

alexandra

Perimeter Protection

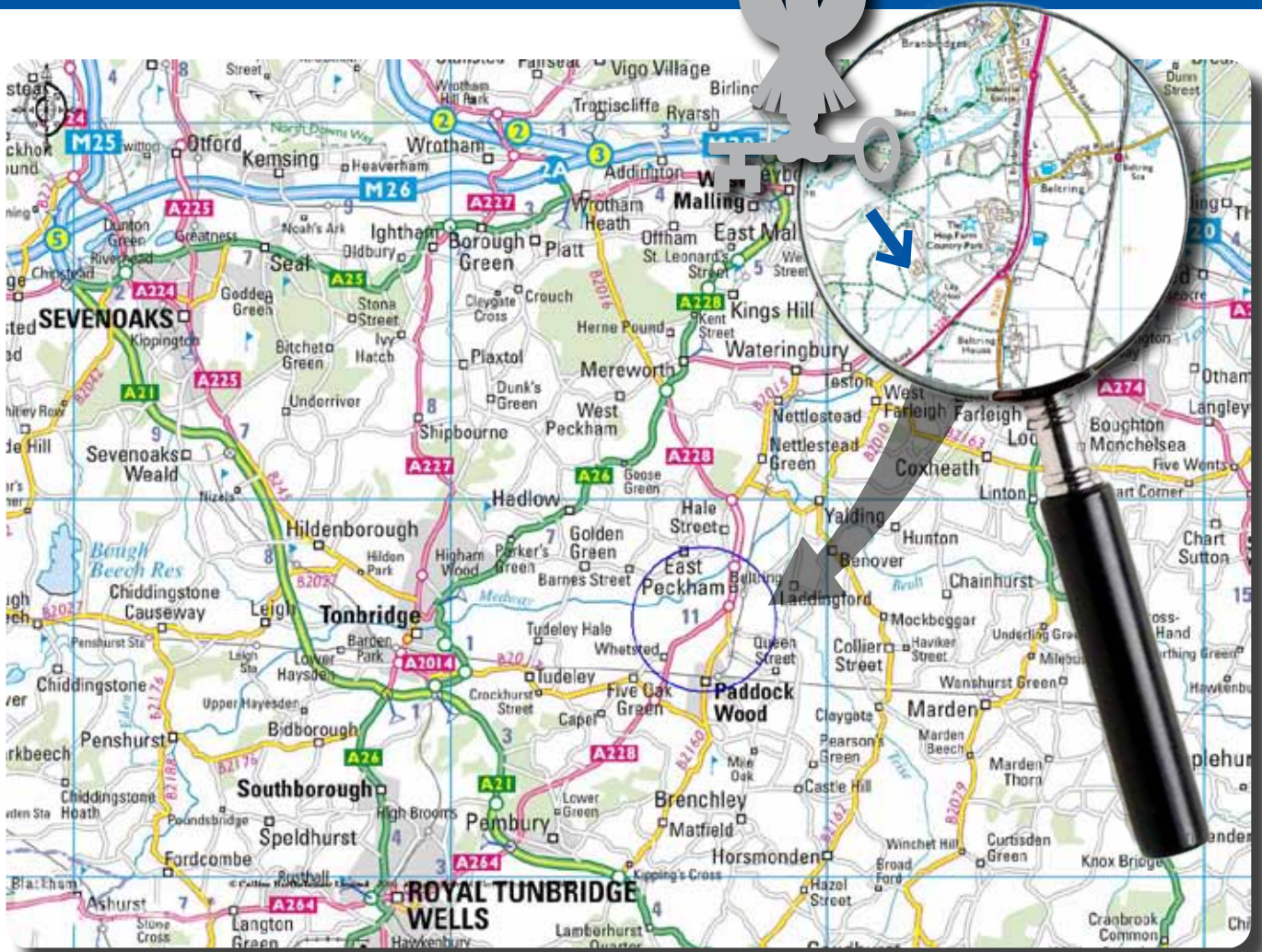
*Property Protection
& Safety Guide*



01892 833001
www.alexandrsecurity.com



How to Find Us



Customer Service



“Helping you make the right choice”

Sales Rep Appointment Service!

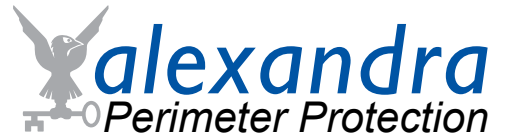
At Alexandra Security Products we offer a sales rep appointment service to assist you in any area of the security market.

*To arrange a visit please call:
01892 833001*



Mission Statement:-

“To provide high quality products together with service, product Knowledge and investment in people.”



Alexandra Security Products is a long established family-run business which commenced trading in 1986. Over the years we have built up a firm reputation for fast, efficient supply to the security market and trade in full accordance with BS EN ISO9001:2000.

With our ongoing, constant research into new products, our range is always increasing. This development is with a view to providing you with a complete spectrum of security products ensuring that any security requirement can be catered for from one source.

We hold high levels of stock on many items. In a market where lead times are paramount this helps to give our customers an advantage over the competition.

On all stock items we offer a delivery service to any given site within three working days. We guarantee a high level of personal service, from quotation right through to delivery.

Our hours of business are 7.00am to 4.30pm Monday to Friday, giving our customers the chance to get ahead of the rush.



Payments



Account customers payment terms are 30 days credit following month of invoice. Non-account customers are subject to a pro-forma invoice. pro-forma invoice can be paid by the following methods; cheque or BACS, which takes three days to clear, CHAPS payment which clears immediately, however your bank will submit a small charge for this service, or card payment, we accept most cards.

NB: Pro-forma goods cannot be manufactured or dispatched until funds are cleared to Alexandra Security Products.

Alexandra Security Products
Unit 1 Perimeter Works, Whetsted Road
Five Oak Green, Tonbridge, TN12 6PZ
Telephone: 01892 833001
Facsimile: 01892 838083
email: sales@alexandrasedcurity.com
www.alexandrasedcurity.com

Contents



Safety Barrier
Vehicle Safety & Protection

5 - 10



Hoarding Gates
Site Access & Security

11 - 14



Posts & Bollards
Access & Security

15 - 20



Traffic Control
Carpark & Site Management

21 - 32



QuickClamp System
Vehicle & Pedestrian Access

33 - 36



Anti-Climb Systems
Intruder Prevention Products

37 - 42



Locks & Chain
Security Accessories

43 - 46



Notes
For Your Convenience

47 - 50

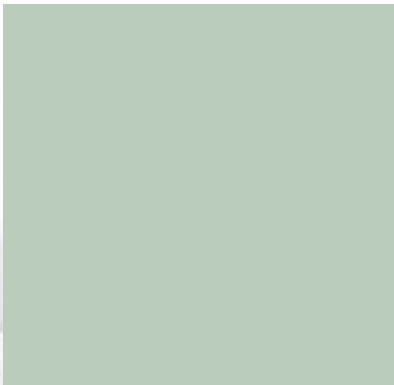


Terms & Conditions
(Abbreviated version)

51



Safety Barrier



Corrugated Safety Barrier



Untensioned safety barrier is widely used in installations such as industrial estates, car parks and warehouses. It is not suitable for use in highway applications.

The corrugated beams are 3500mm overall length with an effective length of 3200mm. Joints are secured using 8 No. M16 x 35mm Lap Bolt sets. Barrier to post fixing is with 1 No. M16 x 50 Post Bolt set.

All barriers should be assembled with the overlap in the direction of traffic flow to prevent vehicles hitting exposed ends in the event of collision. All beams have mid span slots to enable additional posts to be installed to maximise strength.

Straight Beams

Code	Length O/A	Effective Length	Material	Finish	Weight
CBC 35	3500mm	3200mm	3.0mm thick	Galvanised	42.4Kg

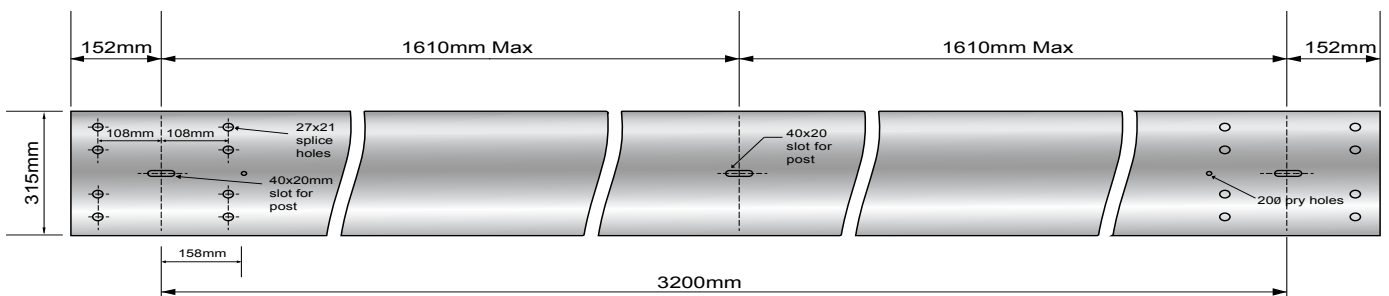


Curved Beams

Code	Description	Radius	Length	Weight
CBC 355R	Concave	5.0m	3500mm	42.4Kg
CBCV 355R	Convex	5.0m	3500mm	42.4Kg
CBC 356R	Concave	6.0m	3500mm	42.4Kg
CBCV 356R	Convex	6.0m	3500mm	42.4Kg



CBC 35R Other radius beams available to special order



Lap Bolt Set
CBB 1635



Post Bolt Set
CBB 1650



Post Bolt Sets

M16 x 50mm bolt c/w nut and two washers. One set required per post.

Lap Bolt Sets

M16 x 35mm bolt c/w nut and two washers. Eight sets required per joint.

Safety Barrier

Corner Connectors & Ends

90° Corners

The 90° corner connector is available from stock and comes in either internal or external configuration. These corners are suitable for use where two runs of barrier meet at 90°, effectively joining and eliminating any gap in the barrier.

Installation is with two posts which also serve to support the end of each barrier run, and 16 No. M16 x 35 lap bolt sets.



90° External corner
CBC 90E



90° Internal corner
CBC 90I

45° Corners

The 45° corner connector is available from stock and comes in either internal or external configuration. These corners are suitable for use where two runs of barrier meet at 45°, effectively joining and eliminating any gap in the barrier.

Installation is with two posts which also serve to support the end of each barrier run, and 16 No. M16 x 35 lap bolt sets.



45° External corner
CBC 45E



45° Internal corner
CBC 45I

Sprung, Adjustable Corner/Bullnose

The sprung corner/bullnose joint can vary a change in direction from 0 - 180°. It is also used to terminate a double sided safety barrier run - giving rise to the name Bullnose.

Installation is with two posts which also serve to support the end of each barrier run, and 16 No. M16 x 35 lap bolt sets.



0 - 180° Adjustable Corner/
Bullnose
CBC SS

“Untensioned safety barrier is not suitable for highway use.”



Barrier Ends

When terminating the ends of a barrier run, two choices are available; The wing end terminal, which is secured to the corrugated safety barrier using 8 No. M16 x 35 lap bolt sets, or the plastic end cover. This cover simply slides over the end of the corrugated barrier beam and is secured in place with 1 No. M16 x 50 post bolt set.

The plastic end cover is preferred where pedestrians are likely to come into contact with the barrier, and the wing end terminal is usually employed as a robust solution in traffic areas.



Wing End Terminal
CBT WE



Plastic End Cover
CBTEC

Open Box Beam



Open box beam safety barrier provides an alternative to the standard corrugated system and is particularly suitable where a stronger safety barrier is required.

Beams are supported on the same posts as used with the corrugated system, but the fixing is achieved with a clamp plate and joints are secured with fish plates. This means that the post centres are fully variable if required and also can be set at closer centres for heavy duty applications.

Straight Beams

Code	Length O/A	Effective Length	Material	Finish	Weight
CB OB48	4800mm	4800mm	5.0mm thick	Galvanised	98.0Kg



Post Bolt Set

M10 x 35mm bolt c/w nut and two washers. 1 No. set required per post.

Post Bolt Set
CBB 1035

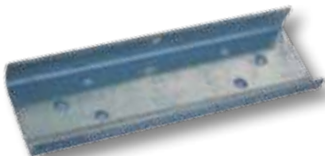


Post Clamp Plate
CBOB PCP



Post Clamp Plate

The post clamp plate is used to secure the open box beam to the posts. 1 No. M10 x 35mm bolt set is required.



Fishplate Connector
CBOB FP

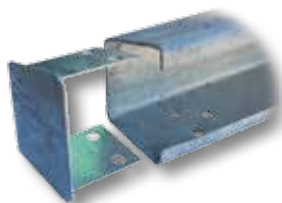


Fish Plate Connector

The fish plate connectors are used in pairs to join open box beams together. 12 No. M16 x 35mm lap bolt sets are required.



