

Specialist in the supply of perimeter security fencing & access control systems



Tel: 01704 822 030

Fax: 01704 822 073

Email: sales@urbanfencing.co.uk

Web: www.urbanfencing.co.uk

Urban Introduction



Having spent more than 15 years in the fencing industry I have witnessed many changes in not just the products available but the ongoing changes in social behaviour and the effects it has on our environment. Perimeter security fencing was almost considered to be an extravagant cost to any construction scheme, over the years this has dramatically changed and fencing has become an integral priority. On many occasions I have sat in meetings and more often than not the same questions are always asked...

- Will the product suit this application?
- How long will it last?
- Will I have to maintain?
- · Is it climbable?
- Will it stop vandalism?
- Does it have a guarantee?
- How much will it cost?

The consumer can become very confused, particularly with so many types of fencing available. Here at URBAN FENCING our aim is to make things simple we will assist in choosing the best products for each individual application from the initial stages right the way through to completion.

A autu

Andrew Fairhurst Managing Director

CONSULT



DESIGN



BUILD



DELIVER



Contents Page

MESH SYSTEMS

Page 1 POWDER COATING PROCESS

Page 2 V1 FENCING SYSTEM

Page 3 V3-M FENCING SYSTEM

Page 4 DB-8 / DB-6 FENCING SYSTEMS

Page 5 DÉCOR FENCING SYSTEM

Page 6 ANTI-CLIMB - 358 & V BEAM SYSTEMS

Page 7 SPORTS MUGA & REBOUND SYSTEMS

RAILING SYSTEMS

Page 8 BOW TOP & SOLID BAR

Page 9 TUBULAR & DIAMOND VIEW

GATES & ACCESS CONTROL

Page 10 SWING GATES & CANTILEVER GATES

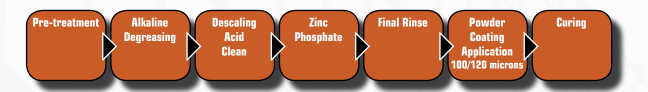
Page 11 ACCESS CONTROL & BARRIERS



Powder Coating Process

Powder Coating

Polyester Powder Coating is a widely used option to enhance the life expectancy and appearance of our fence systems, colours are used in a variety of applications from blending in with the surrounding environment to meet with planning regulations or provide a more bold statement in providing colours to suit any corporate identity or individual scheme, the choice is yours....



Colours available

Over 300 standard RAL and BS Colours are available in a variety of gloss and matt finishes.

Anti-corrosion

Polyester coating provides an excellent barrier against corrosion the treatment works in harmony providing a long lasting protection against deterioration and staining.

COLOUR RANGE

Benefits

- Increased product protection
- Excellent Colour choice
- Works with the environment
- Maintenance free product
- ► Environmentally friendly no volatiles
- Best Value solution!
- Assured quality
- Fully compliant to BS 6497 Minimum of 1000 hr salt spray testing



Urban V1

V1 INTRO

This cost effective fence is ideal where a Low / Medium security application is needed, V1 is extensively used and gives an excellent demarcation line protecting against unwanted and innocent trespass this is complimented providing an excellent visual appearance with maximum see through visibility.

BENEFITS

- Excellent visibility
- Compliments CCTV
- Cost effective
- Easy to install









SPECIFICATIONS

Heights: 1.2m, 1.8m, 2.0m & 2.4m

Mesh Aperture: 200 x 50mm

Horizontal Wires: 5mm @ 200mm centres

Vertical Wires: 5mm @ 50mm centres

Post Centres: 2500mm

TYPICAL APPLICATIONS

Schools Business Parks Public Areas Retail Parks

General Demarcation

www.urbanfeneing.co.uk



URBAN V3-M INTRO

Urban V3-M is designed to offer a panel fencing system at a cost effective price, providing a good level of security and performance, supplied as a complete system manufactured using 5mm diameter wire welded at each intersection, featuring an excellent mesh profile complete with V beam inserts presenting a rigid and reinforced panel.

BENEFITS

- Cost effective
- Excellent visibility
- Ideal for demarcation
- No sharp edges
- Extensive colour range
- Easy to install

SPECIFICATIONS

Heights: 1.2m, 1.8m, 2.0m,

2.4m

Mesh Aperture: 200 x 55mm

Horizontal Wires: 5mm @ 55mm centres

Vertical Wires: 5mm @ 200mm centres Post Centres: 3000mm

TYPICAL APPLICATIONS

▶ Schools ▶ Business Parks ▶ Retail Parks ▶ PFI Schemes ▶ Public Areas

Parks • Garden Centres







Urban DB-8 / DB-6

URBAN DB-8 INTRO

URBAN DB-8 provides an excellent rigid fence system, with its increased wire size DB-8 is used for perimeter protection giving greater resistance against vandalism & cut through, this is complimented by using a flush fitting clamp bar system.

