



THE LEADING SUPPLIER
FOR FENCING SOLUTIONS



PRODUCT
GUIDE

WELCOME TO FIRST FENCE

First Fence Ltd is a UK-based manufacturer and supplier of fencing solutions, established in 2010. Specialising in both permanent and temporary fencing, we offer a comprehensive range of products, including LPS 1175 high security fencing, permanent fencing, gates, barriers, and access solutions.

With a wide range of products, we are able to cater to various sectors, including; construction, events, and residential needs.



APPLICATIONS

With a product range covering high-security certified fencing to domestic boundary solutions, First Fence is a trusted partner across multiple industries.

Our products are engineered to meet the rigorous demands of schools, critical national infrastructure, transport networks, recreational facilities, and more, ensuring safety and compliance in every application.



SCHOOL & EDUCATION



CONSTRUCTION & DEVELOPMENT



SPORTS & RECREATIONAL



HOME & GARDEN



HIGH SECURITY



AGRICULTURAL

WHY CHOOSE FIRST FENCE?

Choosing First Fence Ltd means partnering with one of the UK's leading fencing specialists, renowned for its commitment to quality, customer service, and innovation.



Whether for residential, commercial, or industrial projects, First Fence Ltd provides dependable, high-quality fencing solutions backed by exceptional customer service.

KEY REASONS TO CHOOSE FIRST FENCE

EXTENSIVE PRODUCT RANGE:

From security and temporary fencing to traffic management and access solutions, First Fence offers a comprehensive selection to meet diverse needs.

NATIONWIDE PRESENCE:

With nationwide depots in Bristol, Canvey, Glasgow, Nottingham, Hucknall, Tipton and manufacturing in Swadlincote. First Fence ensures efficient delivery and service.

CUSTOMER-CENTRIC APPROACH:

The company is dedicated to exceeding customer expectations, tailoring services to meet specific requirements and ensuring satisfaction.

PROVEN TRACK RECORD:

Established in 2010, First Fence has rapidly grown to become a front-runner in the UK fencing industry, demonstrating reliability and industry leadership.



DEPOT LOCATIONS NATIONWIDE

First Fence now has six strategically located depots, ensuring efficient delivery and collection services.

Our fleet comprises over 90 vehicles, from flatbed trucks to HGV vehicles, helping to facilitate a large amount of deliveries each day. First Fence has expanded its offerings to include aluminium driveway and pedestrian gates, summer houses, and railway sleepers, marking its entry into the domestic market.

First Fence stands out in the industry for its commitment to quality and customer service. We provide tailored solutions, including custom-made products, and offer installation and hire services.

We are dedicated to exceeding customer expectation and this is reflected in our operational efficiency and product innovation.



H HEAD OFFICE AND MANUFACTURING

Kiln Way, Woodville, Swadlincote, DE11 8EA

1 BIRMINGHAM DEPOT

Bagnall Street, Great Bridge, Tipton, West Midlands, DY4 7BS

2 NOTTINGHAM DEPOT

Nunn Brook Rise, Huthwaite, Nottinghamshire, NG17 1TD

3 NATIONAL DISTRIBUTION CENTRE

Daniels Way, Nottingham, NG15 7LL

4 SCOTLAND REGIONAL DEPOT

Dalmarnock Road, Rutherglen, Glasgow, G73 1NY

5 SOUTH EAST REGIONAL DEPOT

Unit 8-17 Charfleets Industrial Estate, Sandhurst, Canvey Island, SS8 0QY

6 SOUTH WEST REGIONAL DEPOT

Parson Street, Bedminster, Bristol, BS3 5RB

MEMBERSHIPS AND ASSOCIATIONS

First Fence belongs to a range of industry memberships and associations and is proudly supported by;



SITE SURVEY & INSTALLATION SERVICE

At First Fence, we supply and install a comprehensive range of fencing and security solutions to suit projects of all sizes.

Whatever your requirements, we provide a nationwide fencing installation service you can rely on.

All installations are carried out by our own highly skilled installation teams or by carefully selected Approved Installers. This approach allows us to maintain consistently high standards of workmanship while ensuring full accountability at every stage of the project.

If you're unsure about the best solution for your site, we recommend booking a Site Survey.

One of our experienced and friendly team members will visit your location to discuss your requirements, assess site conditions, and take precise measurements.

Following the survey, we'll provide a detailed quotation covering both supply and installation of your chosen system.

Once you're happy to proceed, we'll schedule your installation at a time that suits you.

For more information call us on: **01283 512 111** or email: installation@firstfence.co.uk



HIRE SERVICE

At First Fence we offer a flexible Hire Service designed to meet all of your temporary fencing requirements, whether you're working on a short-term project or need a long-term solution.

Whether it's for an event, construction site, or any other purpose, we have you covered with high-quality, durable fencing products.

Our Hire Service is perfect for both short and long-term use, providing you with the flexibility that you need. If you're handling a one-off event, short-term construction project, or need fencing to cover a large area temporarily, our team is ready to assist with exactly what you need. On the other hand, if your project

requires a longer fencing solution, we also provide long-term hire options, making sure you're set up for success throughout the duration of your project.

You can rely on our fencing to provide security, safety, and privacy at all times, no matter the conditions.



Look out for our Hire icon throughout the catalogue to see what products are available.

We offer a variety of fencing options suitable for different needs:

- Temporary Fencing Panels
- Crowd Control Barriers
- Rapid Deployment Fencing & Gates
- Plastic & Concrete Barriers
- Road Plates & Cones
- Manual Raise Arm Barriers
- Acoustic Barriers



CONTENTS

SECURITY FENCING

Palisade Fencing Overview 2–3

Palisade Fencing & Gates 4–5

Mesh Fencing & Gates Overview 6–7

Mesh Fencing & Gates 8–11

Mesh Types & their suitability 12

Mesh Accessories 13

Standard Railings & Gates Overview 16–17

Standard Railings & Gates 18–20

Railings Accessories 21

EnviroRail® Overview 22–23

EnviroRail® Railing & Gates 24–27

EnviroRail® Accessories 28

HIGH SECURITY FENCING

High Security Fencing Overview 30–31

LPS 1175 Certified Fencing & Gates 32–39

Approved Padlocks for LPS 1175 Ranges 39

SPORTS & RECREATIONAL

Sports & Recreational Overview 42–43

Rebound Mesh Fencing & Gates 44

Rebound Mesh Fencing & Gates 44

MUGA's (Multi-Use Games Area) 45

SpectaRail® Mesh Fencing & Gates 46

SpectaRail® Accessories 47

Pedestrian Guard Rail 47

Chain Link Fencing 48

Chain Link Accessories 49

TEMPORARY FENCING

Temporary Fencing Overview 52–53

Temporary Fencing Panels & Gates 54–56

Temporary Fencing Accessories 57–58

Tree Protection Fencing 59

Crowd Control Barriers & Accessories 60–62

Steel Hoarding & Hoarding Gates 63–65

Site Gates 66

Rapid Deployment Fencing 67–69

BreezeGuard™ 70

GATE AUTOMATION

Gate Automation Overview 72–73

Automated Cantilever & Tracked Gates 74–76

Automated Bi-Fold Gates 77

Swing-Gates 78–79

Barriers & Turnstiles 80–81

Automation Access Control & Safety 82

Videx GSM Intercoms 83–84

BEA LZR Sensors 85

GATE Closers & Dropbolts 86–88

Automatic Hydraulic Bollards 88

AGRICULTURE

Agriculture Overview 90–91

Timber Ranch & Field Gates 92–93

Sheep Hurdles 94

Farm Gates & Accessories 94–95

Timber Fence Post Kits 96

Wire Fencing 96

TIMBER FENCING

Timber Fencing Overview 98–99

Timber Fencing 100

Timber Acoustic Fencing Panels 101–105

Timber Fence Protection 106

Timber Railings 107

Timber Range Calculator 107

Timber Posts 108

Timber Site Hoarding 108

Timber Ranch & Field Gates 109

Landscaping Range 110

CIVILS & CONSTRUCTION

Civils and Construction Overview 112–113

Scaffolding 114–115

Road Plates & Cones 116–117

Ground Protection 118

Site Gates & Hoarding 119

Site Containers 120

Street Furniture 120

CIVILS & CONSTRUCTION CONT'D

Verge Posts 121

Bollards 122–123

Grit 123

Speed Ramps 124

Shelters 125

CRASH & IMPACT

Crash & Impact Protection Overview 128–129

Armco Calculator 130

Armco Safety Barriers 130–133

Tube Clamps 134

Roadside Barriers & Protection Overview 135

Plastic Barriers 136–137

Water Filled Barriers 138

Collapsible and Expandable Barriers 139

Barrier Accessories 139

Steel Pedestrian Barriers 140

HOME & GARDEN

Home & Garden Overview 142–153

Domestic Gates 144

Timber Fencing 145

Bambura® Composite Fencing & Decking 146–147

Landscaping Ranges 148

Summer Houses 149

Recycled Plastic Fencing 150

GATES ACCESSORIES & HARDWARE

Gate Hardware & Accessories Overview 152–153

Unislide® Kit 154–155

Installation Tools & Accessories 156

Gates Accessories 157

Gates Safety Accessories 158–159

Gate Locks 160

HELP & ADVICE CENTRE

Help & Advice Centre 161

SECURITY FENCING

Permanent fencing offers a strong, long-lasting solution for securing a wide range of environments, from commercial and industrial sites to schools, parks and public spaces.

At First Fence, we provide high-quality permanent fencing options, including, high security, LPS 1175 SR (A1) rated fencing, traditional palisade and mesh fencing, along with railings, chain link and sports fencing.


Our fencing is manufactured from high quality products, and with the option of powder coating on some of our ranges, this adds a protection layer to help withstand daily wear and tear.

Whether you need to protect a warehouse, secure a school perimeter, or enhance the look of a public space, our permanent fencing solutions deliver reliable performance and peace of mind.


FIRST FENCE SERVICES

First Fence has a range of services available, from bespoke fencing and gate systems, hiring products, or needing something quickly.


With a wide range of services, we are one of the leading companies in the UK Fencing Industry. From bespoke fencing and gate systems, to a range of products to hire, alongside our site survey and install service. That's not forgetting our friendly First Fence team at our nationwide depots, that are able to help make sure you get the products you need, when you need them with a large stock and fast delivery available.