End Cover
CBOB EC



End Cover

The end cover can be used to terminate a run of open box beam barrier. 6 No. M16 x 35mm lap bolt sets are required.

Safety Barrier

Safety Barrier Posts

Steel posts in 'Z' and 'I' beam section have been the traditional and time served choice for a number of years and are suitable for commercial areas, car parks and industrial parks etc. Where frequent contact is likely, concreted in posts should be used and baseplated posts in warehouses and for light duty requirements. All posts are suitable for non highway use.

Dig In Posts

Code	Section	Size - mm	Length - mm	Material Thickness - mm
CBP Z100	Z	100 x 44	1200	5.0
CBP Z125S	Z	125 x 90	1200	5.0
CBP Z125L	Z	125 x 90	1500	5.0
CBP 1127S	I	127 x 76	1200	6.0
CBP 1127L	I	127 x 76	1500	6.0



CBP Z



CBP I



Baseplated, Surface Mount Posts

Code	Section	Size - mm	Length - mm	Material Thickness - mm
CBP BP56	I	127 x 76	560	6.0
CBP BP76	I	127 x 76	760	6.0



CBP BP



CBP SBB

Surface Mount, Sprung Barrier Posts

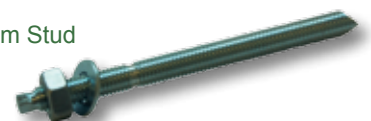
The sprung barrier post (CBP SBB) offers a heavy duty and flexible system which allows the barrier to deflect and spring back into place after impact. It is widely used in industrial and logistics warehousing and is particularly useful in areas where forklifts are operating.

The post is surface mounted and is compatible with both corrugated and open box beam barrier systems.

Fixings for Baseplated Posts

Code	Type	Application	Substrate
FST 1619	M16 x 190 Chem stud	All baseplated posts	Concrete, Masonry
FTB 16175	M16 x 175mm Through Bolt	All baseplated posts	Concrete, Masonry

Chem Stud



Through Bolt



Column Protectors



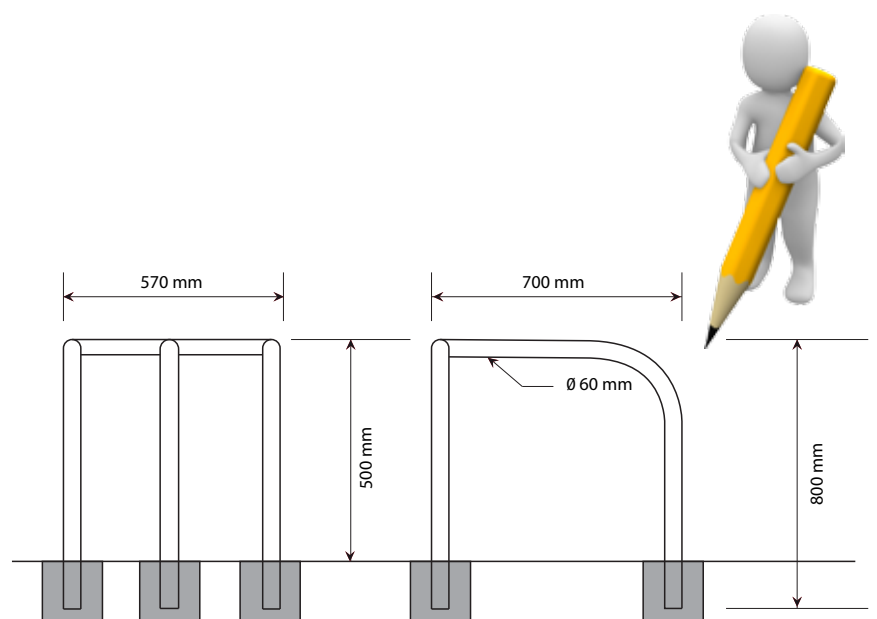
Our column and post protector benefits from a simple yet effective design which ensures that the column is adequately protected from damage caused by vehicles manoeuvring into them. They also provide a visual reference for pedestrians ensuring that accidental contact is minimised.

Popular uses include protection of low level lighting bollards and CCTV pylons - posts that may not be inherently strong or may house electrical supplies and equipment.

Standard specification is 60mm diameter steel tube construction with galvanised finish, and the option of colour coating to any standard RAL code. Stainless steel protectors are available to bespoke order.

The post protectors come as concrete in with approx 300mm leg extensions for the root fix, or baseplated for surface mounting to a suitable substrate such as concrete.

Code	Width	Length	Height O/A	Effective Height	Fixing Type
CPROTC	570mm	700mm	800mm	500mm	Concrete in
CPROTB	570mm	700mm	500mm	500mm	Baseplated



Hoarding Gates



Mesh Clad

Double Leaf

The Double Leaf Mesh-clad site gate is used extensively as a means to secure site entrances during the construction of any building project. The mesh clad option ensures good visibility at the site entrance/exit helping to improve safety with construction traffic. All gates are manufactured in our own workshops and certain sizes held in stock giving you the opportunity to secure site entrances quickly and effectively.

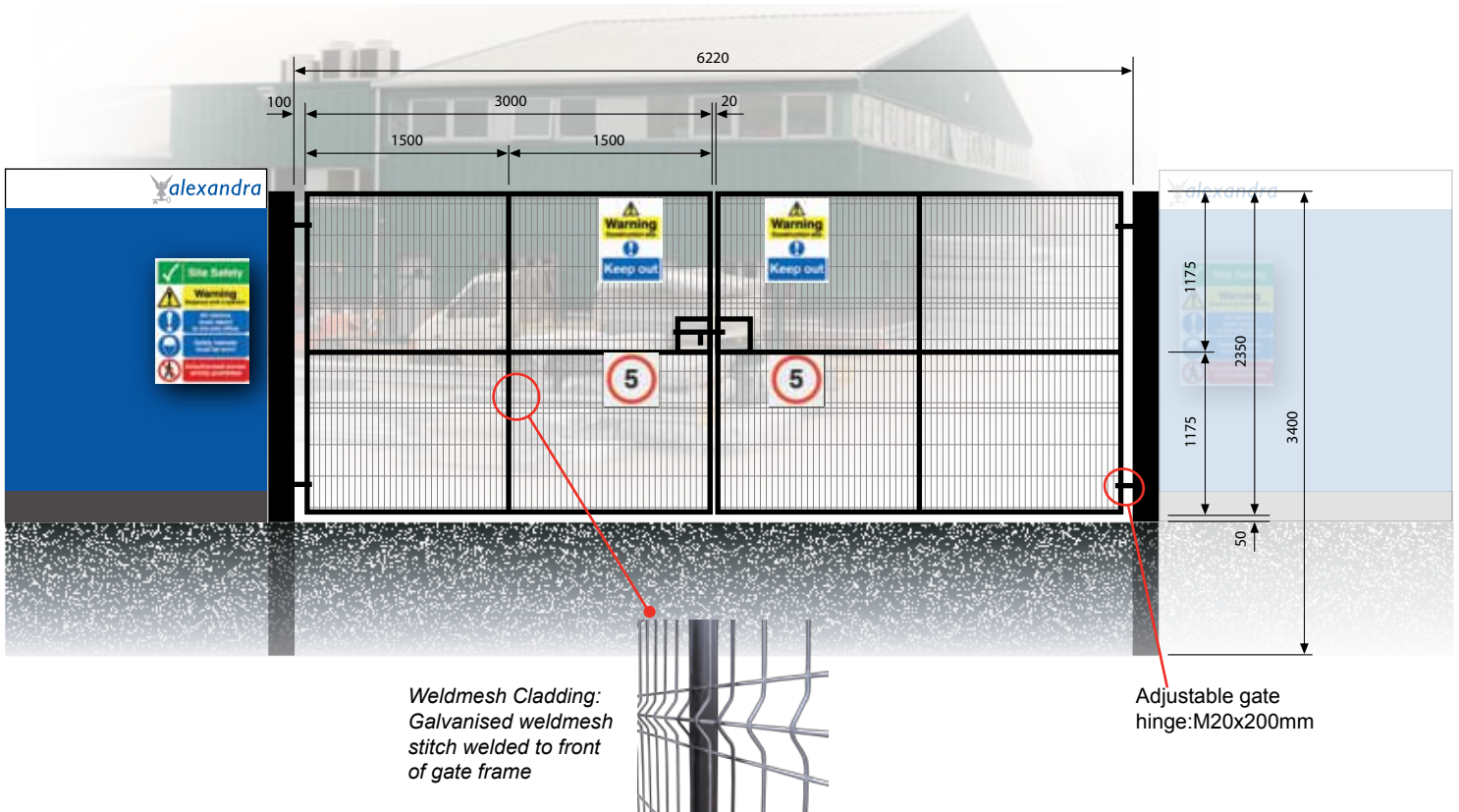
The gate spec detailed below is: 2.4m high x 6.0m wide (actual size 2.4m high x 6.22m wide) clad with weldmesh. Gate set includes 2no. dig in type posts padlockable slidelatch and 4no adjustable hinges. framework and posts painted black over bare steel



Signs available on request

Gate Specification Table

Gate Code	Height	Gate Frame Size SHS	Post Size/ Length	Mesh Type
SGC2442	2400mm	40x40mm	120x120x3.4m	200 x 50
SGC2452	2400mm	40x40mm	120x120x3.4m	200 x 50
SGC2462	2400mm	40x40mm	120x120x3.4m	200 x 50



Gate frame painted black onto bare steel.

Hoarding Gates

Timber clad

Double Leaf

The Double Leaf Timber Clad site gate is often used as a means to secure site entrances during the construction of any building project. The timber clad option is ideally suited where privacy is an issue and security a problem, timber clad gates are harder to climb due to the sheer face the timber provides. All gates are manufactured in our own workshops and certain sizes held in stock giving you the opportunity to secure site entrances quickly and effectively.

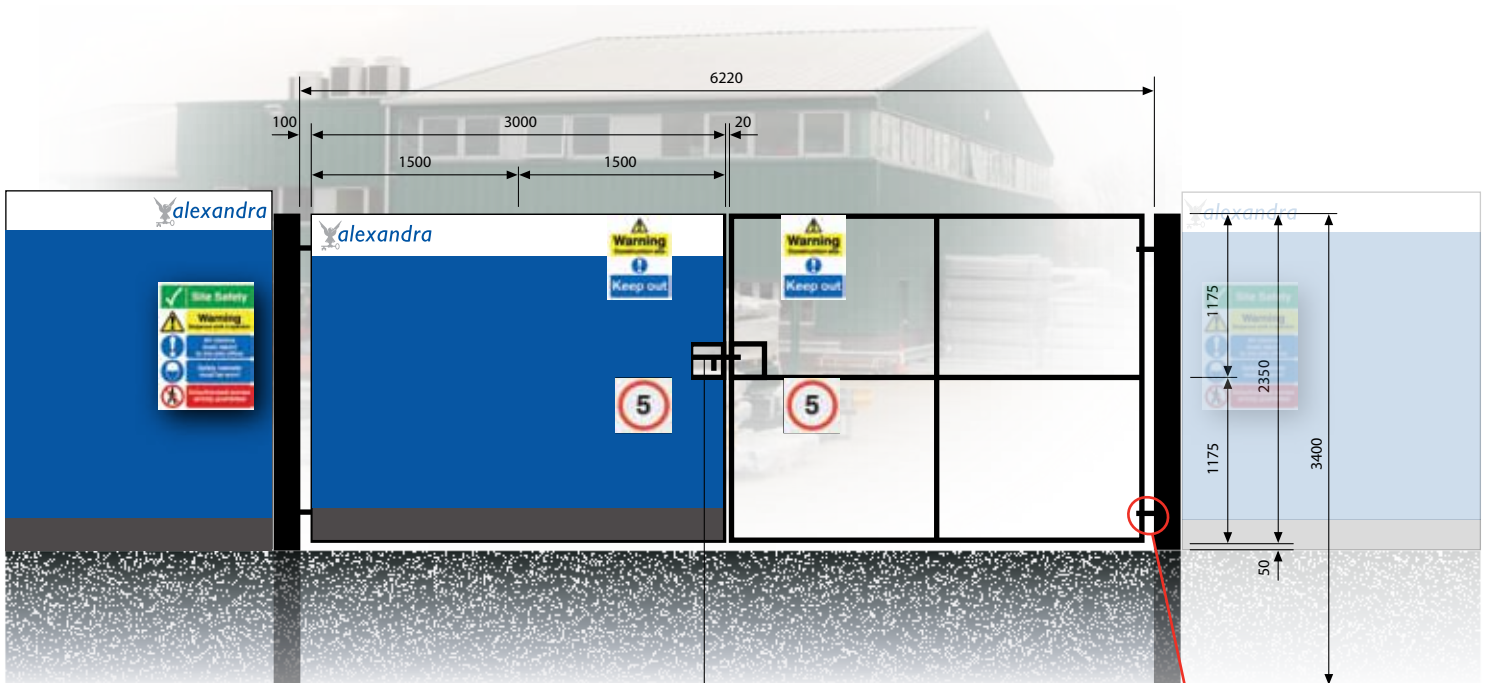
The gate spec detailed below is: 2.4m high x 6.0m wide (actual size 2.4m high and 6.22 m wide) left unclad frame drilled at 300mm centres gate set includes 2no. dig in type posts. Padlockable slidelatch and 4no adjustable hinges, framework and posts painted black over bare steel



Signs available on request

Gate Specification Table

Gate Code	Height	Gate Frame Size SHS	Post Size/ Length	Timber Cladding
SGU2442	2400mm	40x40mm	120x120x3.4m	Timber Cladding supplied and fitted on site by customer
SGU2452	2400mm	40x40mm	120x120x3.4m	
SGU2462	2400mm	40x40mm	120x120x3.4m	



Timber Cladding: Gate frame drilled at 300mm hole centres to accept ply cladding (ply cladding supplied by others)

Fire Brigade Padlock: The Fire Brigade hold keys for these padlocks making them ideal for use on our Site Gates.

