x 60mm







· Easily installed

Lockable

· Smooth counterweight action Strong construction

Clean modern design



			With integrated support arm			With fixed support post			
	Overall width (mm)	Max.drive through width (mm)	Delivery weight (kg/ea.)	Reference	Typical delivery time (working days)	Max.drive through width (mm)	Delivery weight (kg/ea.)	Reference	Typical delivery time (working days)
	3,000	1,895	75	226.24.283	20 days	-	-	-	
	3,500	2,395	85	226.23.453		-	-	-	
	4,000	2,895	95	226.20.211		2,895	110	226.29.274	
Surface fix	4,500	3,395	105	226.23.358		3,395	125	226.25.650	
with Cylinder	5,000	3,895	115	226.26.559		3,895	135	226.29.856	20 days
lock and keys	5,500	4,395	125	226.20.445		4,395	145	226.27.529	
	6,000	4,895	135	226.26.388		4,895	155	226.25.934	
	6,500	5,395	145	226.28.093		5,395	165	226.24.133	
	7,000	5,895	155	226.23.827		5,895	175	226.28.401	

	.,000	1 5,555				5,055	1		
Accessories Reference									
Replacement triangular key 130.19.874									
Pivot post for sub-surface fix (for use with pendulum support)									
Pivot and support post for sub-surface fix (for use with separate post)								20 days	
Triangular key operated lock									
Cylinder lock - K	Ceyed alike								



- · Highly visible day or night
- · All steel work galvanised and powder coated
- Lockable open or closed
- · Gas damper for smooth operation
- Surface or sub-surface options

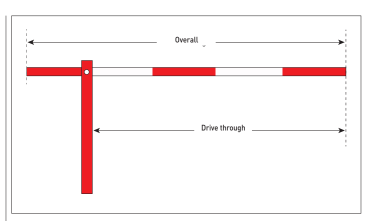


COMPACT Junior

Boom Barrier -Gas-damper action The **COMPACT** Boom Barrier is especially suitable for narrow to medium width entrances. Thanks to the use of a rectangular section aluminium boom arm this barrier makes a strong statement. The operating action is especially smooth due to the incorporated gas damper.

Applications include narrow to medium width entrances and exits to car-parks, underground garages, buildings, sites etc.

Strongly manufactured in Hot Dip Galvanised steel and powder coated red the **COMPACT** Boom Barrier offers a long service life. The boom arm is aluminium section finished in white with red retro reflective panels and incorporates an 'Anti-sit' feature. The standard pivot post is for surface fixing (sub-surface fix is available please ask for details). Locking in either open or closed position



is achieved via a profile cylinder lock as standard with 2 keys.

Triangular key lock.

Profile cylinder lock keyed differently. Customer supplied profile cylinder lock.

Optional locking methods:

Specification:

Pivot post: 100 x 100 x 1,000mm H Base plate:

200 x 200 x 10mm (Drilled 4 holes

13mm Ø)

Alu-boom arm: 90 x 60mm Maximum length: 4,500mm (from

> 3,500mm with pendulum support)

Description	Overall width (mm)	Max. drive trough width (mm)	Delivery weight (kg/ea.)	Reference	Typical despatch time (working days)
	2.500	1.720	45	224.29.696	
Surface Fix	3.000		50	224.22.401	
Profile cylinder lock	3.500	2.720	55	224.20.095	20 days
with 2 keys	4.000	3.220	60	224.28.826	
	4.500	3.720	65	224.29.890	

Accessories		
Replacement triangular key	130.19.874	
Pivot post for sub-surface option	20 days	
Triangular key lock option replacing cylinder locks	20 days	
Cylinder lock - Keyed alike		



- · Highly visible barrier arm
- All steel parts Galvanised & Powder coated
- New improved locking options
- KD construction for ease of transport



COMPACT Swing Barrier

The **COMPACT** Swing Barrier represents the new generation of swing barriers with greater functionality plus possessing both modern and visually appealing looks, which will add a greater presence to the entrances of public and commercial buildings, car-parks, sites etc.

Manufactured in steel and aluminium it is supplied complete with 2 support posts for secure location in open or closed positions. All steel parts are Hot Dip Galvanised and powder coated red, the aluminium barrier arm is rectangular in section finished in white with red reflective strips with an 'Anti-sit' feature incorporated.

The pivot post on the standard model is for surface mounting (sub-surface version available on request – please ask for details).

The standard model comes equipped with a cylinder lock with two keys and the barrier locks every 90° of rotation.

Additional locking options are: Triangular key locking. Keyed alike cylinder locks. Customer supplied profile locks.

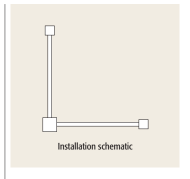
Specification:

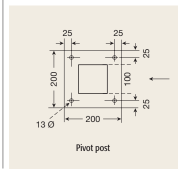
Pivot post: 100 x 100 x 1,000mm H Base plate: 200 x 200 x 10mm

(Drilled 4 holes

13mm Ø)

Support posts: 50 x 50 x 1,000mm H
Base plate: 200 x 200 x 10mm
Alu-Barrier arm: 90 x 60mm
Alu-strut: 60 x 30mm





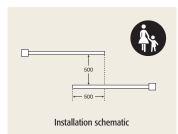
	Description	Overall width (mm)	Max. drive through width (mm)	Delivery weight (kg/ea.)	Reference	Typical despatch time (working days)	
	For Surface fix With two support posts; Cylinder lock with 2 keys	2,500	2,205	55	225.24.432		
		3,000	2,705	60	225.24.693		
		3,500	3,205	65	225.29.755	20 days	
		4,000	3,705	70	225.29.724		
		4,500	4,205	75	225.28.929		

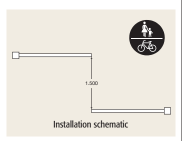
Accessories	Reference	
Replacement triangular key	130.19.874	
Pivot post for sub-surface option (per set)		20 4
Triangular key locking operation replacing cylinder locks	20 days	
Cylinder lock - Keyed alike		

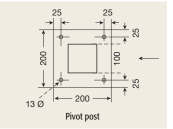
- Highly visible barrier arms
- All steel parts Galvanised & Powder coated
- · New improved locking options
- KD construction for ease of transport



COMPACT Barrier Gate







The **COMPACT** Barrier Gate represents a new generation of barriers with greater functionality plus possessing both modern and visually appealing looks, which will add a greater presence to the entrances of estates, footpaths, access ways, public areas etc. It is ideal for situations in which pedestrian or cyclist access is permissible, but where general vehicle access is not allowed.

All steel parts are Hot Dip Galvanised and powder coated red, the aluminium barrier arms are rectangular in section and finished in white with red reflective strips with an 'Anti-sit' feature incorporated.

The pivot posts on the standard models are for surface mounting (sub-surface versions available on request – please ask for details).

The standard model comes equipped with cylinder locks and two keys per post and the barrier arms lock every 90° of rotation.

Additional locking options are: Triangular key locking. Keyed alike cylinder locks. Customer supplied profile locks.

Specification:

Pivot posts: 100 x 100 x 1,000mm H Base plates: 200 x 200 x 10mm

200 x 200 x 10mm (Drilled 4 holes

13mm Ø)

Alu-Barrier arms: 90 x 60mm Alu-struts: 60 x 30mm



Description	Overall width (mm)	Max. drive trough width (mm)	Delivery weight (kg/ea.)	Reference	Typical despatch time (working days)
	1,250	1,050	75	221.29.973	
For Surface fix	1,750	1,550	90	221.22.813	
Barrier = 2 gates	2,250	2,050	105	221.27.418	20 days
Cylinder lock with 2 keys	2,750	2,550	120	221.21.467	
	3,250	3,050	135	221.25.404	

Accessories				
Replacement triangular key	130.19.874			
Pivot post for sub-surface option (per set)				
Triangular key locking operation replacing cylinder locks				
Cylinder lock - Keyed alike (per arm)				



- 1 barrier = two gate wings
- · Easy to operate
- Can be locked open or closed
- · Compact design



TRAFFIC-LINE Gate Barrier

These all steel constructed gates are ideal for situations in which pedestrian or cycle access is permitted, but where general vehicle access is prohibited, such as schools, universities, bridges, footpaths, public parks etc.