Fast Delivery




Bespoke Custom Options




Finance Available




24/7 Sales Calls




Free Click & Collect




Modular Gate System




Low CO2 Emissions




Trade Account




Installation Service




Matching Gate Accessories




Locations Nationwide




Online Calculator



Product In Stock



Desired Service Life



Available To Hire



PALISADE FENCING & GATES

Palisade Fencing & Gates Overview 2–3

Palisade Fencing & Gates 4–5

MESH FENCING & GATES

Mesh Fencing & Gates Overview 6–7

Mesh Fencing & Gates 8–11

Mesh Types & Their Suitability 12

Mesh Accessories 13

Mesh Walltoppers 14–15

RAILINGS & RAILING GATES

Railing & Gates Overview 16–17

Standard Railing and Railing Gates 18–20

Railing Accessories 21

ENVIRORAIL® RAILING & GATES

EnviroRail® Overview 22–23

EnviroRail® Railing 24–25

EnviroRail® Railing Gates 26–27

EnviroRail® Accessories 28

PALISADE FENCING & GATES

Palisade Fencing is a strong, long-lasting solution ideal for high-security areas like industrial sites, schools, airports, and government buildings.

Made from cold-rolled steel and treated to resist rust, it offers a clear, visible boundary and acts as a powerful deterrent. Low-maintenance and customisable, our palisade range fencing is also available in various styles, sizes, and pale types - triple pointed, single pointed, or round & notched.

Our palisade fencing is available in a kit format, providing all the necessary components that you would need. As palisade fencing can be installed on a range of locations, it is available in bolt-down and dig-in options.

You can enhance security further with our range of gate locks and accessories.

Take a look at our range of gate locks and accessories on Pages 154–160.



WHY CHOOSE PALISADE FENCING?

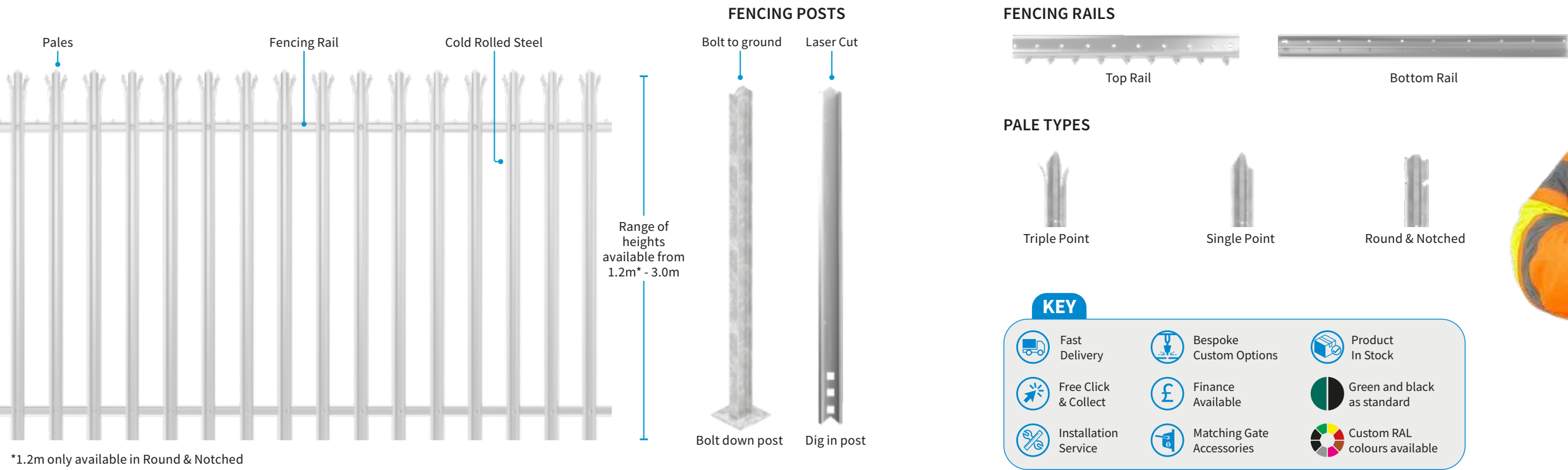
- Manufactured using cold-rolled steel, offering great strength and longevity
- Treated with a protective zinc coating, to help prevent rusting
- Acts as a threat deterrent due to its intimidating appearance. It requires minimal upkeep, so is extremely low maintenance
- With a range of styles and sizes available from First Fence, this fencing and gates system can be customised as per your requirements

Did you know

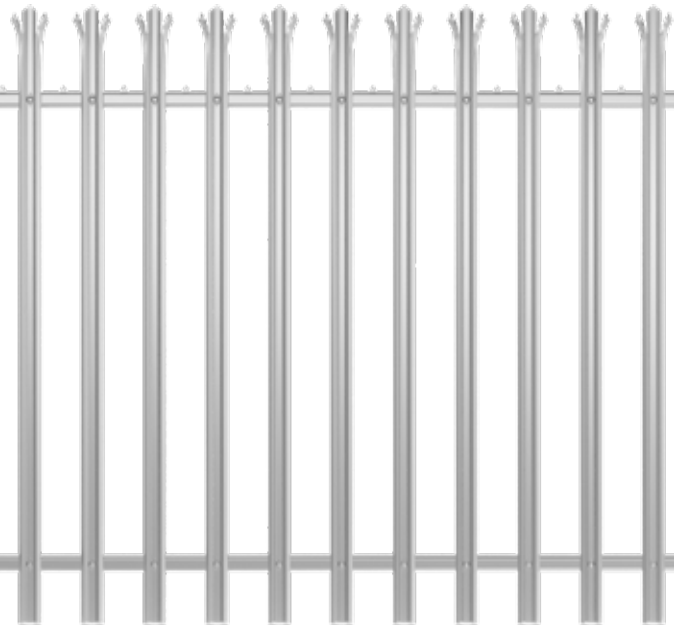
First Fence offers robust W-section palisade fencing for maximum strength and security, but we also have D-section for a classic, versatile alternative - both designed to protect high-value sites with style and durability.

“Palisade fencing offers robust, high-quality protection - built to last and trusted for securing commercial, industrial, and high-risk sites.”

PALISADE FENCE OVERVIEW



PALISADE FENCING & GATES



Palisade Fencing

Our palisade fencing is designed to create a secure and robust perimeter around an area that requires strong security fencing. With a number of different security features, palisade fencing is difficult to break into or climb.

KEY FEATURES

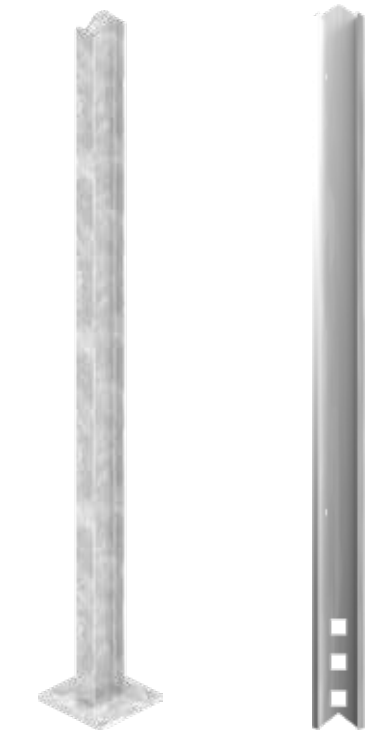
- Intimidating appearance
- Anti-tamper fixings
- Robust and Durable
- High security, no weld install and easy to handle



Height	1.5m, 1.8m, 2.0m, 2.1m, 2.4m, 3.0m
Pale Height	1.2m, 1.75m, 1.95m, 2.05m, 2.40m, 2.95m
Bay Width	2.75m (Post centre to post centre)
Pale Types	Single Point, Triple Point, Round & Notched
Post Types	Dig In and Bolt Down

Did you know

Our Palisade Fencing is Pre-Drilled



Bolt down post Dig in post

Palisade Fencing Posts

Heights	1.5m, 1.8m, 2.0m, 2.1m, 2.4m, 3.0m
RSJ Dimensions	127mm x 45mm
Post Types	Dig In and Bolt Down



Standard



End



Corner

Fishplates

Type Available	Standard, Corner, End
----------------	-----------------------



Snap-off Bolts

Features	Capability to snap off at the end to prevent the palisade system from being dismantled
Type Available	M8 Bolts (for pales), M12 Bolts (for rails)

Palisade Gates

Palisade gates are available in both single and double leaf, so that you can find the option to best suit your project. Manufactured from heavy duty galvanised steel, our gates are built to last and offer a robust, and effective solution to enhance the security of your site.

KEY FEATURES

- Strong and Durable
- Enhanced Security
- Made from high quality galvanised steel
- Low Maintenance
- Versatile Application



Height	1.8m, 2.0m, 2.1m, 2.4m, 3.0m
Width (Single Leaf)	1.0m, 1.5m, 2.0m, 2.5m, 3.0m, 3.5m, 4.0m, 4.5m, 5.0m
Width (Double Leaf)	1.0m, 1.2m, 2.0m, 3.0m, 4.0m, 5.0m, 6.0m, 7.0m, 8.0m, 9.0m, 10.0m
Pale Types	Single Point, Triple Point, Round & Notched
Post Types	Dig In and Bolt Down

Did you know

All the palisade pales have a 'W' section in their design, making them difficult to grip onto.



Triple Point



Single Point



Round & Notched

Palisade Pales

Height	1.8m, 2.0m, 2.1m, 2.4m, 3.0m
Weight	2.0kg, 2.23kg, 2.35kg, 2.69kg, 3.37kg
Pale Types	Single Point, Triple Point, Round & Notched



Top Rail



Bottom Rail

Palisade Fencing Rails

Type Available	Top Rail and Bottom Rail
Length	2.75m
Weight	6.11kg

Due to the variety of individual components required for correct assembly, including; pales, rails, posts, fixings and fittings. First Fence supplies palisade fencing and gates in a kit form.

These kits are packaged to include everything you need for installation, ensuring all the components are compatible.



Can't find what you're looking for?

We can help...contact one of our team at **01283 512 111** to talk through your requirements.

MESH FENCING & GATES

Mesh fencing combines durability, visibility, and style - ideal for securing schools, businesses, industrial sites, and public spaces.

Made from high-quality, treated steel and powder-coated for extra protection, it's built to resist rust, damage, and weathering.

Available in various heights and styles - including Twin Mesh, V Mesh, 358 Prison Mesh, and more - it suits a wide range of security needs.

Supplied in kit form with all necessary fixings, it comes in Dig In or Bolt Down options.

Matching gates and accessories, like padlocks and privacy strips, are also available for a complete, customisable solution. You can find any accessories that you might need on **Page 13**.