Adjustable gate hinge: M20x200mm



Gate frame painted black onto bare steel.

Mesh/Timber Clad



Single Leaf

A single leaf pedestrian gate provides easy access into any secure site for construction workers and other site personnel. The mesh clad option ensures good visibility at the pedestrian entrance/exit helping to improve safety with construction traffic. These gates are manufactured in our own workshops and certain heights held in stock giving you the opportunity to secure site personnel entrances quickly and effectively.

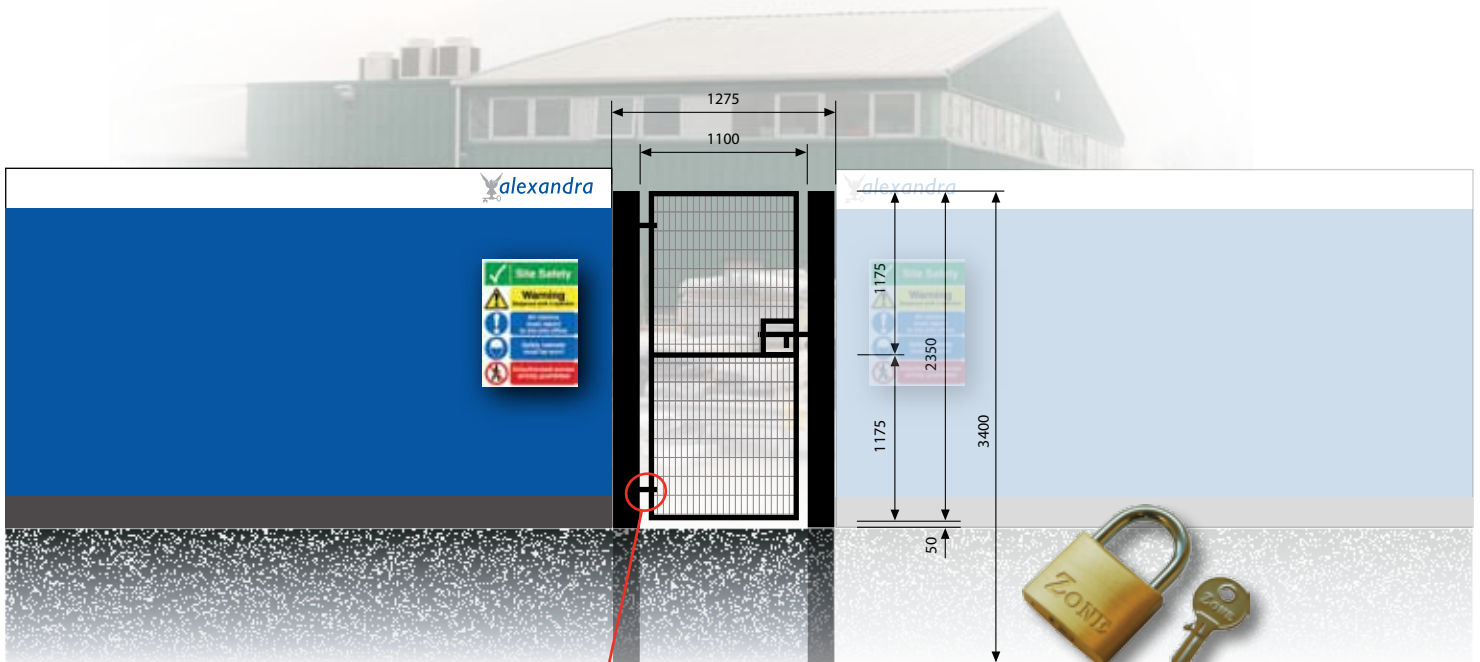
Gate spec detailed below is: 2.4m high x 1.0m wide (actual size 2.4m high x 1100mm wide) clad with weldmesh. Gate set includes 2no.dig in type post Padlockable slidelatch and 2no.adjustable hinges, framework and posts painted black over bare steel.



Signs available on request

Gate Specification Table

Gate Code	Height	Gate Frame Size SHS	Post Size/ Length	Cladding Type
SGC2413	2400mm	40x40mm	80x80x3.4m	200x50
SGU2413	2400mm	40x40mm	80x80x3.4m	Timber

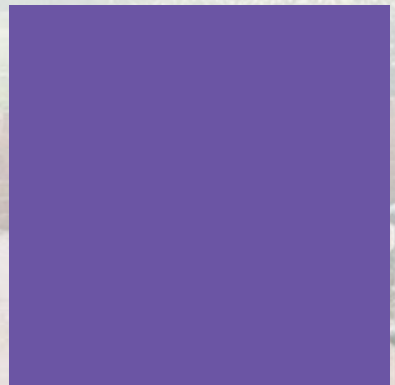
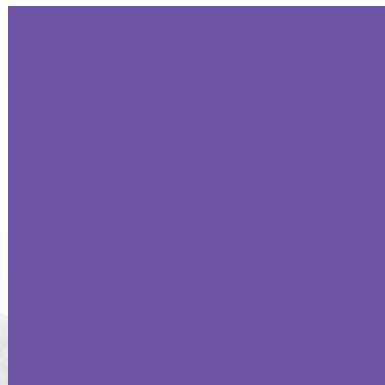


Adjustable gate hinge: M20x200mm

LZONE60 Padlock: The LZONE60 padlock is a suitable padlock recommended to secure these gates

Gate frame painted black onto bare steel.

Posts & Bollards



Heavy Duty Telescopic Posts



BAR PL



Recommended Padlock
LSQ50 CS

Padlockable

An effective deterrent helps to protect all types of premises such as shops, stores and warehouses against the possible ramming by vehicles.

The post is raised into position and located in place with an internal spring operated latch. The post is then secured with a padlock located at the base. To release the post and lower it into the ground a steel 'T' key is used.

The post has been designed so that it can be removed without excavation in the event of damage.

Code	Description	Height	Weight	Section
BAR PL	Telescopic	720mm	35Kg	127x76 UC

Keylockable



BAR KL



The keylockable telescopic post offers convenience and ease of operation combined with a sturdy construction which results in a post suitable for retail parks, car showrooms, shop fronts and other areas where a high security solution is required.

The post is locked in the raised position using the ergonomic handle, then secured by means of a high security pin lock for which two keys are supplied.

This post has been approved by the Police and Local Government Authorities. It has also been widely recommended by Insurance Companies.

Code	Description	Height	Weight	Section
BAR KL	Telescopic	660mm	35Kg	90 x 90 SHS

Posts & Bollards

Standard Telescopic Posts

Standard - Padlockable

This post provides effective security for many situations. It drops down flush with ground level when not in use and is manually raised into the upright position and secured by a padlock at its base (padlock not included).

An additional feature of the post is that in the event of an impact, the damaged core can be removed and replaced without the need for excavation.

Finish is galvanised to give long lasting protection against corrosion.



Recommended Padlock
LDISK 70



BTMPS PL

Code	Description	Height	Weight	Section
BTMPS PL	Telescopic	610mm	15Kg	100x100 SHS

Value - Padlockable

This cost effective post is suitable for areas that require a deterrent to unsociable parking etc. It drops down flush with ground level when not in use and is manually raised into the upright position and secured by a padlock at its base (padlock not included).

Finish is galvanised to give long lasting protection against corrosion.



Recommended Padlock
LDISK 70



BTMPS PLV

Code	Description	Height	Weight	Section
BTMPSPLV	Telescopic	600mm	15Kg	100x100 SHS

Telescopic & Collapsible Posts



ALX102

Telescopic Posts

This fully telescopic post provides a secure and cost effective method of protecting premises and buildings. Whilst remaining aesthetically pleasing, it enables you to bring industrial security and strength to all kinds of property, including domestic and retail, providing a robust obstacle to car and property theft. This post is winner of Best Buy Award in Auto Express magazine and has a tested and proven anti-tamper locking mechanism. Extra keys are available on request.

* Reflective tape available on request

Code	Description	Height	Weight	Section
ALX102	Telescopic	670mm	32Kg	101mm Ø

"Warning! - Never drive over these posts in collapsed position"



Collapsible Posts

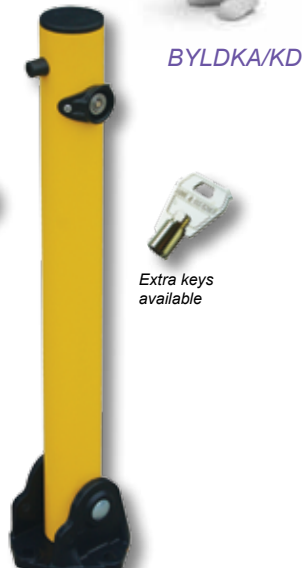
These posts are designed to restrict access to places such as parking spaces, office forecourts and driveways. The posts are manufactured using mild steel tube with a cast aluminium base.

The padlockable post is locked at the base and the keylockable post is locked at the top. The keylockable post can be locked in the vertical and horizontal position and is available with locks keyed alike or keyed to differ. When ordering more than one unit please state your preference.



BYLDPL

Recommended Padlock
LZONE 50



BYLDKA/KD

Extra keys available

Code	Description	Height	Weight	Section
BYLDPL	Padlockable	760mm	7Kg	63mm Ø
BYLDKA/ KD	Keyed alike/ Keyed differ	610mm	6Kg	63mm Ø

Concrete in Base

The concrete in base is designed for use where the ground conditions are not suitable. The base is concreted into the ground and the post bolted to the mounting plate.



BYLD Base

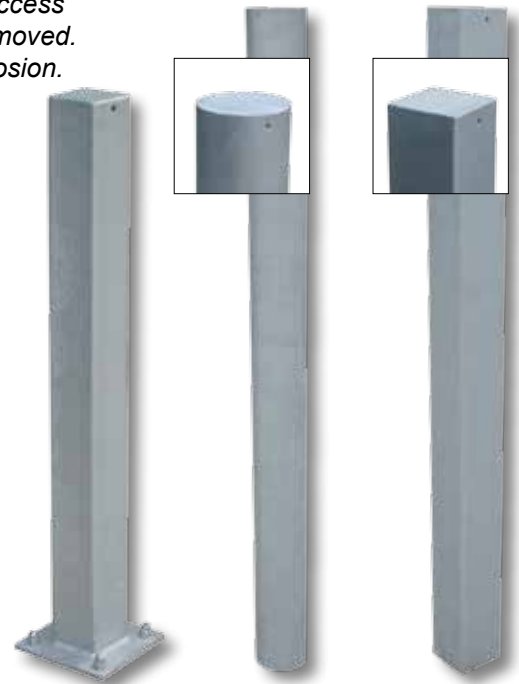
Posts & Bollards

Bollards & Fixings

Fixed Posts

A permanently fixed, capped post is a cost effective method of restricting access and providing safety for pedestrians. Once installed the post cannot be removed. All posts are fully galvanised to provide long lasting protection against corrosion.

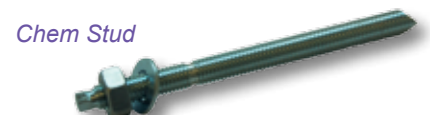
Bollards - Dig in Circular			
Code	Size	Height	Style
BCR60S	60mm	1250mm	Round
BCR75S	75mm	1250mm	Round
BCR75M	75mm	1500mm	Round
BCR100S	100mm	1250mm	Round
BCR100M	100mm	1500mm	Round
BCR140M	140mm	1500mm	Round
BCR140L	140mm	1800mm	Round
BCR170S	170mm	1250mm	Round
BCR170M	170mm	1500mm	Round
BCR170L	170mm	1800mm	Round
Bollards - Dig in Square			
BCSQ80S	80mm	1250mm	Square
BCSQ100S	100mm	1250mm	Square
BCSQ100M	100mm	1500mm	Square



*Bolt down posts available - please call a member of the sales team for details.