Manufactured in high quality steel, they can be opened like a normal gate, allowing access to authorised vehicles. The gates open through 90° and can be locked in either open or closed positions. Locking bars can be secured with padlocks (not supplied) to prevent unauthorised operation. Standard supply is for the support posts to be embedded in concrete to a depth of 500mm. (Surface mounted option complete with fixing bolts available on request).

All steel parts are Hot Dip Galvanised and painted red, with the gate wings Hot Dip Galvanised and painted red and white.

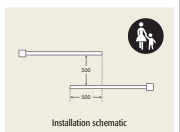
Specification:

Pivot post: $100 \text{mm } \emptyset$ O/al height: 1,500 mm

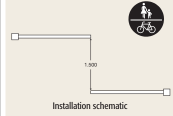
(1,000mm above surface 500mm sub-surface).

Gate wings: 60 x 30mm

(Widths over 3m have additional telescopic support).







	5 LC L L	A4 12 d 1	D. P		T 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	
Description	Each Gate dim. (mm)	Max. drive through width (mm)	Delivery weight (kg/ea.)	Reference	Typical despatch time (working days)	
	1,380	1,250	75	221.27.337		
	1,880	1,750	90	221.27.647		
Barrier gates	2,380	2,250	105	221.21.054	20 dava	
One set = 2 Gates	2,880	2,750	120	221.28.968	20 days	
	3,380	3,250	135	221.22.500		
	3.880	3.750	150	221.27.058		

Accessories		
Pivot post for surface mounting (per gate)	20 davs	
Red reflective strips (priced per metre)	20 days	
Galvanised finish only (on application)	20 / 25 days	



COMPACT Access Height Restrictor – Fixed



Strong steel and aluminium construction ideal for restricting access to vans, commercial vehicles, caravans, motorhomes etc. to car parks, traffic lanes, etc.

Comprising of two steel posts, hot dip galvanised and painted red, and a white aluminium cross bar with red retro-reflective strips for day or night visibility. A chain suspended nudge bar is available to reduce height by a further 400mm.

Dimensions:

Support Posts: 100 x 100 x 3mm

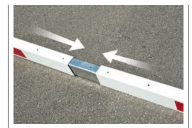
O/all height: 3,010mm

Base plate: 295 x 295 x 10mm

Drilled 6 fixing holes

15mm Ø

Aluminium cross-bar: 105 x 60mm Max. Headroom: 2,800mm



Widths: 3,230 to 10,230mm

(above 6,000mm Cross Bar is supplied in two lengths and joined using steel insert).

Adjustable heights:

2,800mm, 2,650mm, 2,500mm, 2,350mm

and 2,200mm.

(Heights can be reduced further by up to 400mm with optional chain suspended

nudge bar)

- · Easily installed
- · Restricts access
- · Five integral height levels
- Strong construction

Options:

Can be supplied for permanent fixing in concrete.

We recommend that appropriate signage is used with this product.

Description	Overall width (mm)	Max. drive trough width (mm)	Delivery weight (kg/ea.)	Reference	Typical despatch time (working days)
	3,230	3,000	70	305.22.250	20 days
	4,230	4,000	75	305.27.291	
	5,230	5,000	80	305.21.734	
For Surface fix	6,230	6,000	90	305.22.355	
	7,230	7,000	95	305.25.927	
	8,230	8,000	100	305.23.437	
	9,230	9,000	105	305.27.712	
	10,230	10,000	110	305.27.911	

Accessories		
Root fixing adapter (2 pieces required)	222.22.548	20 days

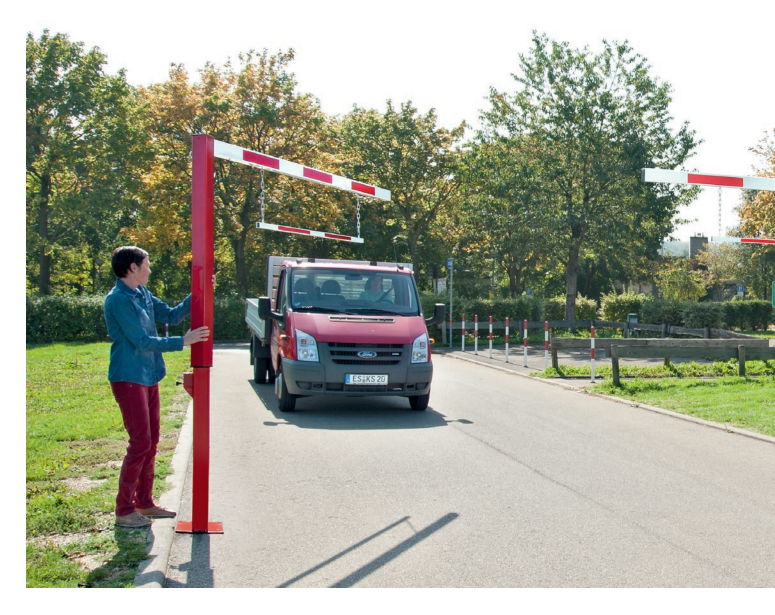
COMPACT

Aluminium Nudge Bar

The **COMPACT** Nudge Bar is an optional accessory for the **COMPACT** Access Height Restrictor. It is manufactured in Aluminium section size 60 x 30mm, in white with red reflective strips, and reduces the height of the Access Height Restrictor by up to 400mm. Includes two 6mm galvanised steel chains and connectors.



Description	Dimensions (mm)	For widths (mm)	Delivery weight (kg/ea.)	Reference	Typical despatch time (working days)
	2,000	3,000 - 5,000	8	305.21.100	
Aluminium	4,000	5,000 - 8,000	10	305.23.888	20 days
	6.000	8,000 - 10,000	12	305.21.949	



COMPACT Access Height Restrictor-Pivot action





Strong steel and aluminium construction ideal for restricting access to vans, commercial vehicles, caravans, motorhomes etc. to car-parks, traffic lanes etc.

This barrier can be easily rotated to allow access for authorised over-height vehicles, emergency vehicles etc. It is lockable in open or closed positions with triangular key, optional cylinder lock or locking pin secured by padlock (padlock not supplied)

Dimensions:

Support post: 100 x 100 x 3mm

O/all height: 2,810mm

Base plate: 295 x 295 x 10mm

Drilled 6 fixing holes

15mm Ø

Aluminium cross-bar: 105 x 60mm

2,650mm Max. Headroom: Widths: 3,205 to

5,205mm



Adjustable heights: 2,200mm, 2,350mm,

2,500mm, 2,650mm. (Heights can be reduced further by up to 400mm with optional chain suspended nudge bar)

- · Easily installed
- Restricts access
- · Allows access to authorised vehicles
- Adjustable over 4 heights
- Strong construction

Options:

Can be supplied for permanent fixing in

concrete. Cylinder lock.

Locking pin secured by padlock (padlock

not supplied).

We recommend that appropriate signage is used with this product.

Description	(mm) width (mm) (kg/ea.)		Delivery weight (kg/ea.)	Reference	Typical despatch time (working days)	
	3,205	3,000	55	305.27.817		
For Surface fix with triangular key	3,705	3,500 60		305.22.859		
	4,205	4,000	65	305.23.208	20 days	
	4,705	4,500	70	305.22.147		
	5,205	5,000	5,000 75			
Accessories						
Root fixing adapter (2 piece	s required)			222.22.548		
Replacement triangular key	130.19.874	20 days				
Securing locking bolt with c	ylinder lock in plac	e of triangular key			20 days	
Securing locking bolt with p	adlock in place of	triangular key (padl	ock not supplied)			

COMPACT

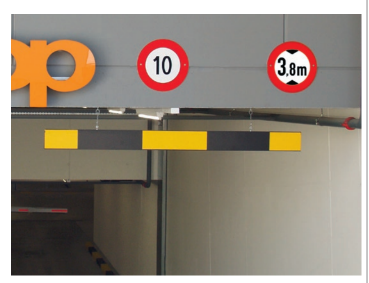
Aluminium Nudge Bar

The **COMPACT** Nudge Bar is an optional accessory for the **COMPACT** Access Height Restrictor. It is manufactured in Aluminium section size 60 x 30mm, in white with red reflective strips, and reduces the height of the Access Height Restrictor by up to 400mm. Includes two 6mm galvanised steel chains and connectors.