URBAN DB-6 INTRO

DB-6 is the sister product to the heavier DB-8. DB-6 Uses the same double bar design concept, but with a slightly lighter gauge of wire. Our aim was to provide a cost effective solution with the appearance of it's heavier family member.

DB-6 provides an excellent degree of security protecting against unwanted intrusion and trespass and offers a greater degree of protection against cut-through.





BENEFITS

- ▶ Excellent Visual appearance ▶ Strong & Durable with increased rigidity
- ▶ Ideal with CCTV ▶ Ideal for play areas ▶ Wide range of applications ▶ Easy to install

SPECIFICATIONS

Heights: 1.0m, 1.2m, 1.8m, 2.0m, 2.4m

(increased heights can be achieved using a multi-lift system)

Mesh Aperture: 200 x 50mm

Horizontal wires: 8mm x 2 @ 200mm centres

Vertical Wires: 6mm @ 50mm centres

Post centres: 2500mm

TYPICAL APPLICATIONS

▶ Schools → Business Parks → Retail Parks → Public Areas → Industrial Sites

www.urbanfencing.co.uk



Urban Décor Fencing



URBAN-DÉCOR INTRO

This fence design is here to offer a more decretive option to our portfolio, complimented with horizontal beams creating a strong and rigid panel. Each panel is fixed using our universal bracket and anti intrusion bolts. Décor provides a good degree of security with the added benefit of aesthetics.

BENEFITS

- Excellent visual appearance
- Compliments CCTV
- ▶ Increased Wire Diameter
- ▶ Easy to install
- Planning approved system

SPECIFICATIONS

Heights: 1.2m, 1.8m, 2.0m, 2.4m

(increase heights can be achieved using a multi-lift system)

Mesh Aperture: 200 x 40/20mm

Horizontal Wires: 6mm @ 200/50mm

Vertical Wires: 4mm @ 40/20mm

Post Centres: 3000mm

TYPICAL APPLICATIONS

▶ Business Parks → Retail Parks → Garden Centres → Conservation Sites

Schools



Urban Anti-climb - 358 and V Beam System

ANTI-CLIMB INTRO

The ultimate in perimeter protection, this system is extensively used when defendable space is paramount, used throughout the world in varying applications. Urban 358 is highly regarded as the most difficult fence to penetrate, providing an excellent defence against climbing and cut-through.

Using Urban-358 offers on a greater degree of resistance to any potential unwanted vandalism and intrusion.







BENEFITS

- ▶ Anti-Climb ▶ Protects against cut-through
- ► Increased delay factor ► Vandal resistant
- Excellent visability Compliments CCTV
- ▶ Cost effective ➤ Easy to install
- Wide range of applications

SPECIFICATIONS

Heights: 1.8m, 2m, 2.4m, 2.7m,

3.0m, 4.0m, 5.2m

Mesh Aperture: 75mm x 12.5mm

Horizontal Wires: 4mm @ 12.5mm centres

Vertical Wires: 4mm @ 75mm centres

Post Centres: 2.440mm

TYPICAL APPLICATIONS

- High Security Sites
- Schools
- ▶ Industrial parks
- Business parks

www.urbanfeneing.co.uk

URBAN FENCING

Urban Sports Fencing MUGA / Rebound



SPORTS FENCING INTRO

Urban Sports Fencing is manufactured using 2 types of mesh and aperture, (Cat 1) is purposely designed to allow for a general purpose medium/ high usage applications while (Cat 2) features a complete built in rebound system inserted at the lower 1.2m high section of the panel making this ideal for a complete range of games areas. Using 8mm & 6mm wires the Urban Sports Range out performs many of the earlier designs like timber boards, light mesh & chain link, making this a low maintenance product and a truly cost effective solution.

BENEFITS

- Flush Safety Edges
- Low maintenance
- Easy to install
- Designed for high usage
- Good visibility for spectators
- Extensive range of colours available
- Excellent & rigid rebound system
- No cross rails needed

SPECIFICATIONS

Heights: 2.0m, 2.4m, 3.0m, 3.2m, 4.0m, 5.0m

Mesh Aperture: 200mm x 50mm (Cat 1) (Cat 2)Built in 1.2m

Rebound section 50mm x 66.6mm

Special Panels: 200mm x 100mm for top section only

Horizontal Wires: 8mm x 2 @ 200mm or 66.6mm (Rebound only)

Vertical Wires: 6mm @ 50mm

Post Centres: 2500mm

TYPICAL APPLICATIONS

- General games areas
- Football Pitches
- Urban Sports Areas
- Basket Ball Courts
- Hockey Pitches
- MUGA Courts





Urban Railing Systems Bow Top / Solid Bar

URBAN BOW TOP / SOLID BAR INTRO

Urban Railings are manufactured in a variation of designs from bow top, straight vertical bar to individual and specific designs complete with an array of finial heads and post features creating a truly timeless traditional finish to any demarcation boundary.