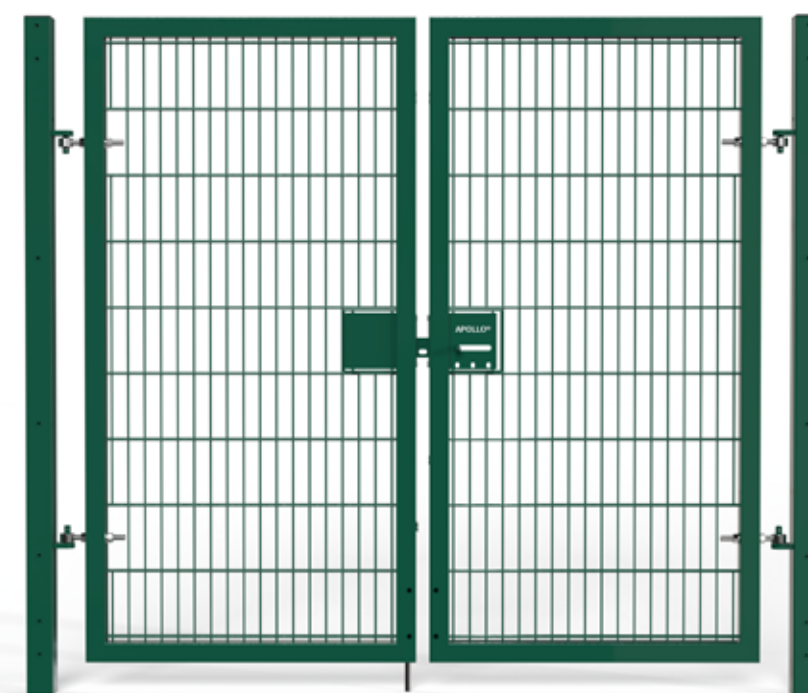
What is Mesh security fencing?

Mesh security fencing and gates are essential protective systems designed to enhance the security and safety of various environments. Constructed from high-quality, welded wire mesh panels, these fences provide a robust barrier that deters intruders while allowing for clear visibility, which is crucial for effective monitoring and surveillance.

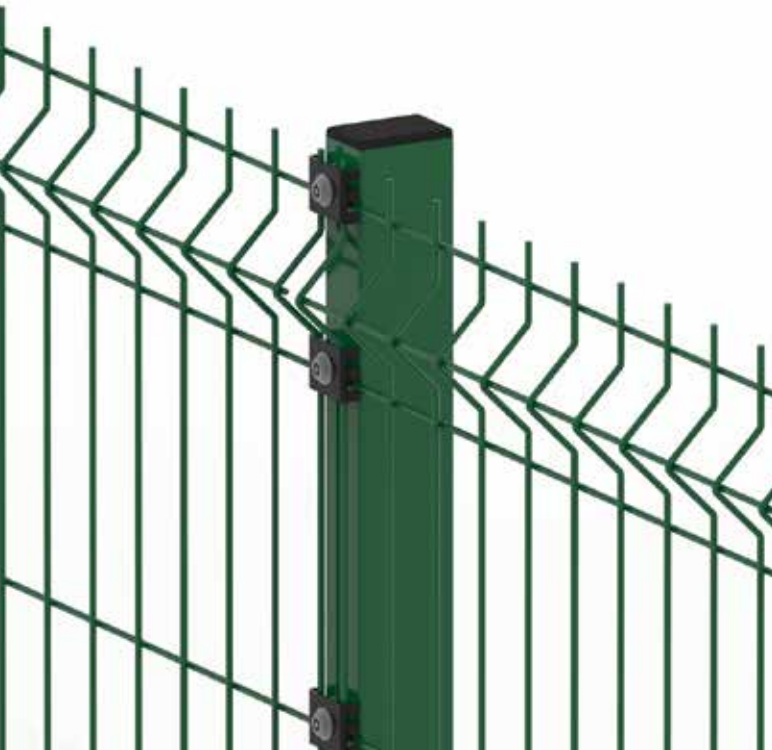
- Clear Visibility
- Versatility
- Low Maintenance
- Durability
- Cost-Effectiveness
- Robust

KEY

- | | | |
|----------------------|---------------------------|------------------------------|
| Fast Delivery | Bespoke Custom Options | Product In Stock |
| Free Click & Collect | Finance Available | Green and black as standard |
| Installation Service | Matching Gate Accessories | Custom RAL colours available |



“ Mesh fencing is a versatile, durable solution - ideal for schools, businesses, and public spaces and in stock at our depots! ”



V Mesh Fencing

V Mesh fencing offers exceptional strength and rigidity, thanks to its innovative V shaped profile that reinforces the structure and enhances durability.

KEY FEATURES

- Good Visibility
- Quick and Easy to Install
- Cost Effective

! Don't forget your torque bit

Height	1.2m, 1.5m, 1.8m, 2.0m, 2.1m, 2.4m, 3.0m
Bay Width	3.0m (for 1.2m to 2.4m heights), 2.5m (for 3.0m height)
No of Beams	3 (for 1.2m to 2.4m heights), 4 (for 3.0m height)
Material	Pre-Galvanised Steel
Post Types	Dig In and Bolt Down



Twin Mesh Fencing

Our twin mesh fencing is available in two options; 656 and 868.

The difference between the two fencing types comes down to the thickness of the wires, 656 mesh fencing uses 6mm and 5mm, while the 868 twin mesh fencing uses 8mm and 6mm.

KEY FEATURES

- Durable
- Low Maintenance
- Highly Resistant to Rust
- Compliant with BS EN 10216-2:2012 T2



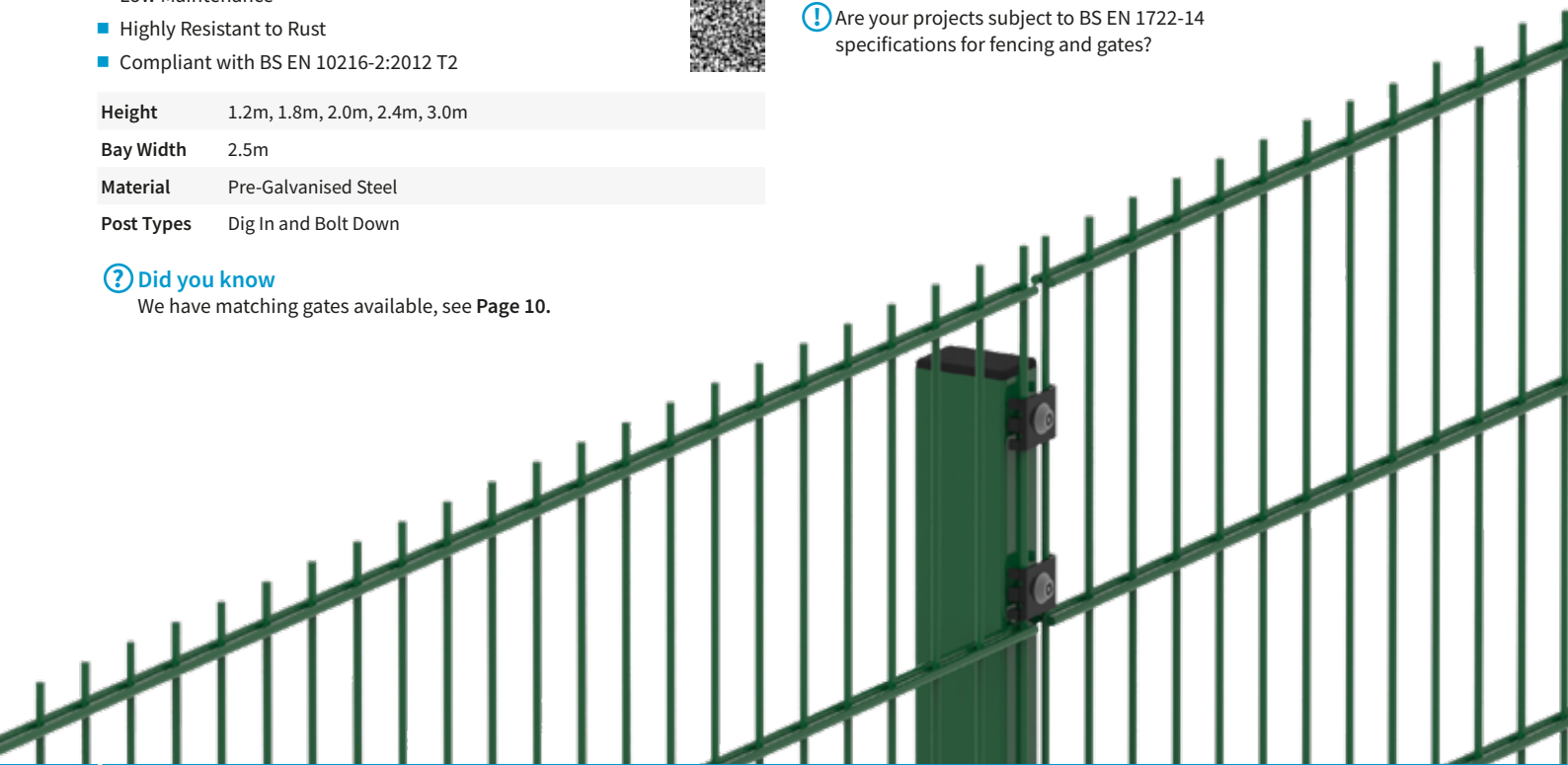
Height	1.2m, 1.8m, 2.0m, 2.4m, 3.0m
Bay Width	2.5m
Material	Pre-Galvanised Steel
Post Types	Dig In and Bolt Down

? Did you know
We have matching gates available, see Page 10.

Need help choosing the right mesh?

Take a look on **Page 12**...or contact one of our team at **01283 512 111** to talk through your requirements.

! Are your projects subject to BS EN 1722-14 specifications for fencing and gates?



Safetop Mesh Fencing

Safetop mesh fencing is an ideal choice for areas requiring a low to medium level of security. With its rolled down top it a safer option when considering security fencing.

KEY FEATURES

- No Sharp Edges
 - Good Visibility
 - Visually Appealing
- ! Green clips available on request.

Height	0.9m, 1.2m, 1.5m, 1.8m
Bay Width	2.515m
Material	Pre-Galvanised Steel
Post Types	Dig In and Bolt Down

? Did you know
Steel wires are pressed together creating a rolled down top, which contains no sharp points or edges.



358 Prison Mesh Fencing & 358D Mesh Fencing

The 358D mesh features a reinforced 'V' profile for additional strength and rigidity, while the standard 358 offers flat high-security mesh.

KEY FEATURES

- Secure
 - Difficult to Climb
 - Suitable for a range of high security applications
- ! Check out our Rebound Mesh Fencing on Page 44.

Height	1.8m, 2.0m, 2.4m, 3.0m
Bay Width	2.515m (358D is 2.5m width)
Material	Pre-Galvanised Steel
Post Types	Dig In and Bolt Down



Please note: all of the mesh fencing clips are supplied in black as standard. If you require the clips to be in a different RAL colour, please let us know.