Description	Dimensions (mm)	For widths (mm)	Delivery weight (kg/ea.)	Reference	Typical despatch time (working days)	
Aluminium	2,000	3,000 - 5,000	8	305.21.100	20 days	

TRAFFIC-LINE Height Restrictor Bar - Aluminium



The **TRAFFIC-LINE** Aluminium Height Restrictor effectively warns vehicle drivers of height restrictions such as those encountered in underpasses, multi-story car-parks, underground garages, buildings or facilities with limited height access.

Manufactured from aluminium profile with end caps, clad with retro-reflective foil (Class 1) and supplied complete with suspension chains, this product is made to last.

OPTIONS:

Retro-reflective film can applied both sides and special sizes available on request.



- Aluminium construction
- · Easily and quickly installed
- Reflective panels for high visibility day or night
- 2m L suspension chains included

Specifications:

Size: 150mm H x 20mm D

Material: Aluminium profile

Colour: Red/white or Black/yellow

Type: Retro-reflective to class 1

(red/white)

Suspension: 2m L Galvanised chain x 2



Colour	Length (mm)	Delivery weight (kg/ea.)	Reference	Typical despatch time (working days)		
	2,000	6	302.15.082			
red/white	2,500	7	302.16.975			
	3,000	11	302.18.457			
	4,000	13	302.13.245			
	5,000	15	302.15.125	E / 10 days		
	2,000	6	302.16.017	5 / 10 days		
	2,500	7	302.16.495			
black/yellow	3,000	11	302.17.584			
,	4,000	13	302.13.360			
	5,000	15	302.19.951			

TRAFFIC-LINE Height Restrictor Bar – Plastic



The **TRAFFIC-LINE** Plastic Height Restrictor Bar safely and effectively warns drivers of restricted height conditions ahead without damaging vehicles. They can be utilised for both temporary and permanent installations quickly and easily.

They are ideal for installations in buildings or facilities with restricted height clearance such as car-parks, warehouses, construction sites etc.

Specifications:

Posts: 950mm L x 100mm Ø

Material: Polyethylene (PE)

Colour: Red/white, black/yellow

Type: Retro-reflective

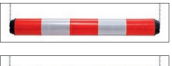
ype. Retro-reflective

Suspension: 2m L Galvanised chains x 2

- · Easily installed
- · No sharp edges
- Retro-reflective for day or night visibility
- 2m suspension chains

Options:

Can be suspended side by side (Dependant on clearance room).







Colour	Dimensions (mm) W x Ø	Delivery weight (kg/ea.)	Reference	Typical despatch time (working days)
red/white	050 v 100	2.7	302.24.997	1 / 2 days
black/ yellow	950 x 100	2,7	302.22.967	1 / 2 days

Street Furniture

Stylish practical designSteel core for added stability100 recycled rubberTwo head styles



- 10

THE BERKELEYRecycled Bollard

THE BERKELEY Recycled Rubber Bollard is a strong yet yielding bollard reducing the risk of damage to vehicles etc. making it ideal for use in car parks, schools, play areas etc. Manufactured from recycled rubber the **BERKELEY** bollard is produced in two head styles – pyramid shape and 45° slope. They are reinforced with a steel core and are supplied with reflective strips for night visibility. They can, on request, be equipped with circular signs with standard symbols or to your design.

Installation method	Model/ Colour	O/all Height (mm)	Delivery weight (kg/ea.)	Reference	Typical despatch time (working days)	
Sub-Surface Fix – Permanent	Pyramid black	1 000	22	162.21.675	- 1/2 days	
700mm Above surface 300mm Below surface	Mitre black	1,000	22	162.27.092		
Sub-Surface Fix – Permanent	Pyramid black	1 700	27	162.28.524		
1,000mm Above surface 300mm Below surface	Mitre black	1,300	23	162.26.571		
Circular signs on request	10 / 15 days					

Street Furniture







- · Easily installed
- · Four fixing options
- Choice of four diameters
- · Stylish brushed finish
- · Polished cap



CHICHESTERStainless Steel Bollards

The **CHICHESTER** range of Stainless Steel Bollards are manufactured from brushed stainless steel with polished top caps, ensuring a high quality finish for many years, and are to be found in use around public & commercial buildings, retail parks, business parks, schools public spaces, supermarkets etc. Produced in seamless 304 quality stainless steel for durability they can be supplied with chain eyes (our Stainless Steel Chain is ideal for use with the **CHICHESTER** – see page 78). Please advise if installation is on a coastal site so that the appropriate grade can be supplied.

Optional extras:

For that finishing touch matching stainless steel collars are available for 60 and 76mm Ø models.



Installation method and height	Ø x Wall thickness (mm)	Delivery weight (kg/ea.)	Reference	Typical despatch time (working days)
	60 x 2	7	167.18.689	15 / 20 days
Sub-Surface Fix - Permanent 900mm Above surface	76 x 2	9	167.17.883	15 / 20 days
300mm Below surface	101 x 2	10	167.50.816	5 / 10 days
	114 x 2	12	167.50.320	5 / 10 days
	60 x 2	6	167.18.490	15 / 20 days
Surface Fix	76 x 2	8	167.16.483	15 / 20 days
900 Above surface	101 x 2	10	167.50.262	E / 10 days
	114 x 2	12	167.50.390	5 / 10 days
Removable – with Triangular key	60 x 2	7.5	167.18.736	
(complete with ground socket) 900mm Above surface	76 x 2	9	167.18.723	
300mm Below surface	108 x 2	10.5	167.13.750	15 / 20 days
Removable – with Cylinder lock (complete with ground socket)	76 x 2	9	167.14.189	15 / 20 days
900mm Above surface 300mm Below surface	108 x 2	10.5	167.15.768	
Removable – with Padlock (not supplied) Complete with ground socket (galvanised)	101 x 2	12	167.50.450	
900mm Above surface 300mm Below surface	114 x 2	14	167.50.162	5 /10 days
Removable – with Padlock (not supplied) Complete with ground socket (Stainless Steel)	101 x 2	12	167.50.711	3 / 10 days
900mm Above surface 300mm Below surface	114 x 2	14	167.50.695	
Ground Collars –	60	0.3	167.14.049	15 / 20 days
Stainless Steel	76	0.4	167.18.323	15 / 20 days
Triangular key – please order separately		0.2	130.12.326	1 / 2 days
Surface fixing bolts 8/100 (3 required per pos	0.2	109.17.393	1 / 2 days	
Chain eyes – please ask for details				15 / 20 days

Street Furniture





- Easily installed
- · Choice of two diameters
- Three fixing options
- Stylish brushed finish
- Polished 45° cap



CHICHESTER 45Stainless Steel Bollards

The **CHICHESTER 45** range of Stainless Steel Bollards are manufactured from seamless brushed 304 quality stainless steel with an attractive 45° polished cap for that extra styling touch. As with the **CHICHESTER** range please advise if the installation is on a coastal location so that we can select the correct grade of stainless steel.

Produced in two diameters and three fixing methods to suit a wide range of requirements.

Installation method and height	Ø x Wall thickness (mm)	Delivery weight (kg/ea.)	Reference	Typical despatch time (working days)
Sub-Surface Fix - Permanent 900mm Above surface	101 x 2	10	167.50.731	
300mm Below surface	114 x 2	12	167.50.195	
Surface Fix	101 x 2	10	167.50.236	
900 Above surface	114 x 2	12	167.50.575	15 / 20 days
Removable – with Padlock (not supplied) Complete with ground socket (Galvanised)	101 x 2	10	167.50.125	15 / 20 days
900mm Above surface 300mm Below surface	114 x 2	12	167.50.391	
Removable – with Padlock (not supplied) Complete with ground socket (Stainless Steel)	101 x 2	10	167.50.432	
900mm Above surface 300mm Below surface	114 x 2	12	167.50.551	
Surface fixing bolts 8/100 (3 required per po	st-surface fix type)	0.2	109.17.393	1 / 2 davs



Railing Systems



- · Strong steel posts and rails
- · Hot dip galvanised for durability
- Easily installed
- Three options Surface fix, Subsurface fix and Removable
- Two designs URBAN and CLASSIC



TRAFFIC-LINE *Railing Systems*



A versatile modular railing system that is highly adaptable and extremely easy to install. Due to the modular design this system is particularly suited for uneven terrain.