Fixings for Bolt down & Collapsible Posts

Code	Fixing	Substrate Type
FTB1090	M10 x 90mm Through Bolt	Concrete
FST1013	M10 x 130mm Chem Stud	Concrete
FREFM12	M12 x 75mm Bolt c/w 40mm expanding rubber sleeve	Tarmac



FCH T380
Chemical Resin



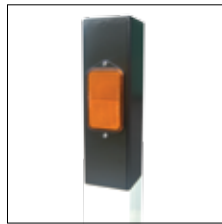
FCH PUF
Puffer



FCH GUN
Chemical Application Gun



Removable Posts



Recommended Padlock
LZONE 50



Removable Posts

This range of posts will provide a cost effective solution to meet requirements for prevention of unauthorised vehicle access. The posts all have a black powder coated finish complete with white banding and two reflectors.

The post locates into a steel ground socket that has been embedded in concrete and is locked in place by use of the socket cover and a padlock (padlock not included). When the post is removed, the socket cover can be secured shut with the padlock thus keeping the socket free from debris.

This post is available in three sizes:

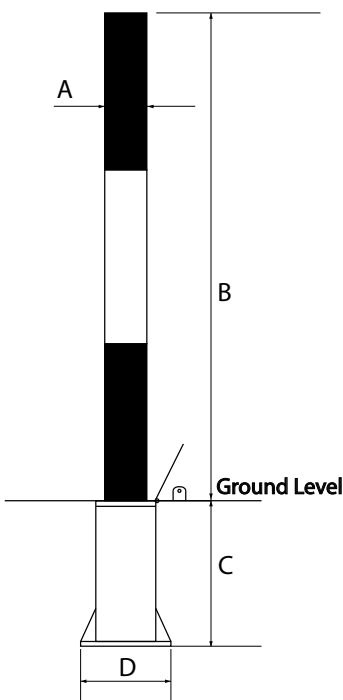
- Small (BREM 60) - For use in driveways, forecourts etc.
- Medium (BREM 80) - Used in car parks, town centres, supermarkets etc.
- Large (BREM 100) - For heavy duty applications where lorries and vans are involved such as transport depots etc.

Code	Dim A	Dim B	Dim C	Dim D	Weight
BREM 60	60 x 60	690	200	140	7Kg
BREM 80	80 x 80	965	250	140	13Kg
BREM100	100 x 100	1100	300	200	22Kg

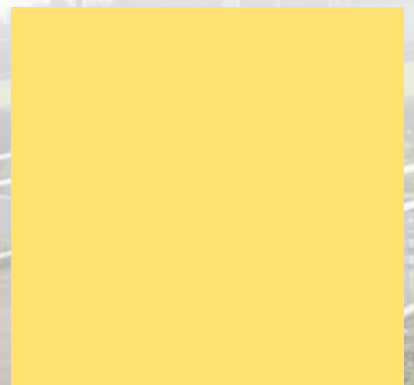
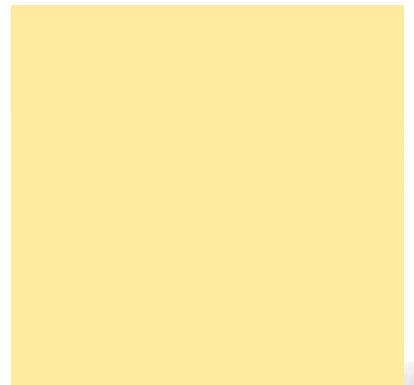
Ground Socket

The Ground Socket is manufactured to suit the above posts and is finished with electro plated galvanising to give high resistance to corrosion.

Code	Socket Size	Suits post	Weight
BSCKT 60	60 x 60 x 200	BREM 60	2.6Kg
BSCKT 80	80 x 80 x 250	BREM 80	3.4Kg
BSCKT 100	100 x 100 x 300	BREM 100	5.0Kg



Traffic Control



Speed Restrictors



The installation of speed restrictors to introduce site traffic calming measures is a well established and proven method which is quick and simple to install.

The speed restrictor system comprises of robust modular sections measuring 500mm in width and either 420mm or 460mm deep (depending on height). Available in either 50mm high or 75mm high depending on the desired traffic speed.

Code	Colour	Height	Stock
TCSR50Y	Yellow	50mm high restrictor	yes
TCSR75Y	Yellow	75mm high restrictor	yes
TCSR50B	Black	50mm high restrictor	yes
TCSR75B	Black	75mm high restrictor	yes
TCSREC50Y	Yellow	50mm high end cap	yes
TCSREC75Y	Yellow	75mm high end cap	yes
TCSREC50B	Black	50mm high end cap	yes
TCSREC75B	Black	75mm high end cap	yes

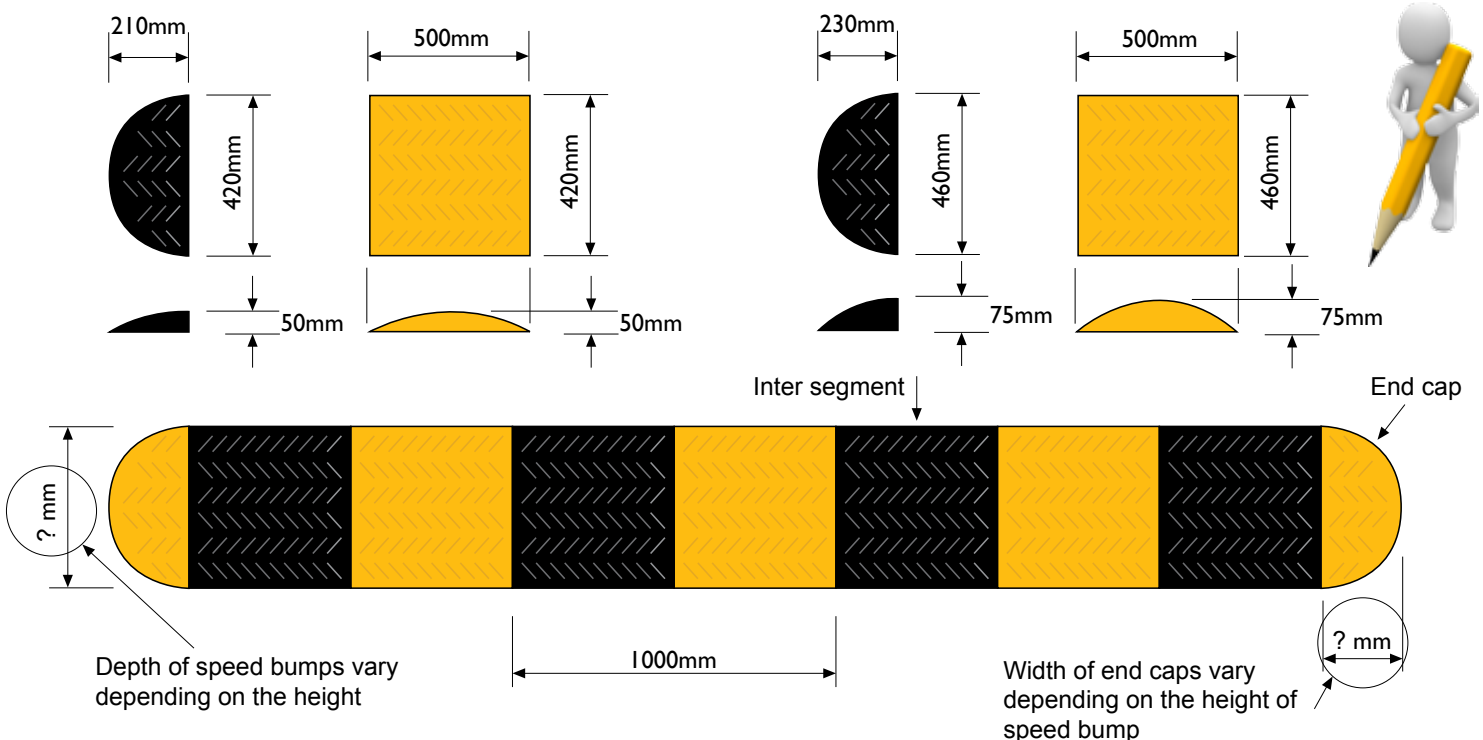
Recommended installation guide

Road Width Met-ric/mm	Road Width Imperial	Number of Segments	Number of End Caps	Number of fixings
2000	6'8"	3	2	16
2500	8'3"	4	2	20
3000	9'10"	5	2	24
3500	11'6"	6	2	28
4000	13'1"	7	2	32
4500	14'9"	8	2	36
5000	16'5"	9	2	40
5500	18'1"	10	2	44
6000	19'8"	11	2	48
6500	21'4"	12	2	52

Fixings for speed restrictors

Substrate Type	Recommended Type	Qty per segment	Qty per end cap	Fixing Code
Concrete	M12x16 chem stud	4	2	FST1216
Tarmac	M12 rubber expanding fixing	4	2	FREFM12

Speed restrictor specification



Traffic control

The traffic control flow plate is designed to be installed across a roadway or entry/exit allowing traffic to pass in one direction only. By encouraging one way traffic flow, site safety is maintained for both vehicles and pedestrians. Flow plates are also useful in preventing unauthorised access as part of a security installation. They are normally installed in a staggered pattern to maximize effectiveness.

Two types of flow plate are available - Surface mounted and concrete in, both being manufactured from heavy steel plate resulting in particularly strong and robust units. Advantages of using flow plates include the ease of installation and very low maintenance required. The units will do their job year after year without any further expenditure. The rubber buffers fitted within the unit minimise noise of operation and the units are designed for continuous use, even being suitable for use with HGVs.

Points to be taken into consideration when installing this product are:

- Slow approaching traffic by installing speed restrictors preceding the flow plates.
- Concrete in flow plates require a trench 900mm wide x 325mm deep x road width for staggered layout.
- Ensure that each unit has drainage duct connected so that they do not fill with water.
- Surface mount flowplate must be installed onto a firm, solid foundation, ie not crumbling tarmac etc.

Code	Colour	Type	Stock
TCFP SM	Yellow	Surface mount	yes
TCFP RF	Yellow	Concrete in	yes

Fixings for surface mount Flow Plates

Substrate Type	Recommended Fixing	Qty per Plate	Fixing Code
Concrete	M12 x 160 Chem stud	4	FST 1216
Tarmac	M12 bolt with expanding rubber sleeve	4	FREF M12

Flow Plates



Recommended installation guide

Road Width		No. of Flow Plates Required		Surface Mt:
Metric	Imperial	In Line Configuration	Staggered Configuration	No. of Fixings
2300	7'6"	5	5	30
2500	8'3"	6	7	36/42
3050	10'0"	8	9	48/56
3500	11'6"	9	10	54/60
3960	13'0"	10	11	60/66
4420	14'6"	12	15	72/90
4880	16'0"	13	15	78/90
5300	17'6"	14	17	84/102
5790	19'0"	16	19	96/114
6250	20'6"	17	21	102/126

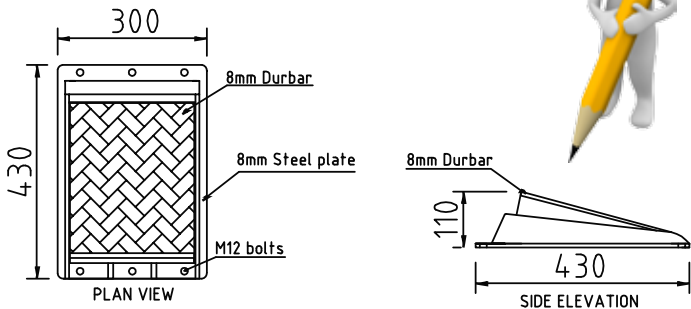
Surface Mounted Flow Plates



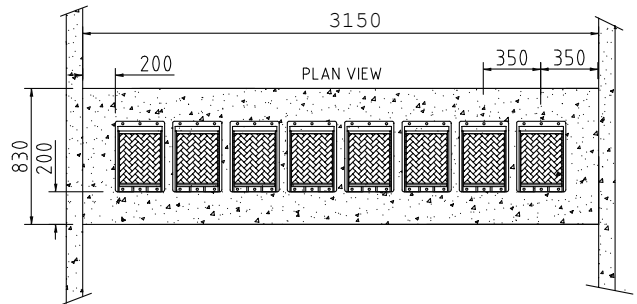
Surface mounted flow plates are especially suited to areas where excavations cannot be carried out such as in multi storey car parks. The units are extremely robust being designed for continuous use, and have an 8mm thick steel durbar top plate. The entire flow plate is finished in primer then colour coated in high visibility yellow - RAL 1023. We recommend that signs for warning and to slow traffic to 5mph are included as part of the installation. Further features include:

- Optional extra to provide lock down facility to allow temporary two way flow.
- Optional extra to coat with hot dip galvanised finish prior to colour coating
- Very low maintenance.
- Rubber buffers to dampen noise of operation.
- Suitable for most road going vehicles including HGVs