BENEFITS

- Solid Construction
- Traditional features
- Stylish & Timeless
- Individual designs
- Extensive colour options



SPECIFICATIONS

Heights: 1.0m, 1.2m, 1.5m, 1.8m, 2.0m, 2.4m, 2.7m, 3.0m

Horizontals: 40 x 10mm or 50 x 10mm Flat bar (or British Standard Requirement)

Verticals: 12mm, 16mm, 20mm + 22mm

Post Centres: 2750 (standard) depends on site conditions.

TYPICAL APPLICATIONS

▶ Parks ▶ Urban Areas ▶ Business Parks ▶ Schools ▶ Residential





www.urbanfencing.co.uk

URBAN® FENCING

Urban Railing Systems Tubular / Diamond





URBAN TUBULAR / DIAMOND RAILINGS INTRO

With the appearance of a solid bar fence the URBAN hollow section railing's provide a durable and exceptional cost effective solution offering a modern fence design with a traditional feel. URBAN railings are manufactured using circular tube or diamond infill sections providing an attractive and appealing finish. All our systems are fully complimented by an array finial head designs and colour options.

BENEFITS

- Strong & Rigid
- Versatile
- Attractive
- Decorative heads
- Easy to Install
- Ideal for play areas
- Excellent Value
- Easy to install
- Wide range of applications

SPECIFICATIONS

Heights: 1.8m, 2.0m, 2.4m, 2.7m, 3.0m

Width: 2750mm

Vertical Rails: 18no SHS 25 x 25 x 2mm

Horizontals: 2no RSC 51 x 25 x 2mm

Post Centres: 2750mm

2no Intermediate support legs

Ground Clearance: 0.75mm

TYPICAL APPLICATIONS



- ▶ Schools ▶ Business Parks ▶ Commercial sites
- ▶ Council buildings
 ▶ Parks
 ▶ Inner city area's

Please note: Vertical rails pass through the top and bottom rails and are fully welded.

Urban Swing and Cantilever Gates

SWING GATES

Urban swing gates are designed & constructed specifically to match the individual product, each leaf is fitted with lockable ground bolts to secure them in either the open or closed position. All gates are protected by galvanising & polyester coating to any standard RAL or BS colour range.

BENEFITS

- Designed to match the fence
- ▶ Easy to install
- Rigid Construction
- Modern Design
- Free Standing Gate Posts
- Extensive Colours Available



SPECIFICATIONS

Heights: 1.0m -3.0m in one leaf

Widths: 1.0m, 1.2m 1.5m (Single Leaf).

2.0m - 10m (Double Leaf)

Gate Infill: Mesh, Solid Bar, Tubular, Palisade

CANTILEVER GATES

Urban Cantilever Gates are manufactured using the most modern technology, providing a manual or automated access control system. A range of heights and widths are available to ensure maximum security is achieved. All gates are galvanised and or powder coated for an excellent product protection and finish.

BENEFITS

- Ready assembled
- ▶ Tested prior to delivery
- Easy to install
- Manual or Automated
- ▶ No track system needed
- Extensive colour range
- Varied infills available



SPECIFICATIONS

Heights: 1.0m -3.0m in one leaf Widths: 3.0m - 10m in one leaf Gate Infill: Mesh, Tubular, Palisade

TYPICAL APPLICATIONS

▶ Controlled entry sites → Cash Centres → Schools → Commercial Sites → Car Parks

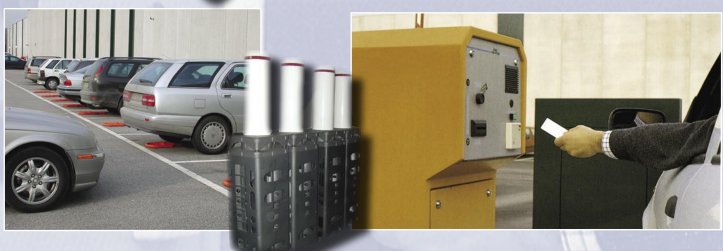
www.urbanfeneing.eo.uk



Urban Access Control and Barriers

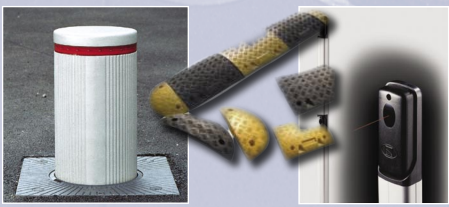
















Towngate House Mawdesley Ormskirk Lancashire L40 2QU

Tel: 01704 822 030

Fax: 01704 822 073

Email: sales@urbanfencing.co.uk Web: www.urbanfencing.co.uk



Towngate House Mawdesley Ormskirk Lancashire L40 2QU

Tel: 01704 822 030 Fax: 01704 822 073

Email: sales@urbanfencing.co.uk Web: www.urbanfencing.co.uk