Use **TRAFFIC-LINE** Railing Systems to form protected pedestrian pathways, segregate traffic lanes, barriers, queue lines etc.

Two Designs:

URBAN and **CLASSIC**

Components:

Steel posts include either URBAN or CLASSIC caps and lateral rails include non-conductive reinforced plastic brackets with stainless steel clamping screws. All posts are 1,000mm above ground to comply with Workplace Directives.

Brackets are adjustable horizontally to any angle above 90° and vertically (gradient) up to 45°.

Finish:

Hot Dip Galvanised or Hot Dip Galvanised and Painted.

Installation:

Sub-surface fix.
Surface fix with base plate.
Removable – Non-locking ground socket.

For less visual impact 48mm \varnothing lateral rails are available.

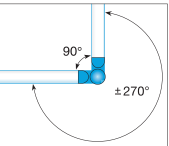
Included in the price are the post caps and brackets.

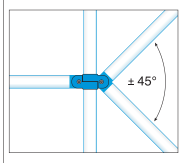
Options:

Special heights, lengths, colours – on request.

For marine and coastal locations special treatment is recommended. Please ask for details.









TRAFFIC-LIN	TRAFFIC-LINE Railing System – URBAN Steel Post with Cap – 2.0mm Wall thickness										
	Finish	Colour		Sub-Surface Fix 60 x 1,330mm, 330mm Sub-surface or removable using ground socket			Surface Fix 60 x 1,000mm with base plate 140 x 160 x 10mm				
			Delivery weight (kg/ea.)	Reference	Typical despatch time (working days)	Delivery weight (kg/ea.)	Reference	Typical despatch time (working days)			
	Hot dip galvanised	zinc/grey	5,5	191.10.257	15 / 20 days	6,5	191.11.788	15 / 20 days			
	Hot dip galvanised	red/white		191.12.087			191.10.373				
	and painted	black/yellow		191.11.064			191.11.070				
Non-lockable sub-sub-s	Non-lockable sub-sub-surface socket							15 / 20 days			
Cast iron sub-surface so	ast iron sub-surface socket with clamping bolt							13 / 20 days			

TRAFFIC-LINE Railing System - CLASSIC Steel Post with Cap - 2.0mm Wall thickness											
	Finish	Colour	Sub-Surface Fix 60 x 1,330mm, 330mm Sub-surface or removable using ground socket			Surface Fix 60 x 1,000mm with base plate 140 x 160 x 10mm					
			Delivery weight (kg/ea.)	Reference	Typical despatch time (working days)	Delivery weight (kg/ea.)	Reference	Typical despatch time (working days)			
	Hot dip galvanised	zinc/grey		191.10.603	15 / 20 days	6,5	191.10.815	15 / 20 days			
	Hot dip galvanised and painted	red/white	5,5	191.11.532			191.11.756				
		black/yellow		191.12.494			191.12.711				
Non-lockable sub-sub-su	urface socket		3,0	100.10.773	15 / 20 days						
Cast iron sub-surface so	cket with clamping		5,5	150.18.049	13 / 20 days						

Lateral Railing 60mm Ø with Brackets – 2.0mm Wall thickness											
Finish Colour	College	1,000 mm; Actual 1,170 +/- 5 mm			1,500 mm; Actual 1,670 +/- 5 mm			2,000 mm; Actual 2,170 +/- 5 mm			
	Colour	Delivery weight (kg/ea.)	Reference	Typical despatch time (working days)	Delivery weight (kg/ea.)	Reference	Typical despatch time (working days)	Delivery weight (kg/ea.)	Reference	Typical despatch time (working days)	
Hot dip galvanised	zinc/grey		191.11.348			191.11.891			191.13.077		
Hot dip galvanised	red/white	5,5	191.12.964	15 / 20 days	7	191.11.746		8,5	191.11.603	15 / 20 days	
and painted	black/yellow		191.10.311			191.11.722			191.10.789		

Lateral F	Lateral Railing 48mm Ø with Brackets – 2.0mm Wall thickness										
Finish Colour	Calana	1,000mm; Actual 1,170 +/- 5 mm			1,500mm; Actual 1,670 +/- 5 mm			2,000mm; Actual 2,170 +/- 5 mm			
	Colour	Delivery weight (kg/ea.)	Reference	Typical despatch time (working days)	Delivery weight (kg/ea.)	Reference	Typical despatch time (working days)	Delivery weight (kg/ea.)	Reference	Typical despatch time (working days)	
Hot dip galvanised	zinc/grey		191.17.798			191.14.415			191.16.639		
Hot dip galvanised	red/white	4,5	191.17.857	15 / 20 days	6	191.16.468		7,5	191.19.773	15 / 20 days	
and painted	black/yellow		191.14.802			191.19.929			191.13.934		

Railing Systems



- · Stainless Steel Posts and Rails
- · Easily installed
- Two options Surface fix and Sub-surface fix
- Two designs URBAN and CLASSIC
- · Flexible modular design

TRAFFIC-LINE

Stainless Steel Railing Systems Manufactured in Stainless Steel these railings feature all of the attributes of **TRAFFIC-LINE** Railing System, but with the added visual appeal of Stainless Steel.

TRAFFIC-LINE Stainless Steel Railings are installed where visual appeal or difficult conditions are paramount e.g. areas of pollution, chemical works, public buildings, traffic areas, safety rails for paths, stations, airports etc.

Two Designs:

URBAN and CLASSIC.

Components:

Stainless Steel posts include either URBAN or CLASSIC caps and lateral rails include Aluminium brackets with stainless steel clamping screws. All posts are 1,000mm above ground to comply with Workplace Directives.

Brackets are adjustable horizontally to any angle above 90° and vertically (gradient) up to 45°.

Finish:

Posts and Rails: 304 Stainless Steel
Caps and Brackets: Aluminium
Blue RAL 5017

Installation:

Sub-surface fix.
Surface fix with base plate

Included in the price are the post caps and brackets.

Options:

Special heights, lengths, colours for post caps and brackets – on request.

For marine and coastal locations 316 Grade is recommended and special treatment for post caps and brackets. Please ask for details.







TRAFFIC-LINE Stainless Steel Railing System – URBAN Steel Post with Cap – 2.0mm Wall thickness										
	Cap Colour	60/	Sub-Surface 1,330mm (330mm		Surface Fix 60/1,000mm; With base plate 140 x 160 x 10mm					
			Reference	Typical despatch time (working days)	Delivery weight (kg/ea.)	Reference	Typical despatch time (working days)			
	Blue (RAL 5017)	5.5	193.14.227	15 / 20 days	5.5	193.15.715	15 / 20 days			

TRAFFIC-LINE Stainless Steel Railing System - CLASSIC Steel Post with Cap - 2.0mm Wall thickness							
	Cap Colour	Sub-Surface Fix 60/1,330mm (330mm Sub-surface)		Surface Fix 60/1,000mm; With base plate 140 x 160 x 10mm			
		Delivery weight (kg/ea.)	Reference	Typical despatch time (working days)	Delivery weight (kg/ea.)	Reference	Typical despatch time (working days)
	Blue (RAL 5017)	5.5	193.13.650	15 / 20 days	5.5	193.17.232	15 / 20 days

Lateral	Lateral Stainless Steel Railing 60mm Ø with Brackets – 2.0mm Wall thickness								
Connector colour	2,000n	170 +/- 5mm	1,500n	1,500mm; Actual 1,670 +/- 5mm		1,000mm; Actual 1,170 +/- 5mm		170 +/- 5mm	
	Delivery weight (kg/ea.)	Reference	Typical despatch time (working days)	Delivery weight (kg/ea.)	Reference	Typical despatch time (working days)	Delivery weight (kg/ea.)	Reference	Typical despatch time (working days)
Blue (RAL 5017)	8.5	193.18.593	15 / 20 days	7	193.13.684	15 / 20 days	5.5	193.16.166	15 / 20 days

Scooter Parking

Scooter-Parker for 2 scooters







Scooter parking stand for 5 scooters





Elegant yet strong and practical scooter parking stand for 2 scooters, manufactured in high grade steel.