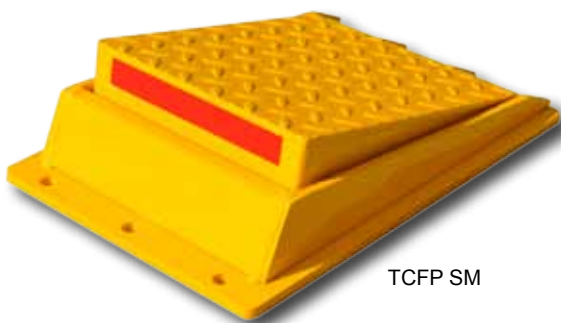
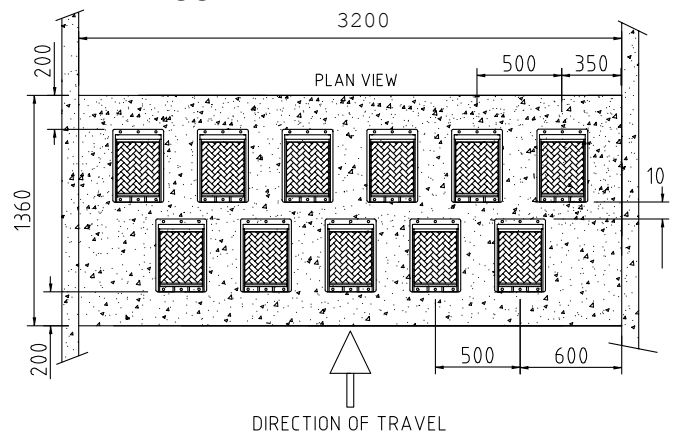
Overall Dimensions



In line installation



Staggered installation



TCFP SM

Traffic Control

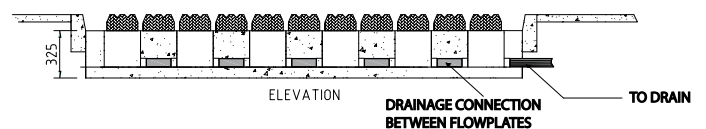
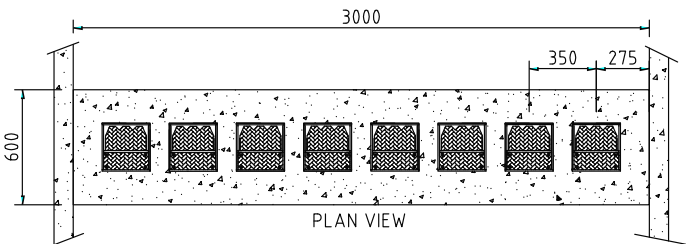
Dig In Flow Plates

Dig in flow plates provide an extremely heavy duty installation and are a cost effective solution with their simple but effective design. The units are extremely robust being designed for continuous use, and have an 8mm thick steel durbar top plate. The entire flow plate is finished in primer then colour coated in high visibility yellow - RAL 1023. We recommend that signs for warning and to slow traffic to 5mph are included as part of the installation. Further features include:

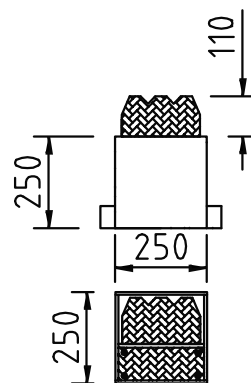
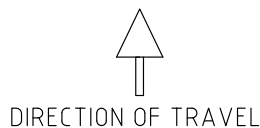
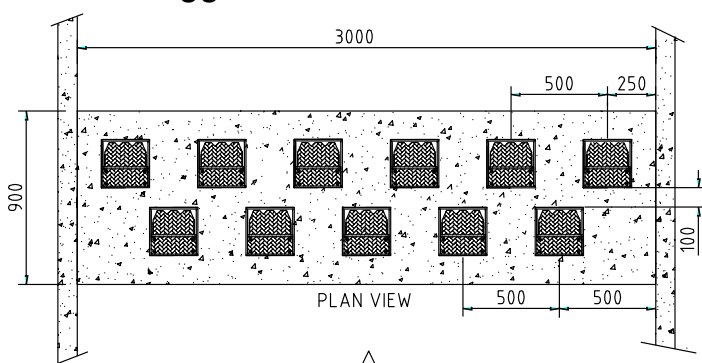
- Optional extra to coat with hot dip galvanised finish prior to colour coating
- Removable top plate to enable easy replacement if required..
- Low ground clearance - flap folds flush with ground level when cars pass over in correct direction.
- Built in facility for drainage ducting.
- Very low maintenance.
- Rubber buffers to dampen noise of operation.
- Suitable for most road going vehicles including HGVs



In line installation



Staggered installation



TCFP RF

Rising Arm Barriers



Recommended Padlock
LDISK 70

Manual

The manually operated barrier is used mainly for low use entrances to private car parks and offices, and as a cost effective method of restricting traffic to certain areas. The barrier is lockable by means of a padlock in the raised and the closed positions, and rests at 1.0m above ground level when closed.

The aluminium boom contains balanced weights to ensure safe and easy operation when opening and closing. Standard finish on stock barriers is white powder coating for the boom and galvanising to the rest of the steel components.

Barriers are supplied in kit form ready for easy assembly on site. Single units can be manufactured up to 6.5m wide with sizes above this supplied as a pair complete with a central, removable locking/support post. Signage and padlocks are also available; please specify at time of order.

NOTE: Our stock barriers are manufactured with base plates for bolt down to concrete foundations. Should you require a concrete in version, this would be to special order. Standard, stock barriers listed in table:

Fixings for Manual Rising Arm Barrier

Substrate Type	Recommended Fixing	Qty/ Gate	Fixing Code
Concrete	M12 x 160 Chem Stud	8	FST 1216
Concrete	M12 x 140 Through Bolt	8	FTB 12140

Code	Colour	Width
TCCBAL30	White	3.0m
TCCBAL35	White	3.5m
TCCBAL40	White	4.0m
TCCBAL45	White	4.5m
TCCBAL50	White	5.0m
TCCBAL55	White	5.5m
TCCBAL60	White	6.0m
TCCBAL65	White	6.5m

Automatic

A range of light to heavy duty, automatic rising arm barriers are available to suit openings of up to 7.0m wide. The specification offered depends on requirements such as type of installation, frequency of use etc. We can advise you on a suitable package for your requirement along with additional features:

- Anti crush safety option
- Safety beams
- Safety edge strips
- Induction loops
- Over and under Skirts
- Mounting posts for safety & access control ancillaries
- Access control systems



Traffic control

Swing Gate Barriers & Traffic Signs

Swing Gate Barriers

This gate is based on a rigid rectangular form complete with struts to strengthen the frame and make it suitable for continuous heavy use. Two catchposts are provided to enable the gate to be lock in both open and shut positions by means of a padlockable slidebolt (padlock not supplied).

The gate can be supplied as a single leaf in any size up to maximum 6.0m wide. Any opening larger than 6.0m can be secured with two gates locking on to a central, removable post. The gates are available in bolt down and concrete in variations and come in galvanised finish as standard.

For suitable fixings for surface mount version see Rising Arm Barrier fixing (opp).

Specification	
Hinge Post	100 x 100 SHS
Latch Post	80 x 80 SHS
Gate Frame	60 x 60 SHS

Recommended Padlock
LDISK 70



Code	Finish	Width
TCSG30	Galv	3.0m
TCSG35	Galv	3.5m
TCSG40	Galv	4.0m
TCSG45	Galv	4.5m
TCSG50	Galv	5.0m
TCSG55	Galv	5.5m
TCSG60	Galv	6.0m



FSP RAMP



FSP RAMPS



FSP 5MPH



FSP 10MPH



FSP 15MPH



FSP NOENT



FSP STOP



FSP 1WAY

Traffic Control Signs

We carry in stock a range of signs which are suitable for use with our traffic control products. These signs are made from PVC material and are quick and simple to install.

Code	Legend	Size MM
FSP RAMP	Ramp Ahead	300 x 400
FSP RAMPS	Ramps Ahead	300 x 400
FSP STOP	Stop	400 x 400
FSP NOENT	No Entry	400 x 400
FSP 5MPH	5 (speed restriction)	400 x 400
FSP 10MPH	10 (speed restriction)	400 x 400
FSP 15MPH	15 (speed restriction)	400 x 400
FSP 1WAY	Arrow	400 x 400

Pedestrian Guardrail



Designed to protect pedestrians at road junctions and crossings, pedestrian guardrail is also ideal as perimeter fencing for running tracks and play areas. Pedestrian guardrail panels come with either inline or staggered infill bars and with the option of a sight gap in the upper part of the panel.

The sight gap and the staggered infill bars help to give the road users better visibility of pedestrians. Standard inline bars create a blind spot when viewed at an acute angle - approx 6-7 degrees.

All panels have galvanised finish to BS EN ISO1461 and can be polyester powder coated to most RAL or BS colour references.

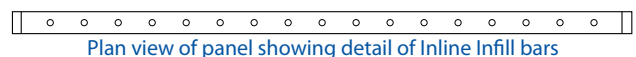
Installation is concrete in and panels are bolted together using two M10 x 80 hex bolt/nut set.



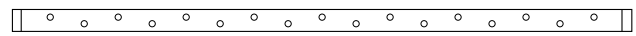
Staggered infill bars (above),

Panel fixing (right).

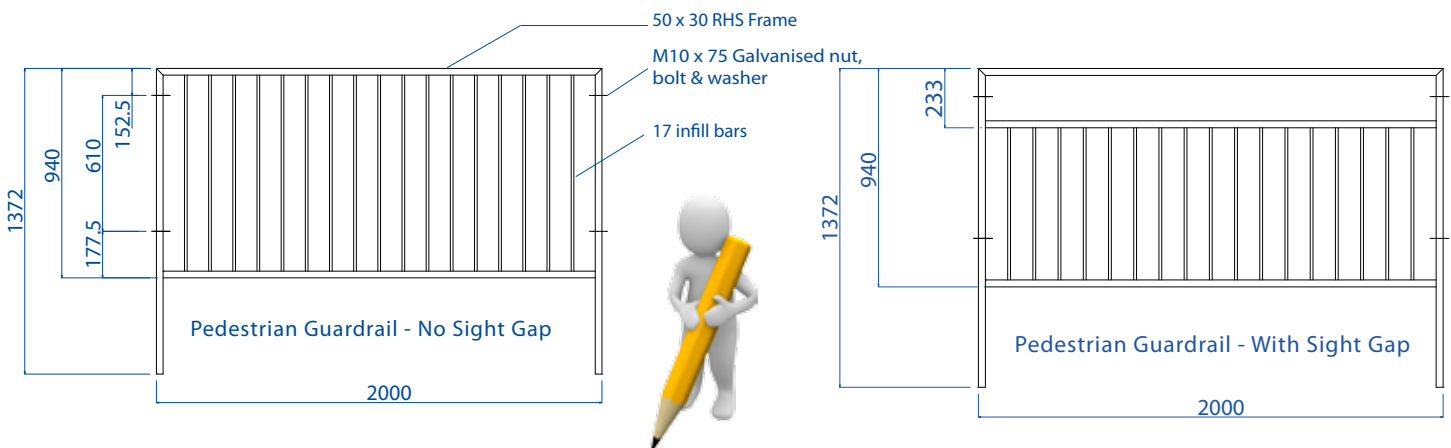
Code	Type	Infill bar Ømm
M35 12IN	Inline - No sight gap	12
M35 12ST	Staggered - No sight gap	12
M35 12INSG	Inline - Sight gap	12
M35 12STSG	Staggered - Sight gap	12



Plan view of panel showing detail of Inline Infill bars



Plan view of panel showing detail of Staggered Infill bars



Traffic Control

Hoop Barriers

Hoop Barriers are an ideal way of securing vehicles on a forecourt whilst maintaining pedestrian access for easy viewing. Other common uses for these barriers include forming shopping trolley bays, for securing bikes and motorcycles, marking boundaries and to protect vulnerable entrances and exits.

Available in 48mm and 76mm ϕ tubing, the barriers can be manufactured to any specified height and width and can be concreted into the ground, baseplated for surface mount, or supplied with ground sockets to enable removal of the hoop.

All barriers are galvanised to BS EN ISO1461 and can be polyester powder coated to most RAL or BS colour references.



Code	Tube ϕ MM	Height above GL MM	Depth below GL MM	Length MM	Wall MM	Weight	Finish
HPDG480510	48	500	300	1000	3.2	10Kg	Galv
HPDG480515	48	500	300	1500	3.2	12Kg	Galv
HPDG481010	48	1000	400	1000	3.2	14Kg	Galv
HPDG481015	48	1000	400	1500	3.2	16Kg	Galv
HPDG760510	76	500	300	1000	3.6	17Kg	Galv
HPDG760515	76	500	300	1500	3.6	20Kg	Galv
HPDG760520	76	500	300	2000	3.6	23Kg	Galv
HPDG761010	76	1000	400	1000	3.6	25Kg	Galv
HPDG761015	76	1000	300	1500	3.6	28Kg	Galv
HPDG761020	76	1000	400	2000	3.6	33Kg	Galv

Bicycle Shelters



Standard

Our standard bike storage shelter is designed for easy installation and a maintenance free life. The construction is simple, yet robust and provides a low cost solution to bike storage and security.