! Bespoke RAL colours available



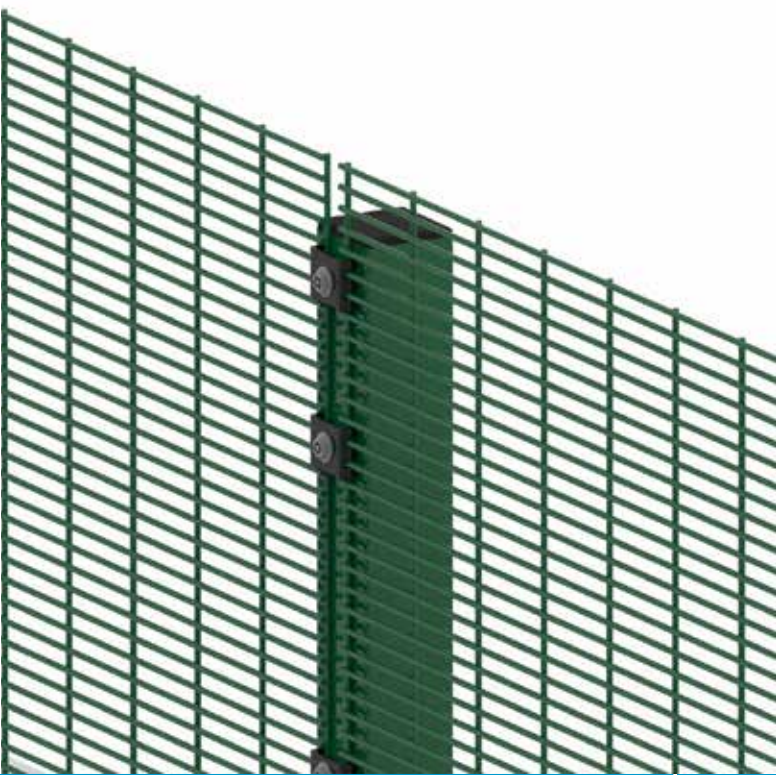
Stripe Mesh Fencing

Stripe mesh provides a clear view and the design offers an aesthetically pleasing fencing system. Making it extremely versatile and suitable for many applications, such as; hospitals, police stations, and many other public facing organisations.

FEATURES

- Modern Aesthetic
- Durable
- Weather Resistant
- Suitable for a range of applications

Height	1.8m, 2.0m, 2.4m
Bay Width	3.0m
Material	Pre-Galvanised Steel
Post Types	Dig In and Bolt Down



Apollo® Gates 868

Our Apollo® mesh gate is a modular security gate engineered for exceptional versatility and long-term durability. A key innovation of the Apollo® gate is its universal hanging system, meaning a single gate leaf can be configured to open from either the left or the right, which greatly simplifies the ordering and installation process.

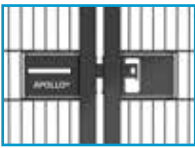


Designed for
BS EN 12604 Compliance

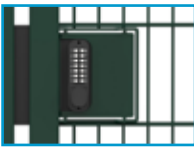


Drop
Bolt

Modular Gate System that is designed for changing hardware without modification.



HD Slider Available
on Larger Gate Leaf



Future Proof
Hardware Integration

Comes with the gate as standard

Take a look at Pages 154–155 for our UniSlide Kit

Did you know

You can mix and match gate leaves for example, have a 1m pedestrian gate and a 2.0m single leaf

Constructed from pre-galvanised steel, finished with a durable powder coating and available in a range of colours, these gates are built to withstand all weathers.

Their adaptable, secure design makes them a perfect solution for numerous environments, from schools and commercial business parks to industrial estates and residential properties.

KEY FEATURES

- Universal Handling
- Designed for BS EN 12604 Compliance
- Future Proof Hardware Integration
- Robust Anti-Climb Security
- Seamless Fencing Compatibility
- Modular Gate System that is designed for quick hardware changes, gates are universally handed



Please note: For gate openings 7.0m wide and above, only a heavy duty pad-lockable slide bolt is compatible.



Height	1.2m, 1.5m, 1.8m, 2.0m, 2.4m, 3.0m
Single Leaf	1.0m, 1.2m, 1.5m, 2.0m, 2.5m, 3.0m, 3.5m, 4.0m, 4.5m, 5.0m
Double Leaf	2.0m, 3.0m, 4.0m, 5.0m, 6.0m, 7.0m, 8.0m, 9.0m, 10.0m
Post Types	Dig In and Bolt Down
Material	Pre-Galvanised Steel to BS EN 10346

Apollo® Gates 358

The Apollo® range of 358 prison mesh gates offers high security with low visibility obstruction. The tightly woven mesh makes it difficult to climb or cut through, while also giving a clear view of the other side. This combination makes 358 prison mesh an optimal solution for high security areas and CCTV operation.

To ensure that Apollo® gates fit the job, they're available in a range of heights, widths, lock configurations, and single or double leaf. The pre-galvanised steel mesh is resistant to rust and corrosion, and the polyester powder coating (PPC) gives a stylish finish.

KEY FEATURES

- Practical
- Stylish
- High Security
- Durable
- Versatile
- Compliant

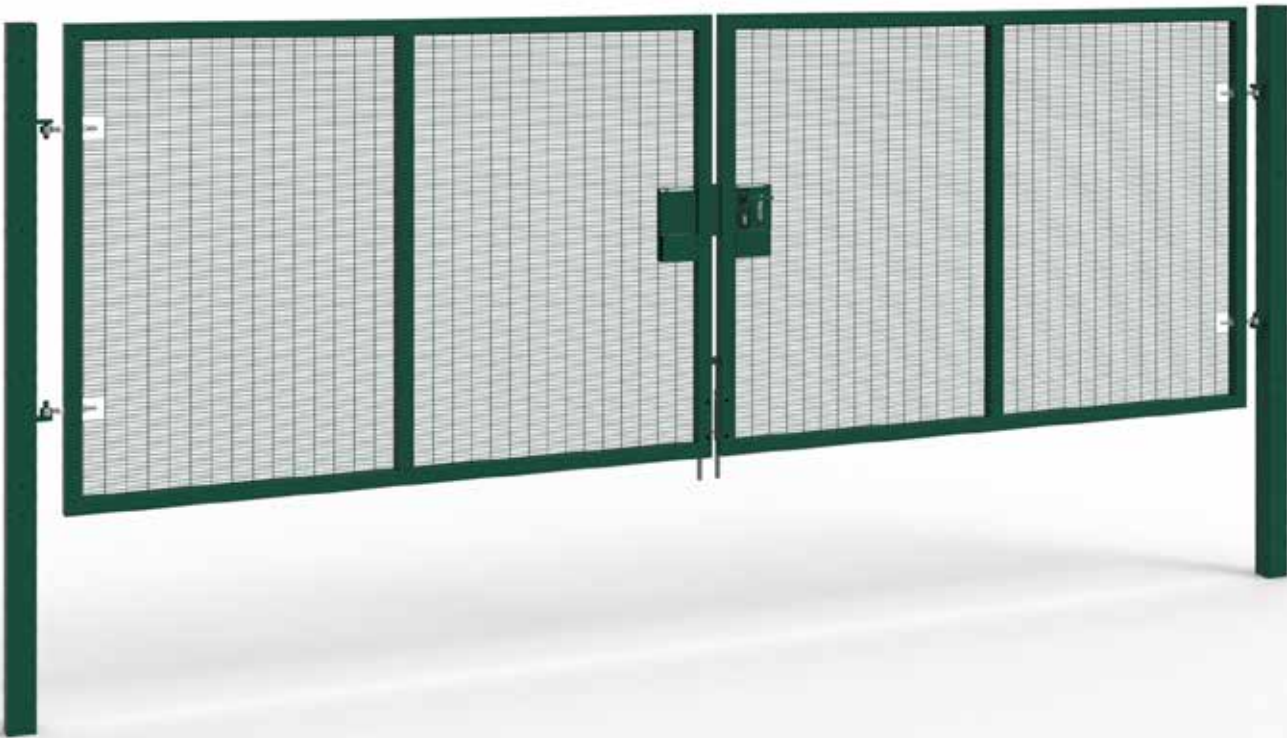


Upgrade your locks. Mechanical key and latch, digital keypad locks, high security deadbolt locks



Height	2.0m, 2.4m, 3.0m
Single Leaf	1.0m, 1.2m, 1.5m, 1.8m, 2.0m, 2.5m, 3.0m, 3.5m, 4.0m, 4.5m, 5.0m
Double Leaf	2.0m, 3.0m, 4.0m, 5.0m, 6.0m, 7.0m, 8.0m, 9.0m, 10.0m
Post Types	Dig In and Bolt Down
Material	Pre-Galvanised Steel to BS EN 10346

Gate hardware and accessories on Pages 152–160.



MESH TYPES AND THEIR SUITABILITY

Mesh fencing offers a versatile solution for a wide range of applications. It is available in various styles and strengths, each designed to meet different security, aesthetic, and functional needs.


From light-duty boundary fencing to high-security perimeter systems, mesh fencing can be tailored to suit residential, commercial, and industrial environments.

The mesh design provides clear visibility while maintaining strength and durability, making it suitable for both safety and security purposes.

With options ranging from basic boundary control to anti-climb, high-security systems, mesh fencing delivers a flexible and effective way to protect property while maintaining an attractive, professional appearance.

Take a look at our ranges of mesh types available and the level of security that we have rated them to find the best option for you.

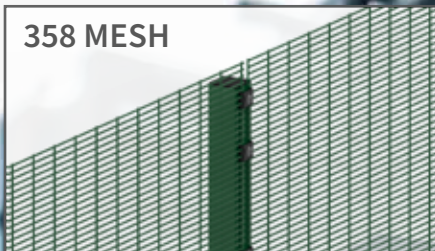
SAFETOP



- Schools and Nurseries
- Parks and Gardens
- Public Spaces
- Hospitals and Care Homes

SECURITY RATING

358 MESH



- Railways and Transport Hubs
- Prisons and Detention Centres
- Airports and Seaports
- Data Centres

SECURITY RATING

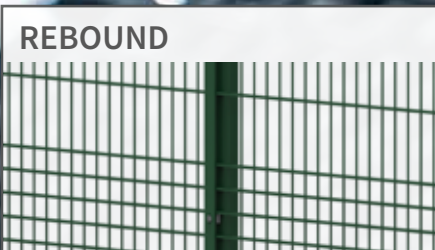
TWIN MESH



- Utility and Infrastructure Sites
- Transport Hubs
- Schools and Nurseries
- Residential and Private Use

SECURITY RATING

REBOUND



- Schools and Playgrounds
- Sports Fencing
- Indoor Sports Halls

SECURITY RATING

V MESH



- Parks and Recreational Facilities
- Warehouses and Factories
- Residential and Private Use

SECURITY RATING

MESHPRO® 10

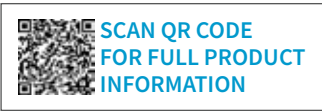


- Research and Development Facilities
- Government Facilities
- Correctional Facilities

MeshPro 10 is used in ProFence® 2X

SECURITY RATING

MESH ACCESSORIES



Mesh Fencing Posts

Our posts are tailored to suit the various types of mesh fencing we offer. This includes corner, intermediate and end posts, as well as bolt down and dig in style fencing posts.