Ideal for parking places in front of public buildings, institutions and companies. Enhances the street scene.

Plastic-coated holding clamps prevent scratching of handlebars.

Holding clamps adjustable in height from 150 - 690mm to suit various scooter models.

Scooters can be secured to stand with chain or cable lock. (not provided)
Alternatively with padlock with up to 18mm hasp. (not provided).

Specification:

Post: 800 x 80 x 80mm Base plate: 200 x 200 x 10mm

(Surface fix only)

Wall thickness: 3mm Ø of holding clamps

(closed): internal: 60mm

external: 120mm

Clamp colour: black

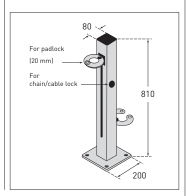
- · Elegant, modern design
- Holding clamps
 adjustable in height
- · With slots for chain or cable lock
- For (electric) scooters

Finish:

 Hot Dip Galvanised and Powder coated in anthracite iron mica coating (DB 703)

Installation:

- Surface fix (4 bolts per post)
- Sub-surface fix



Elegant yet sturdy parking stand for 5 scooters, made from formed flat steel. For parking at both sides Unobtrusive, elegant design. Enhances the streetscape.

Scooters can be secured to stand with chain or cable lock.

Specification:

Height: 400 mm

Material: flat steel, 70 x 10 mm

 \emptyset of holding clamps

(closed): inside 60 mm

outside 120 mm

Surface finish:

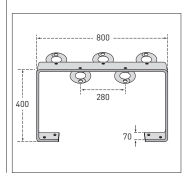
• Hot Dip Galvanised and Powder coated in anthracite iron mica coating (DB703)

Installation:

Surface fix

- · Made from formed flat steel
- · Contemporary design
- For parking on both sides
- · For (electric) scooters





Installation	Dimensions (mm) L x W x H	Delivery weight (kg/ea.)	Reference	Typical despatch time (working days)
Surface fix	810 x 80 x 80	12	171.23.074	
Sub-surface fix	200 x 200 x 10 330 mm long	5	171.24.858	5/10 days

Finish	Dimensions (mm) L x W x H	Delivery weight (kg/ea.)	Reference	Typical despatch time (working days)	
Hot dip galvanised			171.20.144	5/10 days	
Hot dip galvanised + DB703	400 x 800 x 70	12	171.29.011		

Bicycle Parking



- · Formed from flat steel section
- · Contemporary design
- Suitable for bicycles and scooters
- Enables parking on both sides



CITY GILA Bicycle Stand

Well-designed, sturdy bicycle stand manufactured from formed flat steel. Also available with cross bar (see version 2).

The clean modernistic lines are both practical and enhance the street scene.

Specification:

Height: 800 mm Material: flat steel section Dimensions: 70 x 10mm

Version 3: With special plastic-coated holding clamps for 5 scooters located on cross bar

Scooters can be secured to stand with chain or cable lock. (not provided)
Suitable for both non-electric and electric scooters.

Alternatively with padlock with up to 18mm hasp. (not provided)

Specification:

As version 2

Ø of holding clamps (closed):

internal: 60mm external: 120mm Clamp colour: black

Finish:

- Hot Dip Galvanised
- Hot-Dip Galvanised and Powder coated in anthracite iron mica (DB 703)

Installation:

• Surface fix (four bolts per stand)



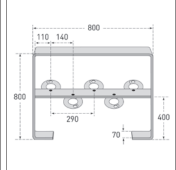
Version 1



Version 3



Version 2



Version	Finish	Dimensions (mm) L x W x H	Delivery weight (kg/ea.)	Reference	Typical despatch time (working days)
	Hot dip galvanised		16	171.21.659	
Version 1	Hot dip galvanised + DB703	000 11 000 11 70	16	171.23.908	
Version 2	Hot dip galvanised	900 x 800 x 70 galvanised		171.29.548	5/10 days
version 2	Hot dip galvanised + DB703		21	171.23.534	5/10 days
Set of Clamps (for 5 Scooters) black, for version 3	black		2	171.20.463	

Bicycle Parking

CITY COPPA Bicycle Stand



The **CITY COPPA** Bicycle stand is of a contemporary design which will complement it's surrounding environment, yet at the same time provides a functional method of bicycle parking and securing. The **CITY COPPA** is available in two finishes and can be surface fixed or subsurface fixed.

Strongly constructed from rectangular steel tube 60 x 40mm for long-lasting service life.

Specification:

Height:

Surface fix: 800mm

Sub-surface fix: 1,150mm (O/all)

Width: 700mm

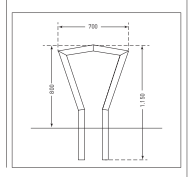
Finish:

- · Hot-dip Galvanised only
- Hot-dip Galvanised and Powder coated in anthracite iron mica (DB 703)

- All steel construction
- · Contemporary design
- Robust and durable
- · Quickly and easily installed

Installation:

- Surface fix
- Base plate size: 300 x 140 x 10mm
- Sub-surface fix



CITY VUELTO Bicycle Stand



The **CITY VUELTO** Bicycle stand is of a contemporary design which will complement it's surrounding environment, yet at the same time provides a functional method of bicycle parking and securing. The **CITY VUELTO** is available in two finishes and can be surface fixed or subsurface fixed.

Strongly constructed from 48mm round steel tube for long-lasting service life.

Specification:

Height:

Surface fix: 800mm

Sub-surface fix: 1,130mm (O/all)

Width: 700mm

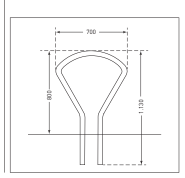
Finish:

- · Hot-dip Galvanised only
- Hot-dip Galvanised and Powder coated in anthracite iron mica (DB 703)

- · All steel construction
- · Contemporary design
- Robust and durable
- · Quickly and easily installed

Installation:

- Surface fix
- Base plate size: 300 x 140 x 10mm
- Sub-surface fix



800mm Above surface 700mm width					
Finish	Installation	Delivery weight (kg/ea.)	Reference	Typical despatch time (working days)	
Hot Dip Galvanised	Sub-surface fix		171.26.688		
not Dip Galvanised	Surface fix			F/10 days	
Hot Dip Galvanised	Sub-surface fix	11,5	171.22.675	5/10 days	
+ DB703	Surface fix		171.25.337		

800mm Above surface	2700mm width				
Oddinii Above suride	Tooliiii widii	Delivery			
Finish	Installation		Reference	Typical despatch time (working days)	
Hot Dip Galvanised	Sub-surface fix		171.29.695	5/10 days	
not Dip Galvailised	Surface fix	12.5	171.22.178		
Hot Dip Galvanised	Sub-surface fix	12,5	171.29.869		
+ DB703	Surface fix		171.27.913		

CITY GIRO Bicycle Stand



The **CITY GIRO** Bicycle stand is designed to blend in with its surroundings, yet provides a functional method of securing bicycles. Available in two finishes and can be sub-surface fixed or surface fixed.

Sturdily constructed in 42mmØ and 70 x 70mmØ steel tube this product will provide outstanding service.

Finish:

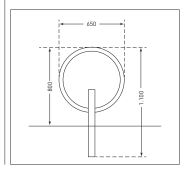
Hot Dip Galvanised and Powder coated in Anthracite iron mica DB 703.

Hot Dip Galvanised only

Installation:

Sub-surface fix Surface fix

- All steel construction
- Functional design
- · Robust and durable
- · Easily installed



800mm Above surface x 650mm OD Typical despatch time (working days) Delivery weight (kg/ea.) Finish Installation Reference Sub-surface fix 171.26.374 Hot Dip Galvanised Surface fix 171.22.579 11,5 5/10 days Sub-surface fix 171.27.900 Hot Dip Galvanised + DB703 Surface fix 171.22.144

CITY TOUR Bicycle Stand



The **CITY TOUR** Bicycle stand is designed to blend in with its surroundings, yet provides a functional method of securing bicycles. Available in two finishes and can be sub-surface fixed or surface fixed.

Sturdily constructed in 48mmØ and 70 x 70mmØ steel tube this product will provide outstanding service.

inish:

Hot Dip Galvanised and Powder coated in Anthracite iron mica DB 703.