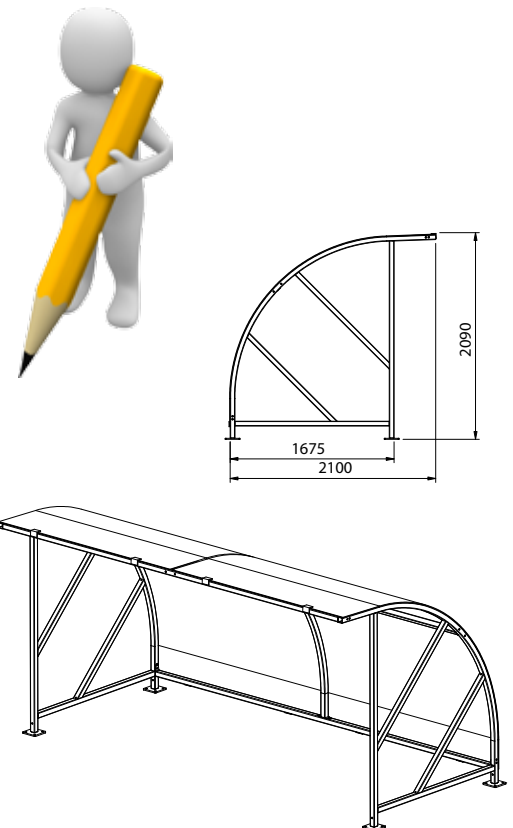
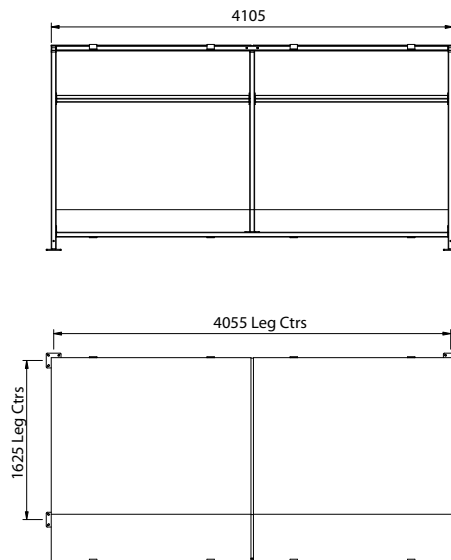
Suitable usage would include commercial premises, offices and community dwelling areas such as apartments and mews developments.

Standard fitments include adjustable baseplated feet for surface fix to concrete pad foundation, 4mm UV PETG cladding to the curved rear/overhead face and galvanised finish to BS EN ISO 1461.

Code	Width	Height	Depth	Capacity
CYC ST	4105mm	2090mm	2100mm	10 cycles

Optional upgrades and additions are available for this shelter system as follows;

- Powder coated finish to standard RAL & BS colour codes.
- Rack in senior and junior sizes available with dig in, baseplate or toast rack fixing.
- End panels in 4mm UV PETG cladding



Traffic Control

Bicycle Shelters

Premium

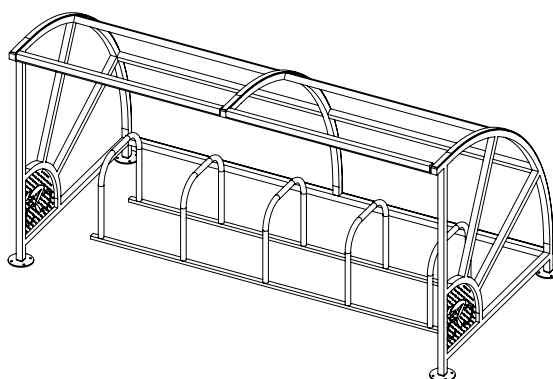
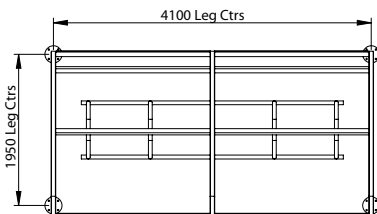
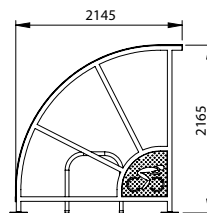
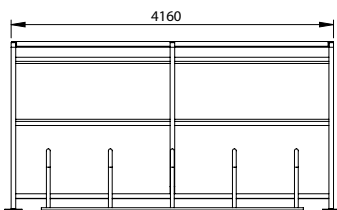
The premium bike shelter is a heavy duty modular system with additional bracing and design features which result in a versatile, low maintenance system.

Suitable usage would include municipal areas such as leisure centres, shopping parks, city centres and the education sector for schools and colleges etc..

Standard fitments include adjustable baseplated feet for surface fix to concrete pad foundation, 5mm UV PETG cladding to the curved rear/ overhead face and ends, Cyclist motif in hub, stainless steel fixings and galvanised finish to BS EN ISO 1461.



Code	Width	Height	Depth	Capacity
CYC PR	4160mm	2165mm	2145mm	10 cycles



Optional upgrades and additions are available for this shelter system as follows;

- Powder coated finish to standard RAL & BS colour codes.
- Rack in senior and junior sizes available with dig in, baseplate or toast rack fixing.
- Incorporation of bespoke design into the hub
- Sliding gates fitted for full security
- Modular addition of bays to increase capacity.

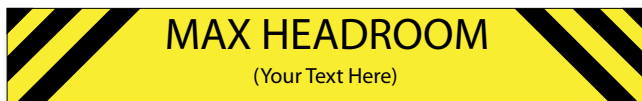
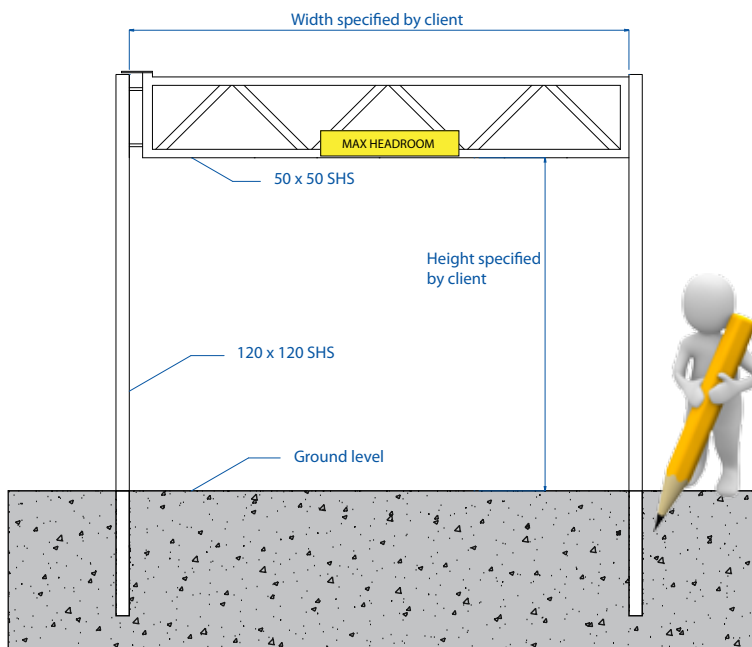
Height Restrictors



Padlockable

Designed to prevent high sided or heavy goods vehicles from entering car parks or areas restricted to cars and light commercials.

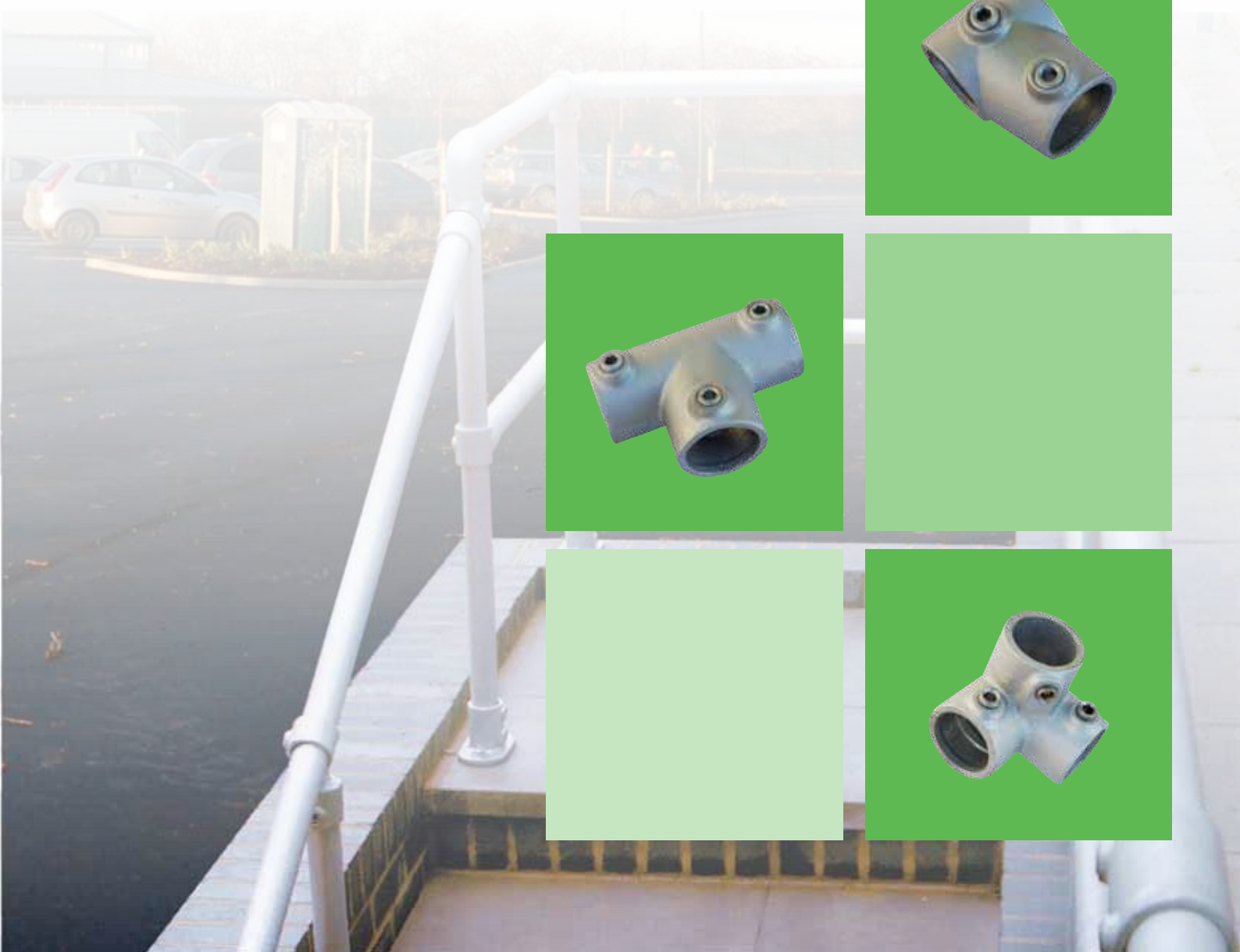
- Boom can rotate open 90° in the desired direction to allow access if required. The handing and direction of swing - open in/out must be specified at time of order.
- Boom is secured shut by padlock (not supplied).
- An additional catch post can be supplied to enable locking in the open position.
- Headroom height can be clearly marked using our high visibility sign.
- Height to underside of restrictor is generally around 2.1m, but can be supplied in different configurations on request.
- Barrier finish is galvanised as standard with the option of polyester powder coating to most RAL or BS references.



1000 x 150 x 5mm Foamex sign

- Hold open mechanism (shown above) to enable boom to be left open safely without using the optional lock open post.

Handrailing System



QuickClamp system



Quickclamp is a versatile, multi-purpose system using malleable cast iron fittings. The flexibility of the system allows complex structures to be assembled in a quick and efficient manner. Whilst used primarily to construct safety handrail and balustrades, Quickclamp also has many other uses such as providing support structure for canopies, carports and can provide framework for chainlink, mesh or ball stop fencing. All fittings are hot dip galvanised to BS EN ISO1461 and tubing is galvanised to BS1387 providing long lasting resistance to corrosion. Powder Coat finishes to standard RAL colours are available on request.

We would point out that the chosen size/combination for any application remains completely the responsibility of the customer and any dead and imposed loads applied must be taken into consideration when designing an installation.

Tubing is available in 3.2m or 6.4m lengths (approximate size). If delivery of 6.4m length tubing is required please contact our sales office as special arrangements must be made for transportation.