As we both galvanise and powder coat all our mesh posts, you can have your post in a variety of different colours at no extra cost.

Height	0.9, 1.2m, 1.5m, 1.8m, 2.0m, 2.4m, 3.0m
Post Style	Intermediate, Corner, End, Gate Hinge, Gate Catch
Post Types	Dig In and Bolt Down

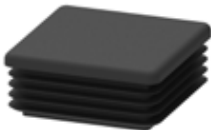
Green and black as standard

Custom RAL colours available



Ribbed Post Cap

Ribbed polyethylene post caps protect metal box fence ends, covering sharp edges and enhancing safety for pedestrians and workers.



Mesh Torque Bit

Torque bits are essential for securely fastening clips and bolts, ensuring a strong, stable, and reliable mesh fencing system.



Mesh Fencing Clip

Our mesh fencing clips are black powder-coated, but can be customised to alternative colours to suit your specific requirements.

Green and black as standard




M8 Mesh Bolts

M8 x 40mm Mesh Fencing Bolts are strong, case-hardened fasteners providing secure, stable connections for mesh fencing in various applications.



Mesh Privacy Strips

Privacy Fencing Rolls weave through mesh gaps, creating a solid barrier that blocks unwanted views and enhances property privacy instantly.



Scan the QR Code to visit our Help Centre, for easy install easy guide.



Green and black as standard

Privacy Strips End Fastening Clips

End Fastening Clips secure Privacy Fencing Rolls to mesh, providing a neat finish with durable PVC clips for firm attachment. Available in packs of 20.

Suitable for twin and 358 mesh.



Green and black as standard

MESH WALL TOPPERS

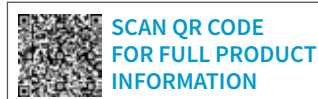
868 Mesh Fencing Wall Topper Systems

Mesh Security Topper Kits offer a practical and reliable solution for increasing the security of existing walls.

Designed for wall mounting, these kits are available in various configurations, including straight, 60-degree crank, and 90-degree crank options, allowing flexibility to suit different security requirements and visual preferences. Constructed from durable 868 mesh, they form a strong, effective barrier to deter intruders and protect property.

Each kit is designed to extend the height of an existing wall by 0.6m. The system includes straight posts that mount directly onto the wall, along with an 868 mesh panel measuring 0.6m high by 2.5m wide. The range features complete fencing kits (including post, fixings, and panel) as well as separate intermediate and corner post kits, enabling the extension to be built to any required length. Standard colour options include green and black, with custom RAL colours available on request.

The security wall toppers are suitable for many locations, including industrial sites, commercial buildings, schools, and sports facilities, providing robust and dependable security. They are cost-effective and easy to install, adding extra security to your location.



What are the benefits of the mesh fencing wall topper system?

EASY INSTALLATION:

Kits include posts, fixings, mesh panels, and security bolts.

COLOUR OPTIONS

Colours include green and black, with custom RAL colours available on request.



COST-EFFECTIVE:

A more affordable alternative to replacing entire perimeter systems.

DURABLE CONSTRUCTION:

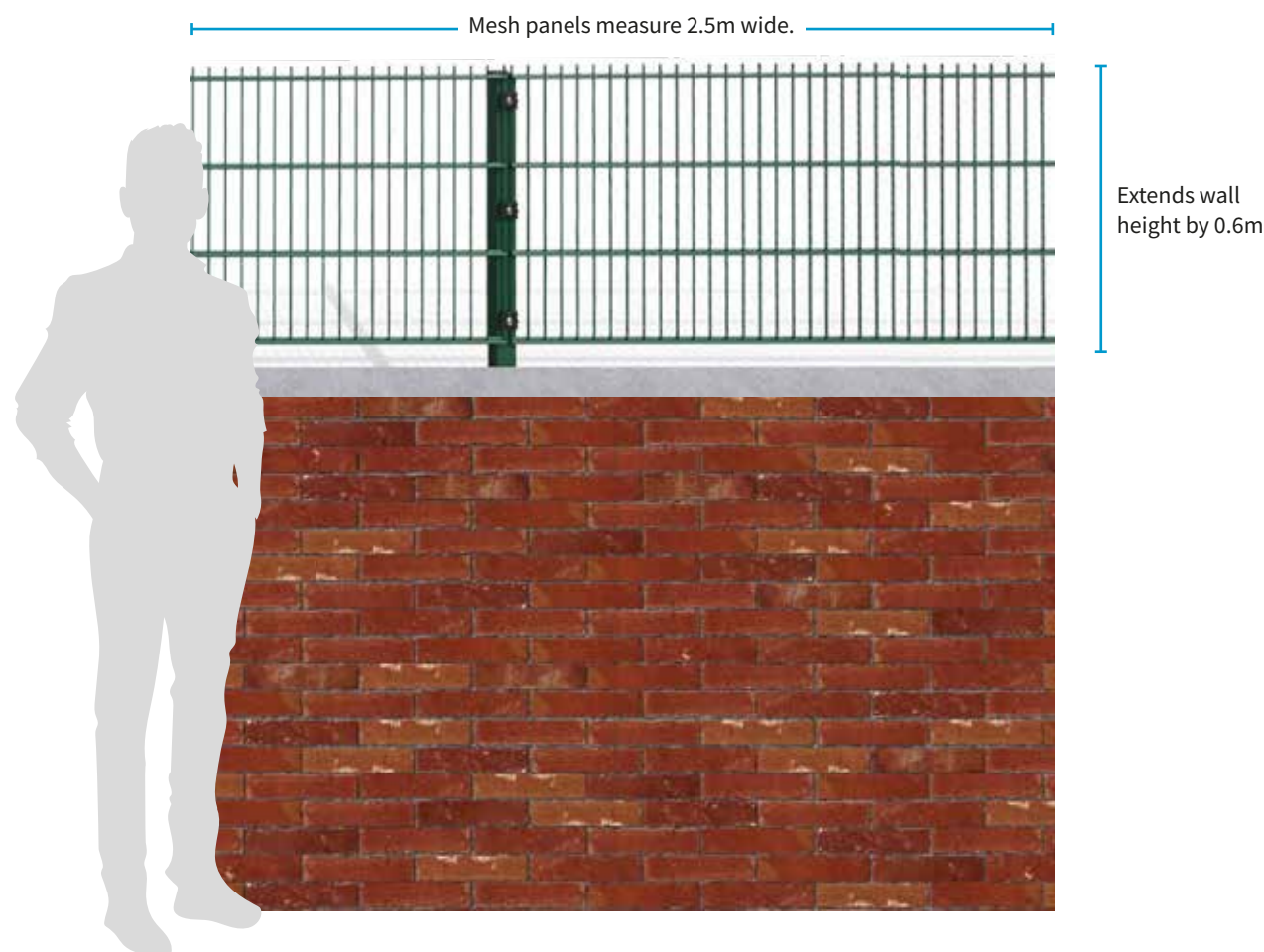
Built from robust 868 twin-wire mesh for long-term reliability.

VERSATILE USE:

Suitable for schools, commercial properties, industrial sites, and sports facilities.

ENHANCED SECURITY:

Increases wall height and creates a deterrent against climbing.



What is the difference between a 90° and a 60° crank wall-mounted fencing kit?

Both styles enhance wall security, but the 60° crank creates a steeper and potentially more challenging obstacle.

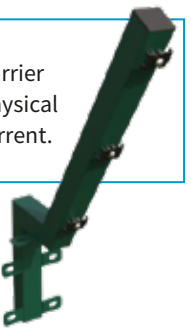
90° CRANK:

The post angles the mesh outward at a right angle, providing a sharp overhang that acts as an immediate and visible deterrent to intruders.



60° CRANK:

Offers a more angled extension, forming a steep barrier that's difficult to climb. This overhang increases physical difficulty and provides a strong psychological deterrent.



90° CRANK WALL TOPPER



60° CRANK WALL TOPPER



60° CRANKED CORNER



Where can I install mesh fence wall toppers?

These wall-mounted systems are ideal for:

- Industrial sites
- Commercial buildings
- Schools and educational facilities
- Sports courts and leisure areas
- Private properties needing perimeter reinforcement

They can be installed on a range of existing walls to boost security and create a professional, secure boundary.

HIGH WALL BOLT DOWN



RAILINGS & RAILING GATES

Railings are a popular choice for public and domestic settings, offering a safe, durable, and visually appealing boundary solution.

Ideal for areas needing low to medium security, they help define space without compromising on style.

First Fence is a leading UK supplier of high-quality railings and gates, including bow top, vertical bar, ball top, and flat top styles - all made from robust galvanised steel. Our matching gates feature a protective polyester powder-coated finish available in standard or custom RAL colours.

Railings are available in complete kits with dig-in or bolt-down options to suit you, combining security with sleek, low-maintenance design.

Why Choose Railings?

- Durability
- Low Maintenance
- Security
- Customisable
- Aesthetic Appeal
- Versatility



All our railing systems are manufactured from high-quality galvanised steel to ensure exceptional strength and long-lasting durability. For additional protection and customisation, you can opt for polyester powder coating that is available in a range of RAL colours.

This coating also offers enhanced resistance to weathering and corrosion. Given the diverse use cases for railing systems, we offer several types of designs to suit specific security and safety.

You can find a range of suitable accessories for your railing solution, including, support legs, post mix and ground anchor bolts, check these out on **Page 21**.