Hot Dip Galvanised only

Installation:

Sub-surface fix
Surface fix

- All steel construction
- Functional design
- · Robust and durable
- Easily installed

820	
0008	1,100

800 mm Above surface x 820mm Width					
Finish	Installation	Delivery weight (kg/ea.) Reference		Typical despatch time (working days)	
Hot Dip Galvanised	Sub-surface fix		171.21.197		
not Dip Galvailised	Surface fix	12.5	171.24.673	5/10 days	
Hot Dip Galvanised	Sub-surface fix	12,5	171.25.361		
+ DB703	Surface fix		171.22.397		

Bicycle Parking



- · All steel construction
- · Two fixing options
- Easily installed
- Hot dip galvanised for long life

TRAFFIC-LINE 'Sheffield' style Bicycle Racks For 1 Bicycle

This ever popular style provides an economic, durable and effective solution to bicycle parking. Manufactured from 48mm Ø tube and hot dip galvanised to ensure a long service life. Accessible from both sides this rack is available in two options – Surface fix or Sub-surface fix.

Applications can be found in domestic storage, company cycle parks, public spaces, schools, public and commercial buildings etc.

Surface Fix – 4 Surface fixing bolts per post					
Finish	Typical despatch time (working days)				
Hot dip galvanised	7 169.88.041		1 / 2 days		
Sub-Surface Fix – Ragged ends					
Hot dip galvanised	6.5	169.88.045	1 / 2 days		
Accessories					
Surface fixing bolts 8/100 – 4 required per Surface fix style 7 109.17.933 1 / 2 d				1 / 2 days	

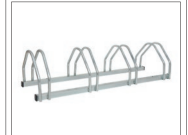
TRAFFIC-LINE Compact Bicycle Rack for 3, 4 or 5 bicycles



The **TRAFFIC-LINE** Compact Bicycle Rack is a medium duty bicycle rack which is supplied fully assembled. Constructed in zinc plated steel for durability with wheel locators made from 16mm Ø tube, it is suitable for mountain bike tyres up to 50mm wide. Supplied complete with fixings this bicycle rack represents great value for money.

Highly suitable for schools, domestic storage, company cycle parks, small housing estates etc.

- Zinc plated steel construction
- Accessible from both sides
- Suitable for cycle tyre widths up to 50mm
- · Fully assembled
- · Supplied with fixings



Dimensions 255mm High, 330mm Depth Typical despatch time (working days) Overall width Bicycle Delivery weight Reference capacity (mm) (kg/ea.) 3 720 5 169.28.632 7 4 1.210 169.15.334 1 / 2 days 8 5 1.320 169.19.382

TRAFFIC-LINE Wall Mounted Bicycle Rack



Individual bicycle rack units.

Adjustable through 180 degrees. Wall mounting – easily secured. Compact and flexible design. Zinc plated steel construction. Suitable for bicycles up to tyre width 50mm. Supplied with wall fixings. Fully assembled.

Applications:

Domestic, company bicycle parks, public spaces, public & commercial buildings, schools etc.

Specification:

Frame: Steel

Size: 335mm H x 285mm D x

90mm W (1)

16mm Ø tube wheel supports

Finish: Zinc Plated Type: Assembled

- Zinc plated steel construction
- Adjustable through 180°
- Full assembled
- · Wall mounting easily secured
- Well-priced



335mm high, 285mm deep, 90mm wide					
Bicycle capacity Overall width Chelivery wei (kg/ea.)			Reference	Typical despatch time (working days)	
1	90	2.5	169.17.113	1 / 2 days	

Bicycle Parking, Street Furniture

TRAFFIC-LINE Hi-Hoop and Lo-Hoop

Bicycle Racks for 2 to 6 Bicycles



The **TRAFFIC-LINE** Hi-Hoop and Lo-Hoop Bicycle Racks are the ideal solution for heavier duty cycle storage. Manufactured in 3.5mm gauge steel, hot dip galvanised with 19mm Ø wheel locaters, a long service life is assured. The arches will accommodate 55mm wide mountain bike tyres and wheels equipped with up to 140mm diameter disc brakes.

Two Versions:

Lo-Hoop allows entry from one side only. Hi-Hoop allows entry from either side.

These bicycle racks come flat packed for easy assembly complete with fastenings and instructions.

- · Strong steel construction
- · Hot dip galvanised for long life
- Tyre widths up to 55mm
- · Easy self-assembly



Hi-Hoop – 415mm High, 390mm Depth						
Bicycle capacity	Overall width (mm)	Delivery weight (kg/ea.)	Reference	Typical despatch time (working days)		
2	700	9	169.13.535			
3	1,050	12	169.18.628			
4	1,400	16	169.15.104	1 / 2 days		
5	1,750	20	169.14.981			
6	2,100	24	169.15.566			

Lo-Hoop – 415mm High, 550mm Depth							
Bicycle capacity	Overall width (mm)	Delivery weight (kg/ea.)	Reference	Typical despatch time (working days)			
2	700	11	169.19.379				
3	1,050	13	169.17.164				
4	1,400	16.5	169.14.842	1 / 2 days			
5	1,750	21	169.13.432				
6	2,100	25	169.13.416				

TRAFFIC-LINE Style DS35 Stainless Steel Litter Bins



The **TRAFFIC-LINE** Stainless Steel
Litter Bins are stylish and modern in appearance, complementing their surroundings. Equally at home in town or country, these litter bins offer an elegant solution to litter disposal. Manufactured in high quality stainless steel with galvanised liners and fitted with an inbuilt lock. It is ideal for installation in parks, public places, shopping centres, retail parks etc.

Manufactured in high-grade quality stainless steel the design DS35 comprises a hooped outer frame with a fixed dome canopy. The 35 litre inner bin is accessed by unlocking and tilting the outer container. The lock mechanism is operated with a triangular key. Includes drainage facility for liquids.

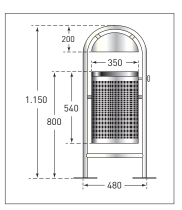
Installation:

Surface fix: Bolting down through two stainless base plates.

Sub-surface fix: Concreting in two ground anchors attached to base plates (accessory).

Root fixing adapter (2 per litter bin)

- · Easily installed
- · Elegant modern design
- Strong Stainless Steel construction
- Lockable





512.27.861

1 / 2 days

Litter Bin Style DS35	Dimensions (mm) H x W x D	Delivery weight (kg/ea.)	Reference	Typical despatch time (working days)
With inner bin 35l	1.150 x 580 x 380	14	512.27.575	1 / 2 days
Accessories		Delivery weight (kg/ea.)	Reference	Typical despatch time (working days)