Quickclamp Tubing		
Code	Tube OD - mm	Nominal Bore - mm
QC26	26.9	20
QC33	33.7	25
QC42	42.4	32
QC48	48.3	40



133 - Plastic end stop



Allen Keys

101 - Short Tee	
QC01 - 26	
QC01 - 33	
QC01 - 42	
QC01 - 48	

119 - Two socket cross	
QC19 - 26	
QC19 - 33	
QC19 - 42	
QC19 - 48	

129 - 30 - 60° Adjustable Tee	
QC29 - 33	
QC29 - 42	
QC29 - 48	

104 - Long Tee	
QC04 - 26	
QC04 - 33	
QC04 - 42	
QC04 - 48	

125 - 90° Elbow	
QC25 - 26	
QC25 - 33	
QC25 - 42	
QC25 - 48	

131 - Base Flange	
QC31 - 26	
QC31 - 33	
QC31 - 42	
QC31 - 48	


116 - Corner - center tube	
QC16 - 26	
QC16 - 33	
QC16 - 42	
QC16 - 48	


128 - Three way 90° elbow	
QC28 - 26	
QC28 - 33	
QC28 - 42	
QC28 - 48	


132 - Railing base flange	
QC32 - 26	
QC32 - 33	
QC32 - 42	
QC32 - 48	


Handrailing Systems


QuickClamp System

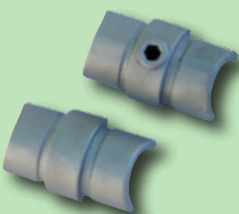
134 - Ground Socket	
QC34 - 26	
QC34 - 33	
QC34 - 42	
QC34 - 48	


144 - Railing Side Support	
QC44 - 26	
QC44 - 33	
QC44 - 42	
QC44 - 48	


149 - Sleeve Joint	
QC49 - 26	
QC49 - 33	
QC49 - 42	
QC49 - 48	


135 - Clamp on Tee	
QC35 - 26	
QC35 - 33	
QC35 - 42	
QC35 - 48	


145 - Railing side support	
QC45 - 33	
QC45 - 42	
QC45 - 48	

150 - Internal Joint	
QC50 - 33	
QC50 - 42	
QC50 - 48	

138 - Gate Eye	
QC38 - 26	
QC38 - 33	
QC38 - 42	
QC38 - 48	


146 - Side Palm fixing	
QC46 - 26	
QC46 - 33	
QC46 - 42	
QC46 - 48	

158 - Four way	
QC58 - 26	
QC58 - 33	
QC58 - 42	
QC58 - 48	


140 - Gate Hinge	
QC40 - 26	
QC40 - 33	
QC40 - 42	
QC40 - 48	

147 - Internal Swivel Tee	
QC47 - 33	
QC47 - 42	
QC47 - 48	

160 - Clamp on Crossover	
QC60 - 26	
QC60 - 33	
QC60 - 42	
QC60 - 48	


143 - Handrail Bracket	
QC43 - 26	
QC43 - 33	
QC43 - 42	
QC43 - 48	


148 - Short Tee Swivel	
QC48 - 26	
QC48 - 33	
QC48 - 42	
QC48 - 48	


161 - 90° Crossover	
QC61 - 26	
QC61 - 33	
QC61 - 42	
QC61 - 48	

QuickClamp system




165 - Socket Combination	
QC65 - 26	
QC65 - 33	
QC65 - 42	
QC65 - 48	


171 - Mesh Clip - Double	
QC71 - 26	
QC71 - 33	
QC71 - 42	
QC71 - 48	

201 - Angled Single Socket Tee 4°-10°	
QC01 - 48A	


167 - Double Swivel Socket	
QC67 - 26	
QC67 - 33	
QC67 - 42	
QC67 - 48	


173 - Single Swivel Socket	
QC73 - 26	
QC73 - 33	
QC73 - 42	
QC73 - 48	

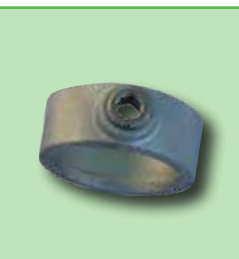
204 - Angled Long Tee 4°-10°	
QC04 - 48A	


168 - Corner Swivel Socket	
QC68 - 26	
QC68 - 33	
QC68 - 42	
QC68 - 48	


176 - Side Outlet Tee	
QC76 - 26	
QC76 - 33	
QC76 - 42	
QC76 - 48	

219 - Angled Two Socket Cross 4°-10°	
QC19 - 48A	


169 - Swivel Base	
QC69 - 26	
QC69 - 33	
QC69 - 42	
QC69 - 48	

179 - Locking Collar	
QC79 - 26	
QC79 - 33	
QC79 - 42	
QC79 - 48	

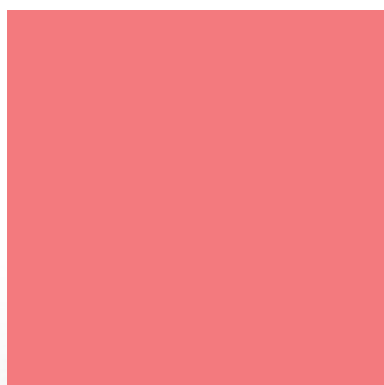
225 - Angled Elbow 4°-10°	
QC25 - 48A	

170 - Mesh Clip - Single	
QC70 - 26	
QC70 - 33	
QC70 - 42	
QC70 - 48	

182 - Hook	
QC82 - 26	
QC82 - 33	
QC82 - 42	
QC82 - 48	

232 - Angled Railing Base Flange 4°-10°	
QC32 - 48A	

Anti-Climb Products

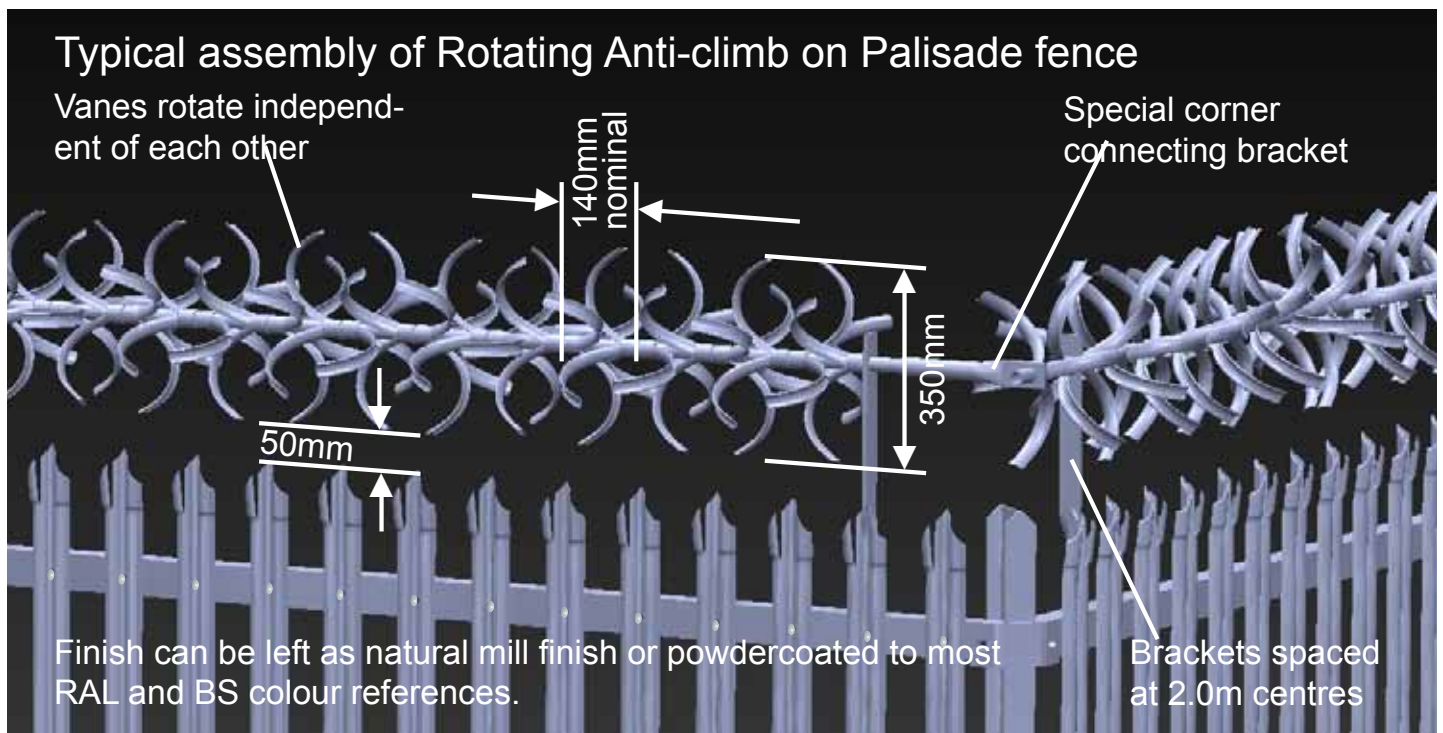


Rotating Anti-Climb



This product incorporates pairs of three point vanes assembled around a central fixed axis to present a freely rotating anti-scale obstacle. Used in areas where vandalism or forced entry is a serious threat, the system protects whilst maintaining a uniform, neat appearance. Unlike some traditional methods of anti-climb such as broken glass or wall spikes which can be dangerous man traps, our system is safe, approved by local authorities and maintains a visual, physical and psychological barrier.

Manufactured from a high tensile aluminium alloy, the system is lightweight (4kg/ Linear Metre), allowing it to be installed in a large range of situations, and highly resistant to corrosion meaning the bright finish will last for the lifetime of the product.



Drainpipe & Post Protectors

Drainpipes, soil stacks and pylons present an easy and common target to thieves and vandals. A wall mounted semi circle, or full 360° protection around pylons can be achieved with our rotating anti-climb guard, and provides effective protection for these areas. Standard items are listed below, for other radius combinations please enquire.

Code	Type	Size
ACV SCP	Semi circular	R400mm
ACV CP	Quadrant	R400mm
ACV C	Circular	R310mm

"Brackets on this system are spaced at 2.0m centres."



Anti-Climb Systems

Accessories, Brackets & Fixings

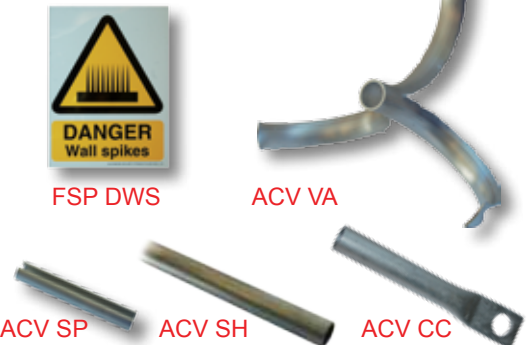
Brackets

Code	Description	Use
ACV CBG	Cranked	To crank system into site or towards attack face.
ACV STG	Straight/Twisted	To support system directly above a fenceline
ACV SG	Straight	To support system directly above a fenceline
ACV BPG	Base Plated	To fit on wall tops, concrete plinths and flat roofs.



Individual Components

Code	Description	Use
FSP DWS	Danger Wall Spike Sign	To provide clear warning of anti-climb installation
ACV SH	Central Shaft	To form central axis supporting the rotating vanes
ACV SP	Spiggot	To join shafts together
ACV CC	Corner Connector	To join two runs together at 90°
ACV VA	Vane	Individual rotating spikes



Fixings

Code	Type	Bracket	Application
P840 SN	M8 x 40mm Saddle bolt & shear nut	Cranked, Straight, straight/twisted	Palisade mounted
FTB 880	M8 x 80mm Through Bolt	Cranked, Straight, Straight/Twisted,	Concrete, Masonry
FST 8110	M8 x 110mm Chem Stud	Baseplated.	

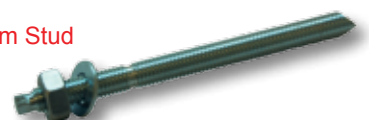
Saddle Bolt/Shear Nut



Through Bolt



Chem Stud



FCH T380
Chemical Resin



FCH PUF
Puffer



FCH GUN
Chemical Application Gun



Razor Wire



Razor wire is manufactured from galvanised steel strip, diestamped to create razor sharp barbs at regular intervals, and formed around a galvanised, high tensile, steel core wire. The wire comes in three formats: On a roll for single strand installations, as a flat wrap coil and as a concertina coil.

Razor wire is effective as a secondary line of defence to prevent unauthorised access and is widely used to complement high security fencing, protecting military, government, utilities and commercial property.

WARNING; We are advised that normal and proper use of this product does not constitute an offence. So far as civil liability is concerned, property owners are entitled to take reasonable precautions to protect their assets - providing they do not set out to contrive a hidden trap for such purpose.