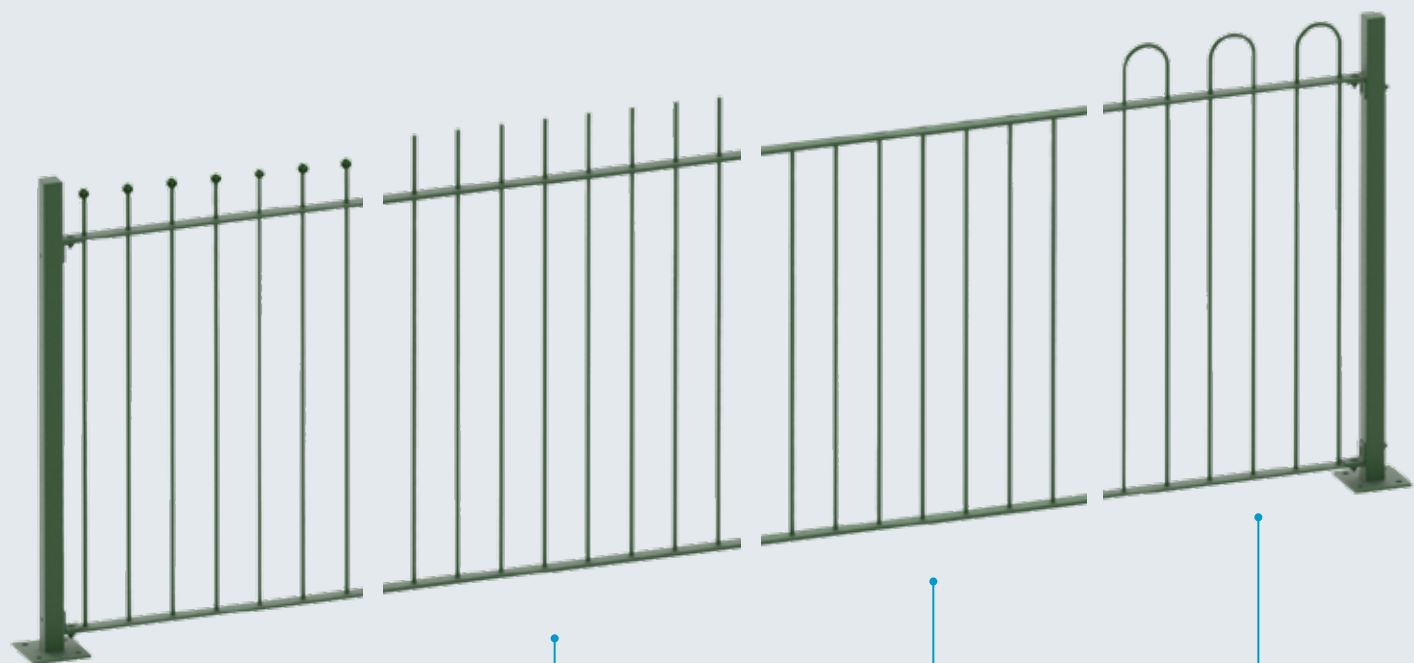
KEY

- | | | |
|----------------------|---------------------------|------------------------------|
| Fast Delivery | Bespoke Custom Options | Product In Stock |
| Free Click & Collect | Finance Available | Green and black as standard |
| Installation Service | Matching Gate Accessories | Custom RAL colours available |

FAQs

- Q. What are the benefits of railings?**
- A. Durability, low maintenance, security, customisable, aesthetic appeal, versatility.
- Q. How do you maintain a metal gate?**
- A. Regularly inspect it for any signs of damage, such as rust, loose parts, or scratches. Clean the gate with mild soap and water to remove dirt and debris, to help preserve its appearance.
- Q. Do you have matching gates available?**
- A. Yes, we have railing gates to match our bow top, vertical bar railings.

“Railings provide a strong, stylish boundary solution - perfect for public spaces, schools, and parks where safety and appearance are key.”



BALL TOP RAILINGS

Combine security with decorative smooth finials, ideal for homes, parks, and public spaces.

VERTICAL BAR RAILINGS

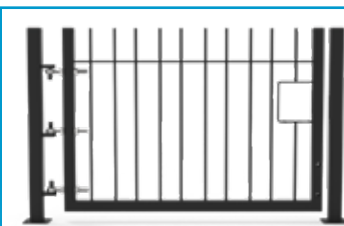
Provide a simple, secure, and low-maintenance option for gardens, parks, and commercial boundaries, maintaining visibility while deterring climbing.

FLAT TOP RAILINGS

Feature a sleek horizontal finish that suits modern walkways, educational sites, and gardens.

BOW TOP RAILINGS

Have curved tops for safety and climb resistance, making them perfect for schools, playgrounds, and pathways.



All railing types have matching gates available. See Page 20.

Flat top railings are also known as flat bar railings or flat handrails

Can be customised to suit your requirements

Standard Bow Top Railings

Bow Top railings are an ideal choice for creating secure and durable perimeters for a variety of applications. With their distinctive design, these railings provide both functional security and aesthetic appeal.

KEY FEATURES

- Enhanced Durability and Protection
- Safety and Security
- Attractive and Versatile
- Easy to Install and Maintain



Height 0.9, 1.0m, 1.2m, 1.5m, 1.8m, 2.0m, 2.1m, 2.4m

Post Types Dig In and Bolt Down

Ideal for public parks and playgrounds

Standard Flat Top Railings

Available in a kit form, these standard flat top railings are perfect for public spaces and offer a secure demarcation in low-security settings.

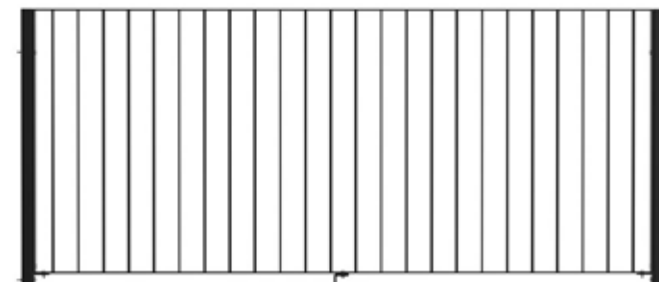
KEY FEATURES

- Strong and hard-wearing construction
- Dig in or Bolt Down posts
- Quick and Easy to Install
- Customisable



Height 1.0m, 1.2m

Post Types Dig In and Bolt Down



Standard Vertical Bar Railings

Vertical bar railings are a popular fencing solution that are ideal for residential properties, commercial sites, and public spaces. Their clean, minimalist design combines functionality and aesthetic appeal, making them a popular choice.

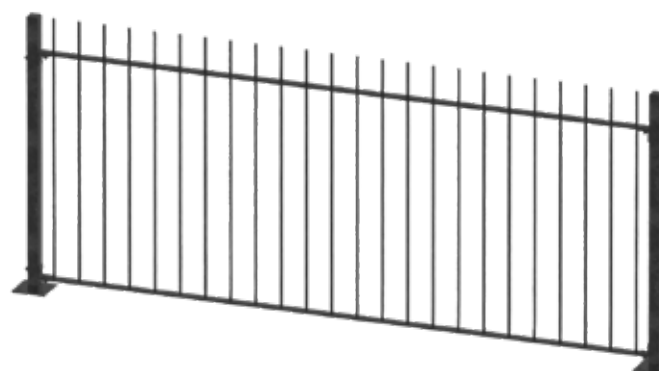
KEY FEATURES

- Low Maintenance
- Robust
- Customisable
- Suitable for Installation on a Variety of Ground Types



Height 0.9, 1.0m, 1.2m, 1.5m, 1.8m, 2.0m, 2.1m, 2.4m

Post Types Dig In and Bolt Down



Standard Ball Top Railings

Ball Top Railings are decorative and durable fencing solutions made from high-quality galvanised steel. They feature distinctive ball-shaped finials on the top of each vertical bar, providing a stylish and sophisticated look.

KEY FEATURES

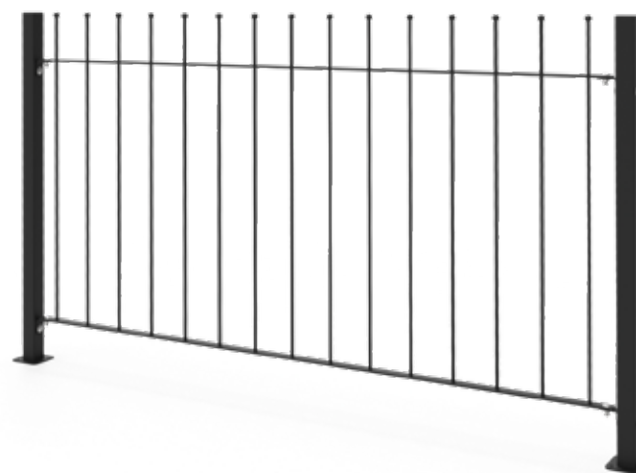
- Durability
- Aesthetic Appeal
- Customisable Colours
- Low Maintenance
- Safety



Height 0.9, 1.0m, 1.2m

Material Galvanised Steel

Post Types Dig In and Bolt Down





Standard Bow Top Railing Gates

Designed to match our bow top railings, these railing gates are available in dig in and bolt down options to suit a variety of installation needs. Both options are designed for durability and ease of setup, offering flexibility for different environments.

KEY FEATURES

- Safety
- Versatility
- Customisation
- Durability
- Aesthetic Appeal



Height	1.0m, 1.2m, 1.5m, 1.8m, 2.0m, 2.1m, 2.4m
Width	1.0m to 5.0m (Single Leaf), 2.0m to 10.0m (Double Leaf)
Post Types	Dig In and Bolt Down



Standard Vertical Bar Railing Gates

Our vertical railing gates are a great match for our vertical railings. They offer security and style for many places, like schools, parks, gardens, and businesses. These galvanised steel vertical railing gates are designed to create a secure and visually appealing perimeter.

KEY FEATURES

- Durability
- Low Maintenance
- Longevity
- Versatility
- Enhanced Security
- Aesthetic Appeal



Height	1.0m, 1.2m, 1.5m, 1.8m, 2.0m, 2.1m, 2.4m
Width	1.0m to 5.0m (Single Leaf), 2.0m to 10.0m (Double Leaf)
Post Types	Dig In and Bolt Down

RAILING ACCESSORIES

Railing Posts

We offer a comprehensive range of railing posts and accessories to improve your railing fencing systems.

These high-quality posts and accessories are available for purchase separately, providing a convenient solution for replacing any damaged or lost parts.



Railing Cleats

Steel railing cleats are an essential component for constructing your metal railing systems.

These cleats are designed to be used with our bow top, vertical bar and ball top railing systems.



Support Leg

The steel railing support legs have been made to help further increase strength and stability within your metal railing fence systems.

These have been designed to be attached to the bottom rail of a railing bay so that they can be dug into the ground and secured in place with the use of post mix. Included in kits.



M10 Cup Heads (Various Sizes)

Specially designed for use with our bow top, vertical bar, and ball top metal railings, the M10 cup head nuts and bolts have been meticulously designed and made to provide strength to your railing system.



ENVIORAIL® RAILING & GATES

If you're looking for fencing that's durable, stylish, and kinder to the planet, our EnviroRail® range is the perfect fit.

Designed with a low-weld production method using precision-cut components, these systems reduce energy use without compromising strength or stability.

The range includes options for every setting—from playful designs for parks and schools to sleek, secure solutions for residential and commercial spaces.

EnviroRail® offers sustainable, corrosion-resistant fencing that's easy to install, low maintenance, and fully customisable. It's a smart, eco-conscious choice that blends performance with modern design for lasting impact in any environment. These environmentally friendly railings are available in a range of styles; bow top, vertical bar, flat top, play sec and estate railings.



ENVIORAIL® FEATURES

- Precision-formed, laser-cut bonded joints
- Durable polyester powder coating (PPC)
- High-quality steel construction
- Installation flexibility
- Modern Design Style
- Universally Handed

Why choose EnviroRail®?