Product Index 2020/21	Description/Specification Page	Product Index 2020/21	Description/Specification Page
A Access Height Restrictors	142-146	COMMANDER-PLUS Drop Down Post Cone mounted barrier tape	102 89
Acrylic Mirrors	8-10. 12-17. 19	Cones	104, 106
Adjustable End Frame Protectors	52-53	CONTROLLER Drop Down Posts	98 - 99
Aerosol Spray Paints	60-61	CONTROLLER-PLUS Drop Down Posts	101
Aluminium Belt Posts	85-86	Convex Mirrors Corner Protection	3-19 76, 77
Aluminium Height Restrictor Bar	146	Corner Protection Corner Protection Guards	76, 77 35,36
Anti-ram Raid Bollard - Mild Steel Anti-slip Indoor Floor Paint	24 63	Counterweight Boom Barrier	136-137
Anti-slip Tapes	55-56	Crowd Barriers	110-111
ANTI-VANDAL Stainless Steel Wall Mounted Mirror	18	Cylinder Posts, Reflective	115, 116, 117
Applicators - Line Marking Paint & Tapes	58-61	Cylinder Posts, Reflective - with Chain Eyes	118
Asphalt Repair Kit	68	D	
В		DEFENDER Drop Down Posts	103
Barrier Board Systems	113	DETECTIVE Mirror Magnetic Fix	12
Barriers, Boom	133-138	DETECTIVE Mirrors DETECTIVE-X Mirrors	12, 14, 17 12
Barrier Chains & Accessories	77-79	Dome Mirrors	15-18
Barriers - Crowd Barrier Gates	110-111 139-141	Drop Down Posts	98-103
Barriers - Extendable	109	DURABEL Stainless Steel Traffic Mirrors	4-7
Barrier Posts, Drop-down	98-103	E	
Barrier Posts, Fixed	91-94	Easy Rider Speed Reduction Ramp	128
Barrier Posts, Removable	90-91, 95-97	Economy Belt Barriers	87 60 77
Barrier Tape Stands & Tapes	109	Edge Protection Electronic Boom Barrier	69-73 133
Barriers - Blow Moulded HDPE	110.112.114	End Frame Protectors - Adjustable	52-53
Barriers, Swing Belt Barrier Posts	139 84-87	Expanding Barriers	109
Belt Barrier Posts - Economy	87	EXTERN Chain Stands	83
Belt Barrier Posts -Permanent	86	EXTERN-Plastic chain posts	82
Belt Barrier Post - 4 metre belt	85	EEDDO CICHAL SI	
Belt Barrier Posts - Stainless Steel	84	FERRO SIGNAL Chain	78-79
Belt Barrier - Cone fixing	89	FLEXBack Traffic Post FLEX Guard Rails	117 37
Bicycle Racks Bicycle Stands	159-160 155-158	FLEXI-BARRIER Extendable Trellis Barrier	109
Bins - Litter	160	FLEXI-LIGHT BARRIER Extendable Trellis Barrier	109
BLACK BULL Collision Protection Bars Standard	26	Flexible Post	115-117
BLACK BULL Collision Protection Bars - Raised	27	Flexible Post - with Chain Eyes	118
BLACK BULL Collision Protection Guards	28-29, 33-36	Flexible Verge Markers Floor marking tape	117 57-59,
BLACK BULL Column Protectors - Steel	21, 23	Floor Marking Tape - HD - PVC & Steel	57-59, 57
BLACK BULL FLEX Heavy Duty Bollards	25	Floor Mounted Steel Hoop Guards	29-30
BLACK BULL FLEX Impact Guard Rails BLACK BULL FLEX Impact Protection Railing System	37 44	Floor Paint	60-64
BLACK BULL FLEX Impact Protection Railing System-Hybrid	44 46-47	Floor Signs	65-66 102
BLACK BULL FLEX Protection Guard	32	Flush Fitting Drop-down Post Folding Traffic Signs	102
BLACK BULL Impact Guard Rails	38-39	Fork Lift Truck Resistant Floor Marking Tapes	57
BLACK BULL Impact Protection Bollards	24-25	Fork Lift Truck Mirrors	14
BLACK BULL MD & HD Impact Protection Railing Systems	40-43	Flourescent Traffic Cones	104, 106
BLACK BULL Pallet Racking Protectors	48-51	Frame Post	100
BLACK BULL Protection Guards BLACK BULL Racking End Frame Protectors	28-29, 33-36 52-53	G	
BLACK BULL Railing Gates - Manual & Self-closing	45	Gas Strut Boom Barrier Gate Barrier	134-135,138 140-141
BLACK BULL Railing Gate - Hybrid System - Manual & Self-closing	48	Gate - Hybrid System - Self-closing	48
BLACK BULL Removable Protection Guards	34	Gate - MD & HD Impact Railing Systems - Manual	45
BLACK BULL Sliding Door Protection Guards	51	Gate - MD & HD Impact Railing Systems - Self-closing	45
BLACK BULL Under-run Guards	34, 36	Ground Marking Systems	60-61, 64
Blow Moulded Barriers - HDPE Bollards-Anti-ram Raid	110, 112, 114 24	Ground Socket Covers Guard Rails	92 - 93, 95, 97 38-39
Bollards - Flexible	25	GUARDA Chain Stands	80
Bollards - No Waiting	105	GUARDA-Flex Plastic Chain Posts	82
Bollards - Recycled Rubber	147	Guide Post - Suspended	119
Bollards - Heavy Duty	24-25	Н	
Bollards - Stainless Steel	148-149	Hand Held Inspection Mirrors	19
Buffers - Heavy Duty Buffers - Wall	76 74	HANDliner Paint Applicator Hazard Warning Tape	60-61 67
C C	, .	HD Railing System	67 42-44
C' Profile Guard Rails	38-39	HD Wheel stops	126
Cable/Hose ramp, 10 mtr.	122	HDPE Crowd barrier	110
Cable Protection Guards-Wall Mounted	22-23	HDPE Redestrian harrier	120
Cable Protection Ramps	122-125	HDPE Pedestrian barrier Heavy Duty Buffers	112, 114 76
Car Park Barriers	98 - 103	Heavy Duty Bollards	24-25
Car Park Marking	60-61	Height Restrictor Bar - Aluminium	146
Cartridge Belt Barrier - Standard & Magnetic Fix Cartridge Belt Barrier Stainless Steel	88, 89 87	Height Restrictor - Fixed Frame	142-143
Cartridge Beit Barrier Stainless Steel Chain Hook & Chain kit for Cones	87 106	Height Restrictor - Pivot Action	144-145 146
Chain Posts & Chains	77-83	Height Restrictor Bar - Plastic Hoop Guards - Floor & Vertical Surface Fix	146 30-31
Chains	78-79	Hoop guards-light duty	29
CHICHESTER Stainless Steel Bollards	148-149	Hose & Cable Protection Ramps	121-124
CITY COPPA Bicycle stands	156	Hump - Speed Reduction	129
CITY GILA Scooter/Bicycle stand	155	Hybrid Railing System	46-47
CITY GIRO Bicycle stands CITY TOUR Bicycle stands	157 157	1. 16. 1. 17 2.27	_
CITY VUELTO Bicycle stands	157	Ice/Condensation Free Mirror	6 69-73
CLASSIC Railing Systems	150-151	Impact Protection - PU Foam Impact Protection Railing System MD & HD	69-73 40-44
Coach/Truck Wheel stops	126	Impact Protection Railing System MD & TID	46-47
Collapsible Posts	82	Impact Protection Railing System - Flexible	44
Collapsible Signs	107	Impact Protection - 5 metre	69
Collision Protection Bars-Straight & Corner - Standard	26	Industrial Duty Mirrors	9
Collision Protection Bars-Straight & Corner - Raised	27	Industrial Floor Coating Inspection Mirrors	62-64 19
Column protection - PU Foam Column protection - Steel	76 21, 23	INSTITUTIONAL Mirrors	18
COMPACT Access Height Restrictors	142-145	INSTITUTIONAL MINIORS	
COMPACT Barrier Gate	140	Joint Repair Kit	68
COMPACT Boom Barriers	133-138	Joint Repair Kit	J6
COMPACT Counterweight Boom Barrier	136-137	Kerb Ramps	120-121
COMPACT Electronic Boom Barrier	133	Kerb Ramps	120-121
COMPACT System Boom Barrier	134-135	_	100
COMPACT Swing Barrier COMMANDER Drop Down Posts	139 100	LADDER SENTRY Ladder Protection Line Marking Paints & Tapes	108 58-61
בפיאוויזיין אחרוי חוסף חסואון במצוי	100	Litter Bins - Stainless Steel	160