We would advise that the following points be adhered to when installing Razor Wire:

- Never install wire less than 2.4m above ground level.
- Ensure that the wire can be seen by any person approaching by locating in a prominent position such as above a fence, wall or roof.
- Display warning signs at regular intervals containing the wording "DANGER - RAZOR BARB"
- Ensure the area is well lit and signs are visible at night



By adopting the above approach, clients should avoid all possibility of legal action in the event of personal injury. It is the responsibility of the client at all times to ensure that the use of this product does not infringe criminal or civil law. Alexandra Security Products cannot accept any liability in the event of any such infringement.



Razor Barb - Flatwrap Coil

Code	Height	Extended Length	Coils/Pallet
ACR F50	500mm	12.5m	20
ACR F70	700mm	15.0m	15
ACR F90	900mm	15.0m	10

Razor Barb - Concertina Coil

Code	Diameter	Extended Length	Weight/coil	Material
ACR C45	450mm	8 - 10m	7Kg	Galvanised or Stainless
ACR C73	730mm	10 - 12.5m	11Kg	
ACR C98	980mm	10 - 12.5m	14Kg	

Razor Barb - Single Strand

ACR SS2	Single Strand	200m	16kg	Galvanised
---------	---------------	------	------	------------

Anti-Climb Systems

Razor Wire Accessories

Signs as required by Law

Code	Size
FSP DUB	250 x 90mm
FSP RBD	150 x 150mm
FSP DRW	150 x 200mm



FSP DUB



FSP RBD



FSP DRW

Wire Products

Code	Wire Ø	Finish	Length/coil	Weight	Use
ACR TW	1.6mm	Galv	31m	0.5Kg	Tying Wire
ACRLW	2.5mm	Galv	651m	25Kg	Line Wire



ACR TW



ACRLW

Razor wire Brackets

Code	Description	Use
RAZORCRAN	Standard Cranked Bracket	To support straining wire or stranded razor wire above fence line.
RAZORBARB	Heavy Duty Straight Bracket	As above



RAZORCRAN



RAZORBARB

Straining Components

Code	Type	Size-Imp	Size-Met	Qty/Bag
AC FE 815	Folded Eyebolt	6" x 1/16"	150 x 8mm	100
AC FE 1020	Folded Eyebolt	8" x 3/8"	200 x 10mm	100
AC FW 88	Ferrule Winder	3 1/2"	88mm	100
AC FW 150	Ferrule Winder	6"	150mm	100



AC FE



AC FW

Hog Rings

The only British range of Hog Rings (BSS443) on the market. Manufactured from the highest quality steel wire, Hog Rings with the aid of our specific pliers are the ideal fastening for Razor Wire and mesh etc.

Code	Description
AC HRP	Auto Feed Hog Ring Pliers
AC HR	Box of 1000 Hog Rings



AC HRP



AC HR

Armoured Gauntlets

These gauntlets are essential for protection when installing Razor Wire products. Available in heavy duty and light duty versions, they offer excellent protection on the palms of the hands. The heavy duty pair also features Kevlar protection to the back of the hands and wrists.

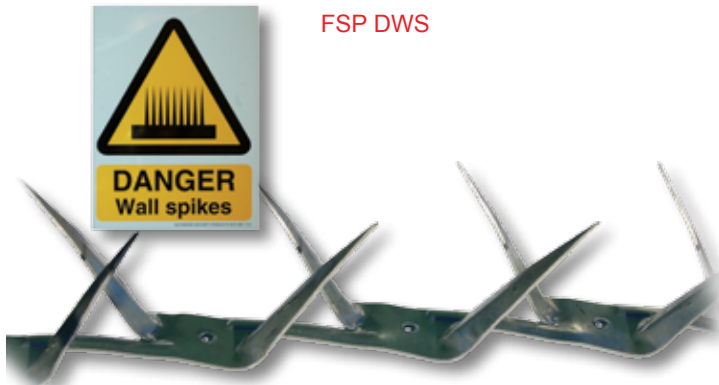


AC GLTSL



AC GLTSH

Anti-Climb Barriers



FSP DWS

ACWS18

Wall Spike Strip

This simple yet effective anti-climb barrier can be mounted to tops of walls, fences and flat roofs. The strip is flexible which allows it to follow the contour of the surface it is being fixed to. Installation is simplified with the pre-drilled and countersunk holes ready for fixings.

Finish is fully hot dip galvanised to provide high resistance to corrosion.

Code	Strip Length	Spike Height
ACWS18	1800mm	100mm
FSP DWS	Approved Signage	



FSP DWS

ACST30

Saw Tooth Strip

The Saw Tooth strip is supplied as 3.0mm thick bare mild steel. It is ideal for welding to the top of gates and fencing panels prior to galvanising.

Code	Strip Length	Spike Height
ACST 30	2940mm	50mm
FSP DWS	Approved Signage	



FSP DACP

ALP

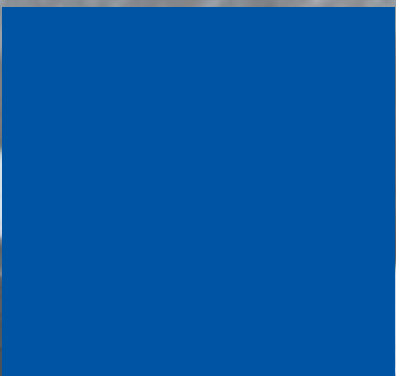
Anti-Climb Paint

A greasy, non-setting, thick substance which can be painted on to surfaces making climbing almost impossible and very messy. It is useful for drainpipes, walltops, ridge tiles and anything which can provide a purchase to aid climbing.

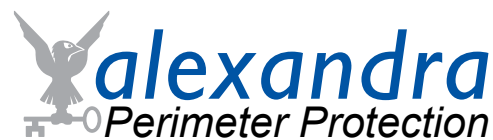
Safe and easy to apply being non-toxic, this paint also provides excellent weather protection to timber, steel and masonry.

ALP 1	1 Litre
ALP 25	2.5 Litre
ALP 50	5 Litre
FSP DACP	Approved signage

Locks & Chains



High Security Chain & Lock



LS LINK 11



LHS QLPS



LGAL COMM



L CLCK

Chain

Chain types are available for all uses - from lightweight commercial grade suitable for basic security and barrier use through to the high security hardened chains used to secure items of value such as plant etc.

Use in conjunction with a suitable padlock or with armoured chainlock shown below.

Code	Description	Size
LS LINK 11	Superlink. Long link. Extra high security. Bolt cropper resistant	11mm
LS LINK 13	Superlink. Long Link. Extra high security. Bolt cropper resistant	13mm
LHS QLPS	High security quad link. Plastic sleeved	10mm
LHS 80 ALL	High security grade 80 alloy chain	9mm
LITH HARD	Through hard chain	8/6mm
LGAL COMM	Galvanised commercial chain	6mm

Armoured Chainlock

A compact, purpose designed chainlock suitable for use with high quality security chain. With its thick, hardened steel case, it provides excellent resistance to attack.

Features include:

- Hardened steel casing
- Hardened steel shackles
- Anti pull shackle heads
- 7 pin cylinder system
- Anti drill guard

Code	Chain size capacity
L CLCK 57	5 - 7mm
L CLCK 810	8 - 10mm

Locks & Chain

Padlocks

Stainless Steel Diskus Padlock

Code	Manufacturer	Size
LDISK 70	Zone	70mm

LDISK 70



Brass Body Padlock

Code	Manufacturer	Size
LZONE 40	Zone	40mm
LZONE 50	Zone	50mm
LZONE 60	Zone	60mm

LZONE



Armoured Rectangular Padlock

The armoured rectangular padlock is commonly used as a chain padlock, although it has numerous applications.

The Zone brand padlock is often employed to secure Alexandra Security Gate systems, while the CISA is a very high quality and high security lock which can be specified with protected key configuration to prevent unauthorised copies being cut.

Code	Manufacturer	Size
ZONE 80	Zone	80mm
LCISA 66	CISA	66mm
LCISA 75	CISA	75mm
LCISA 84	CISA	84mm

LCISA



LSQ 50CS



High Security Squire Padlock

The Squire padlocks shown are used for many purposes and provide excellent protection in high risk applications.

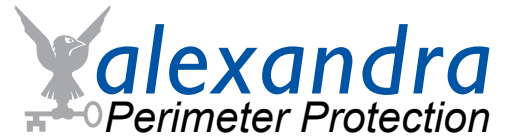
- Hardened Boron alloy steel shackle
- Solid, hardened steel body
- 6 pin tumbler lock mechanism
- Double locking
- Anti drill plate and replaceable cylinder
- 10 year guarantee

LSQ65CS



Code	Manufacturer	Size
LSQ 50CS	Squire	50mm
LSQ 65CS	Squire	65mm

Locking Products



Fire Brigade Padlock

The Fire Brigade and emergency services hold keys to these standard pattern padlocks making them ideal for securing restricted areas that need to be accessible in emergency situations. Examples include restricted roads and driveways and width restrictions on highways etc.

Code	Type
LFB PAD	FB
LFB11 PAD	FB11
LFB14 PAD	FB14
LFBKEY	Key



Bolt on Gate Lock

This versatile range of bolt on gate locks can be fitted to all types of gate frame including flat strip and box section. The unique design means that this lock is easily retro fitted to existing gates as a means of upgrading security to key operation.

The lock pictured is a deadlock and latch complete with lever handles. Other configurations are available including P.I.N operation and emergency exit locks.



Mechanical Codelock

Mechanical codelocks provide an easy solution to situations where a measure of access control is needed. The code can be set during installation by the user to a random selection of six digits. Features include:

- 14 button including clear gives large range of possible combinations
- Can be retro fitted to doors and gates between 35 - 65mm thick
- Full installation instructions and templates included.
- Codes can be reset as often as required.

"very quick and easy to install"





Terms and Conditions

Terms & Conditions (abbreviated)

All orders are accepted only on Alexandra Security Products full current Terms and Conditions, which are provided with our Account Application form, and are available on request.

All price quotations will be honoured for as long as possible, but we reserve the right to alter prices without notice, following price increases. Prices are subject to VAT at the current rate.

In the event of goods being received damaged, or there being any shortages, notification must be made with the delivery driver and with Alexandra Security Products immediately, and should be confirmed in writing within 24 hours. Failure to do this will result in claims becoming void or unenforceable.

Note: Goods received on a carrier must be checked for damage prior to signing for. Damaged goods that have been signed for as 'received in good condition' cannot be claimed for.

Alexandra Security Products reserve the right to apply a small order charge on orders below £15.00 nett at their discretion, to contribute toward administration costs.

Ownership of goods shall not pass to the customer until full payment has been received and in the case of non payment, Alexandra Security Products shall be entitled to repossess the goods.

Alexandra Security Products shall not be liable to the customer for:

1. Damage to goods or injury to persons resulting from negligence, improper use, handling of the goods by the customer, his employees or agents, or members of the general public.
2. Any loss of profit or contracts or other consequential losses of any kind contingent upon any acts or omissions of Alexandra Security Products, however caused.

RETURNS

Stock Items

Returns can only be accepted when approved by a member of Alexandra Security Products staff. Alexandra Security Products reserve the right to levy a handling charge of 15% and reclaim full carriage costs on goods supplied in accordance with a customer's order but subsequently returned, providing the goods are returned in good condition.


Bespoke Items

All orders that fall outside the stock items, ie. Special Manufacture are NON REFUNDABLE once manufacture has commenced and full payment will be required.

Every care has been taken to ensure that the information in this catalogue is accurate at time of going to press, however we reserve the right to alter any information without notice, as circumstances dictate.

No part of this publication may be reproduced in any form without the written permission of the copyright owners.

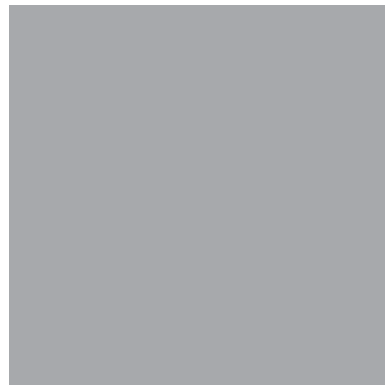
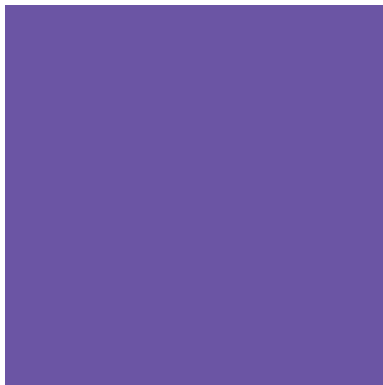
© Copyright - Alexandra Security Products 2013



alexandra

Perimeter Protection

Property Protection & Safety Guide



Alexandra Security Products
Unit 1 Perimeter Works, Whetsted Road
Five Oak Green, Tonbridge TN12 6PZ
Telephone: 01892 833001
Facsimile: 01892 838083
email: sales@alexandrasecurity.com
www.alexandrasecurity.com