- Reduced weld construction
- Lightweight without compromising on strength
- Made to last
- Hollow tube construction
- Smooth design
- Suitable for a range of applications
- Longer panel width saves installation time

Can I customise the colour of the EnviroRail®?

Yes, if you have a specific RAL colour for your project, we can customise your product to suit your requirements, we also offer a multi-coloured range which can be found on [Page 25](#).

What is the difference between standard and EnviroRail® railing kits?

The main difference is how they have been manufactured, as the EnviroRail® railings use a reduced weld system. Using a series of components which have been specifically designed to create incredibly strong bonds when pressed together, reducing the amount of welding required to complete each bay.

What type of railings are best for playgrounds?

EnviroRail® Bow Top Play Sec Railings are child-friendly and have been specifically designed for use around play areas and schools. To prevent heads and limbs from being trapped, all the gaps within each bay are less than 89mm, and they meet the BS EN 1176 regulations which are required for playground equipment.

“ Our EnviroRail® range is a game-changer for sustainable fencing - it's strong, secure, and designed with the environment in mind. By reducing the need for welding, we're cutting down emissions while still delivering the high quality and durability our customers expect. ”



8hrs

One traditionally welded panel produces the same CO₂ as a person taking an 8-hour flight.



4 cars

100,000 traditionally welded railing panels produces the same carbon emissions as running four cars, full time, for a year.



300,000

Over 300,000 people every year develop new back pains from lifting heavy materials at work.

KEY



Fast Delivery



Bespoke Custom Options



Matching Gate Accessories



Product In Stock



24/7 Sales Calls



Locations Nationwide



Free Click & Collect



Finance Available



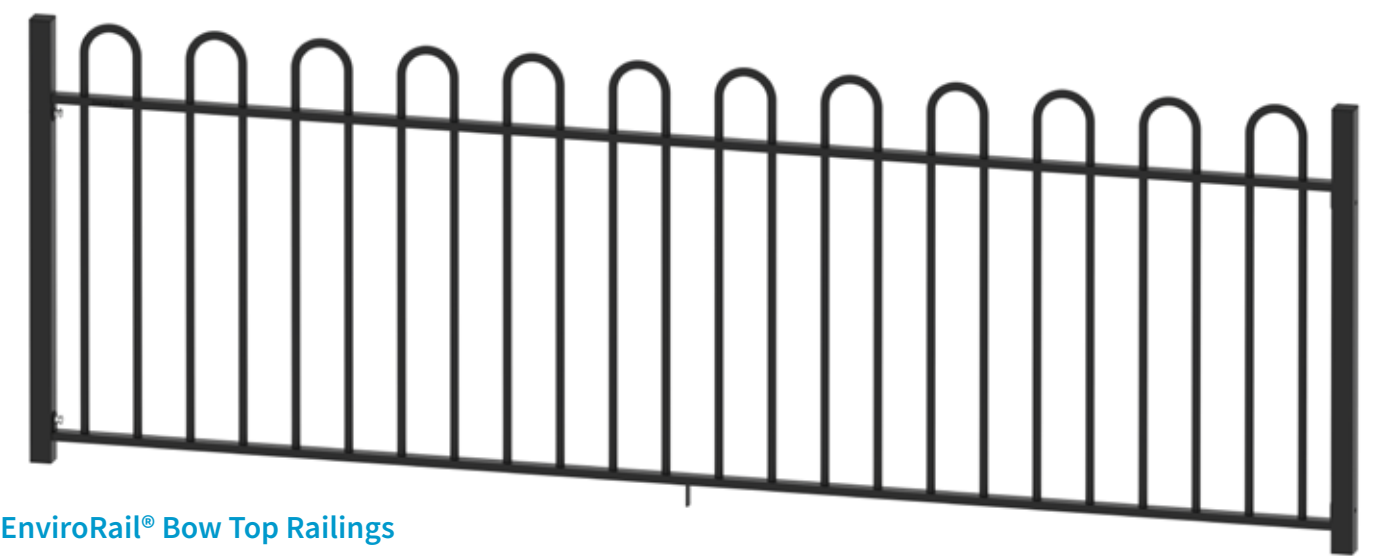
Installation Service



Low CO₂ Emissions



Trade Account



EnviroRail® Bow Top Railings

Designed with a distinctive bow top style, these railings reduce the risk of injuries by eliminating sharp edges or points. Additionally, the gaps between the bars are less than 89mm, preventing children from becoming trapped or injured by their heads or limbs.

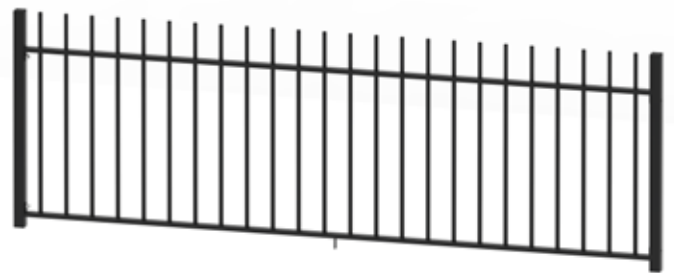
Manufactured using eco-conscious techniques, EnviroRail® railings are both durable and sustainable, offering a long-lasting, visually appealing fencing option.



KEY FEATURES

- Sustainable Design
- Low Maintenance
- Durable Construction
- No Sharp Edges

Height	0.9m, 1.0m, 1.2m, 1.5m, 1.8m, 2.0m, 2.4m
Width	2.9m
Post Types	Dig In and Bolt Down
Application	Schools, Universities, Parks, Gardens, Driveways



EnviroRail® Vertical Bar Railings

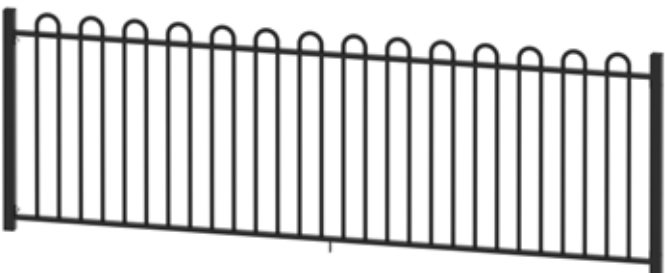
Featuring a contemporary look characterised by its vertical round bars. This design provides a clear view while maintaining a secure barrier. Simple vertical bars create a clean look that goes well with different architectural styles.

KEY FEATURES

- Robust
- Sustainable Design
- Low Maintenance
- Easy to Install



Height	0.9m, 1.0m, 1.2m, 1.5m, 1.8m, 2.0m, 2.4m
Width	2.9m
Post Types	Dig In and Bolt Down
Application	Schools, Universities, Parks, Gardens, Driveways



EnviroRail® Bow Top Play Sec Railings

The EnviroRail® Play Sec railings have been designed to meet BS EN 1176 regulations and have been designed to have gaps no larger than 89mm, preventing head, neck or finger entrapment. These are compliant with RoSPA regulations, making them ideal for schools, playgrounds and parks.

KEY FEATURES

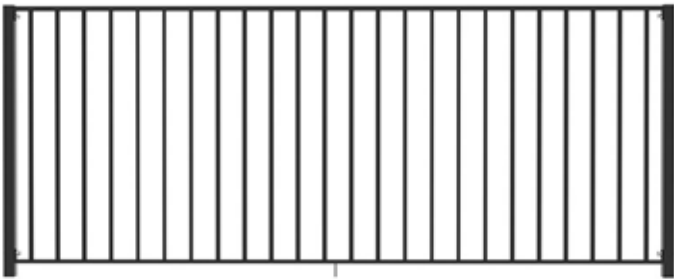
- Eco-Friendly
- Child Safe Design
- Versatile
- Aesthetically Pleasing



Height	0.9m, 1.0m, 1.2m, 1.5m, 1.8m
Width	2.9m
Post Types	Dig In and Bolt Down
Application	Residential Areas, Schools, Sports Areas, Playgrounds

Did you know

There's an option to have these railings in a multi-coloured finish.



EnviroRail® Flat Top Railings

These flat top railings are characterised by a horizontal top surface, imparting a sleek and contemporary appearance, and are a versatile solution for a low-security boundary demarcation.

KEY FEATURES

- Durable and Strong
- Easy Installation
- Eco-Friendly
- Versatile
- Customisable



Height	0.9m, 1.0m, 1.2m, 1.5m, 1.8m, 2.0m, 2.4m
Width	2.9m
Post Types	Dig In and Bolt Down
Application	Schools, Universities, Parks, Gardens, Driveways

Multi-Coloured EnviroRail® Bow Top Play Sec Railings

The rounded bow top design eliminates sharp edges and points at the top of the railings. They are made with gaps no larger than 89mm, ensuring minimal spacing to prevent children from trapping their heads, arms, or other limbs, thereby reducing the risk of injury. This product line comes in a multicoloured finish, allowing you to create bright and colourful play area perimeters, while protecting the steel against the damaging effects of rust.

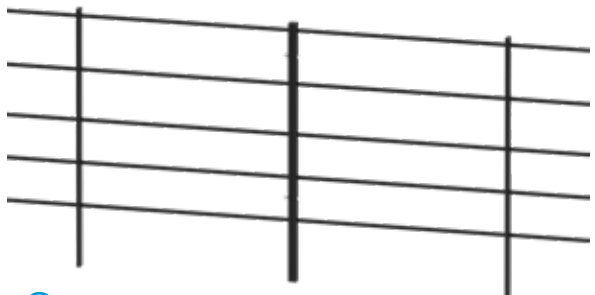
KEY FEATURES

- Child Safe Design
- Durable
- Eco-Friendly
- Versatile



Height	1.0m, 1.2m, 1.8m
Width	2.9m
Post Types	Dig In and Bolt Down
Application	Residential Areas, Sports Areas, Schools, Playgrounds

! Ideal for schools, playgrounds and parks



! Ideal for agricultural and rural areas

EnviroRail® Estate Railings

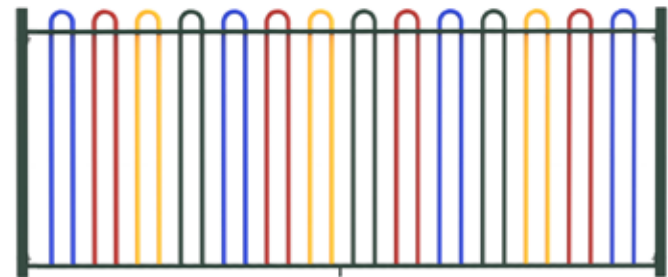
Estate fencing offers a stylish and secure solution for residential and new build projects, all while being kind to the environment. These railings are a modern interpretation of the classic design, featuring vertical bars and horizontal rails for a visually appealing pattern.