Product Index 2020/21	Description/Specification Page	Product Index 2020/21	Description/Specification Page
Loading Dock/Bay Buffers	76	SPION Internal/External Mirror	10
Luminous Hazard Warning Tape	67	Spring Loaded Post	94
M		Stacker Truck Mirrors	14
Magnetic Fix Convex Mirror	12	Stainless Steel Belt Posts Stainless Steel Bollards	84 148-149
Magnetic Fix Wall Belt Cartridge Magnetic Impact Protection	88 72	Stainless Steel Chain	78-79
Marking Systems	58-61	Stainless Steel Litter Bins	160
MD Railing System	40-41	Stainless Steel Mirrors	4-7
Memory Posts Mild Steel Bollards	115 24-25, 43,	Stainless Steel Railings Stands-Chain	152-153 80-83, 118
MINDER Barrier Posts (Removable)	24-23, 43, 95 - 97	Steel Impact Protection	21-45, 49-53
Mirror Accessories	20	Stencil Sets	60-61
Mirrors MIRROR-MASTER Internal/Exterior Mirrors	3-19 14	Street Bollards	147-149
M-DEKO Nylon Chain	78-79	Surface Repair Kit Suspended Guide Post	68 119
M-FERRO SIGNAL Steel Chain	78-79	Swing Barriers	139
MNK Nylon Chain	78-79 78-70	Ţ	
M-POLY Polyethylene Chain	78-79	Tapes- Anti-slip	55-56
Non-reflective Hazard Warning Tape	67	Tape - Floor Marking	57-59
No Waiting Bollards	105	Tape - Hazard Warning THE BERKELEY Recyled Rubber Bollard	67 147
Nylon Chains	78-79	Tilting Cylinder Posts	115-116
0		TOPSTOP Speed Reduction Ramps - Virgin Rubber	132
Observation Mirrors Off-highway cones	9-12, 14-18 106	TOPSTOP-ECO Speed Reduction Ramps - Recycled Material Torch for Inspection Mirrors	130-131 19
Off-highway traffic posts	116-117	Town Bollards	148-149
P		Traffic Cones	104, 106
2 metre Wide Protection Guards	28-29, 32-33	TRAFFIC-LINE Barrier Chains	78-79
5 metre Length PU Foam Impact Protection Paint - Floor Coating	69 62-64	TRAFFIC-LINE Barrier Posts TRAFFIC-LINE Barrier Board Systems	90-97 113
Paint - Line Marking	60-61	TRAFFIC-LINE Barrier Tapes & Tape Stands	109
Pallet Racking Frame Protectors	48-51	TRAFFIC-LINE Belt Posts	84-87
Pallet Racking Frame Protectors - Flex Pallet Racking Frame Protectors-with Guide Roller	50 51	TRAFFIC-LINE Bicycle Racks TRAFFIC-LINE Blow Moulded Barriers - HDPE	159-160 110, 112-14
Pallet Rack Protector U profile - 2 Rollers	51	TRAFFIC-LINE BIOW Moulded Barriers - HDPE TRAFFIC-LINE Cable/Hose Protection Ramps	110, 112-14
PANORAMIC Mirrors - Acrylic	15-17	TRAFFIC-LINE Corner Protection	75
PANORAMIC Mirrors - Acrylic - Wall Mounted Parking Bay Aids	16-18 125-127	TRAFFIC-LINE Crowd Barriers	110-111 87
Park-It Wheel Stop	127	TRAFFIC-LINE Economy Belt Barriers TRAFFIC-LINE Flexible Verge Markers	87 117
Park-It Wheel Stop - Adhesive	127	TRAFFIC-LINE Gate Barrier	140-141
Pedestrian Safety Barriers Pipe protection-PU Foam	112, 114 70-72	TRAFFIC-LINE Guide Post - Suspended	119
Pipe protection-Wall Mounted	22-23	TRAFFIC-LINE HD Buffers	76 146
Plastic Chain Posts	80, 82, 118	TRAFFIC-LINE Height Restrictor Bar - Aluminium TRAFFIC-LINE Height Restrictor Bar - Plastic	146
Plastic Chains Plastic Height Restrictor Bar	78-79 146	TRAFFIC-LINE Hi-Vis Belt Posts - 3 & 4 metre belt	85
Portable Barriers	146	TRAFFIC-LINE Hi-Vis Chain Posts	81
Post Chains	78-79	TRAFFIC-LINE Hoop Guards TRAFFIC-LINE Impact Protection PU Foam Impact Protection	29-31 69-73
Posts PROline Anti-slip Tapes	80 - 87, 90 - 103 55-56	TRAFFIC-LINE Kerb Ramps	120-121
PROline HD Vinyl Floor Marking Tape	57	TRAFFIC-LINE No Waiting Bollards	105
PROline Floor Signs	65-66	TRAFFIC-LINE Parking Aids TRAFFIC-LINE Parking Bay Markers	125-126, 127 125
PROline-paint Anti-slip Indoor Floor Coating PROline-paint Indoor Floor Coatings	63 62-63	TRAFFIC-LINE Pedestrian Safety Barriers	112
PROline-paint Industrial Floor Coating	62-64	TRAFFIC-LINE Posts	90-94
PROline-paint Line Marking Paint	60-61	TRAFFIC-LINE Railing Systems TRAFFIC-LINE Ramps	150-153 120-125
PROline Marking Systems PROline-paint Outdoor Floor Coating	58-61 64	TRAFFIC-LINE Ramps TRAFFIC-LINE Removable Barrier Post	90
PROline-tape Floor Marking Tapes	55-59	TRAFFIC-LINE Spring Loaded Post	94
PROline-tape Steel Floor Marking Tape	57 24-25. 43	TRAFFIC-LINE Stainless Steel Belt Posts	84
Protection Bollards Protection-Corner	24-25, 45 75	TRAFFIC-LINE Stainless Steel Litter Bins TRAFFIC-LINE Stainless Steel Railing Systems	160 152-153
Protection Guards	28-29, 32-36	TRAFFIC-LINE Traffic Cones	104, 106
Protection Guards - 2 metre wide	28-29, 32-33	TRAFFIC-LINE Traffic Posts	115-117
Protection Guards - Removable Protection Guards XL	34 33, 36	TRAFFIC-LINE Traffic Posts - with Chain eyes TRAFFIC-LINE Trench Covers	118 108
R	,	TRAFFIC-LINE Vertical Pipe Protectors	22
Racks-Bicycle	159-160	TRAFFIC-LINE Wall Buffers	74
Racking End Frame Protectors - Adjustable Racking End Frame Protectors - Adjustable - with Rollers	52-53 52-57	TRAFFIC-LINE Wall Mounted Belt Cartridges TRAFFIC-LINE Wall Mounted Belt Cartridges - Stainless Steel	87-88 87
Racking Guards	52-53 34, 48-51, 52-53	TRAFFIC-LINE Wall Mounted Belt Cartridges - Stainless Steel TRAFFIC-LINE Wheelchair Ramps - for Cable/Hose ramps	87 125
Railing Systems	37-48, 150-152	TRAFFIC-LINE Wheel Stops	126
Ramps - GRP - Light & Heavy Duty Ramps - Hose & Cable Protection	120 121-124	Traffic Mirrors Traffic Post - Flexible	3-8 115-116
Ramps - Speed Reduction	129-132	Traffic Post - Flexible Traffic Post - Off-Highway	115-116
Ramps - Wheelchair - Hose/Cable ramps	125	Traffic Post - with Chain Eyes	118
Recycled Rubber Bollards Recycled Speed Reduction Ramps	147 128-131	Trellis Barriers	109
Recycled Speed Reduction Humps	129	Trench Covers - GRP & HDPE Triangular Mirror	108 14
Reflective Warning Tapes	67	TRIO Tripod Traffic Signs - Folding	107
Removable Barrier Post Removable Protection Guards	90-93, 95 - 97 34	U	
RESTORE Joint Repair Kit	68	Under-run Guards	34, 36, 41, 47
RESTORE Surface Repair Kit Road Works Signs	68 107	V	
Rubber Speed Reduction Ramps	107 128-129, 132	Verge Markers	117
S		Vertical Pipe Protection VIEW-MINDER Industrial Duty Mirrors	22 9
Safety Chains	78-79	VIEW-MINDER Traffic Mirrors	8
Safety & Security Mirrors	10-19	VIEW-ULTRA Traffic Mirrors	3
SafeRide Speed Reduction Humps S-COMPACT Obsevation Mirror	129 11	VISION Inspection Mirrors	19
Scooter Parking stands	154-155	W-II Deffere	74
SEKURIT Glass Mirrors	3	Wall Buffers Wall Mounted Belt Cartridge	74 87-88
Semi-automatic Drop-down Post SHEFFIELD' Bicycle Stand	101 158	Wall Mounted Convex Mirrors	10, 12, 16-18
SKIPPER Cone Mounted Barrier Tape	89	Wall Mounted Bicycle Racks	159
Signs - Folding	107	Wall Mounted Pipe/Cable Guards	22-23
Sliding Door Protection SM STEEL Steel Chain	51 78-79	Wall Mounted Steel Hoop Guards Water filled Barrier - HDPE	30-31 114
Speed Reduction Ramps	128-132	Wheelchair ramps - for Cable/Hose ramps	125
Speed Reduction Ramp - Easy Rider Speed Reduction Humps - SafeRide	128 129	Wheel Stops	126-127
эреса леаасион нашрз - завекие	123	Wheel Stop - Adhesive	127
162			