KEY FEATURES

- Good Visibility
- Durable
- Sustainable Design
- Versatile



Height	1.2m
Width	1.0m, 2.0m
Post Type	Dig In
Application	New Housing Developments, Rural Estates, Country Parks, Private Gardens





! Large Range of EnviroRail® Products in Stock

EnviroRail® Bow Top Railing Gates

All gates in this range are crafted from pre-galvanised steel meeting BS 10346 standards and then polyester powder coated. Ensuring prolonged durability, enabling the product to withstand outdoor installation.

The bow top gates are suitable for a range of applications and are available in a range of sizes to suit your project.

KEY FEATURES

- Robust
- Sustainable Design
- Aesthetically Pleasing
- Modular Design



Height	0.9m, 1.0m, 1.2m, 1.5m, 1.8m, 2.0m, 2.4m
Width	1.0m, 1.2m, 1.5m, 2.0m, 2.5m, 3.0m (Single Leaf) 2.0m to 6.0m (Double Leaf)
Material	Pre-Galvanised

EnviroRail® Vertical Bar Railing Gates

The EnviroRail® gates ensure a hassle-free installation and with a universal design they can be easily hung on the left or the right hand side. Meeting BS 12604 guidelines, the gate maintains safety and security even if a single hinge fails.

KEY FEATURES

- Modular Design
- Durable
- Versatile
- Eco-Friendly



Height	0.9m, 1.0m, 1.2m, 1.5m, 1.8m, 2.0m, 2.4m
Width	1.0m to 3.0m (Single Leaf), 2.0m to 6.0m (Double Leaf)
Material	Pre-Galvanised

EnviroRail® Flat Top Railing Gates

EnviroRail® Flat Top Railing Gates feature a smooth, horizontal top rail that offers a clean, modern look. Ideal for low-security boundary demarcation, they provide a versatile and stylish solution for a wide range of public and private spaces.

KEY FEATURES

- Sustainable Design
- Robust
- Modular Design
- Versatile



Height	0.9m, 1.0, 1.2m, 1.5m, 1.8m, 2.0m, 2.4m
Width	1.0m to 3.0m (Single Leaf), 2.0m to 6.0m (Double Leaf)
Material	Pre-Galvanised



! Locking dropbolt and Unislide kit included

? Did you know
Our EnviroRail® Gates follow the BS EN 12604 3 Hinge Rule, making them extremely safe and durable.

PlaySecure® Railing Gates

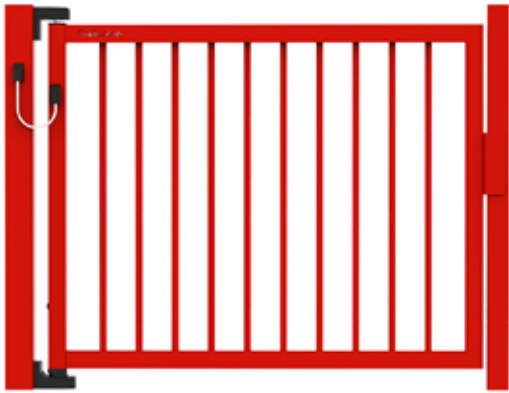
These are the ultimate choice for ensuring the safety of play areas, parks and public spaces. These gates have been designed with the utmost attention to safety and quality to comply with RoSPA regulations, which are aimed at preventing accidents and ensuring child safety, giving you peace of mind that your play areas are secure and safe for children. Design may vary.

KEY FEATURES

- Self-Closing Mechanism
- Anti-Entrapment Design
- Safety Tether
- Smooth Edges and Bright Colours
- Durable Construction
- Compliant with RoSPA Regulations, BS EN 12604 and BS EN 13438



Height	1.0m or 1.2m
Width	1.2m (Single Leaf), 2.9m (Double Leaf)
Post Type	Dig In and Bolt Down
Material	Pre-Galvanised Steel
Finish	PPC Red or Yellow as Standard



Our RoSPA compliant gate prioritises the safety and well-being of children. Did you know RoSPA stands for the Royal Society for the Prevention of Accidents and is an added safety assurance.



EnviroRail® Play Sec Railing Gates

The EnviroRail® Play Sec Railing Gates are designed in line with BS EN 1176 standards, featuring gaps no wider than 89mm to prevent head, neck, or finger entrapment. Fully RoSPA compliant, they offer a safe, sustainable solution ideal for schools, playgrounds, and public parks where child safety is a priority.

KEY FEATURES

- Child Safe Design
- Eco-Friendly
- Robust
- Versatile



Height	0.9m, 1.0m, 1.2m, 1.5m, 1.8m, 2.0m, 2.4m
Width	1.0m to 3.0m (Single Leaf), 2.0m to 6.0m (Double Leaf)
Material	Pre-Galvanised

EnviroRail® Estate Railing Gates

Available in single and double leaf options, our estate railing gates are a great option for a range of applications, they are easy to install and low maintenance. They are a practical solution for homeowners, developers, and contractors. You can also choose from a range of RAL colours, so that you can match any aesthetic, and give your property a distinctive look.

KEY FEATURES

- Sustainable Design
- Durable
- Low Maintenance
- Easy to Install

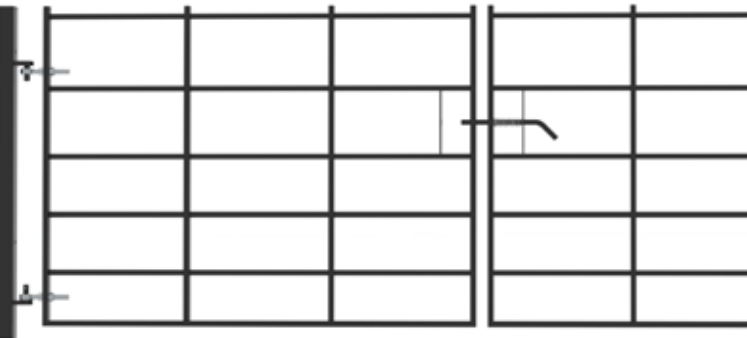


Height	1.2m
Width	1.2m, 3.0m
Material	Pre-Galvanised



! Available in single and double leaf options

Please note:
Due to their unique construction, EnviroRail panels cannot be cut to size.




ENVIORAIL®
ACCESSORIES



Twist Cleats

The Twist Cleats are a versatile and robust component designed to securely fix EnviroRail® railing panels to their posts. Engineered for durability and reliability, this cleat is suitable for a wide range of EnviroRail® railing systems.

Small cleat compatible with	0.9m, 1.0m, 1.2m
Large cleat compatible with	1.5m, 1.8m, 2.0m, 2.4m



SCAN QR CODE
FOR FULL PRODUCT
INFORMATION

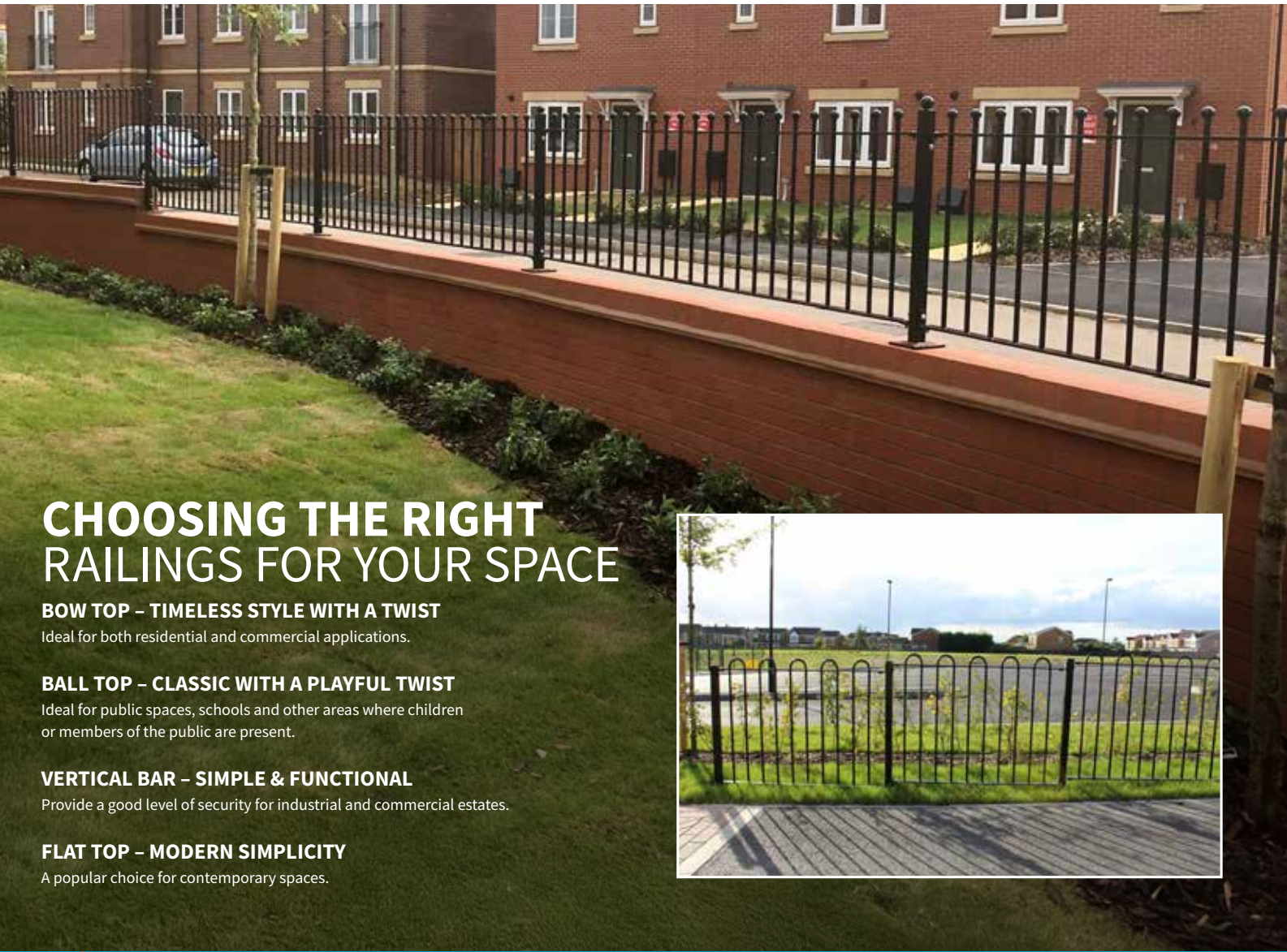


Railing Post

The EnviroRail® Railing Post Kit offers strong, durable, and sustainable perimeter security. Made from custom-cut steel, its pressed-fit design ensures a secure, seamless connection.

Height	0.9m, 1.0m, 1.2m, 1.5m, 1.8m, 2.0m, 2.4m
Width	Bow Top, Flat Top, Vertical Bar, Play Sec, Rainbow Play Sec
Post Types	Bolt In or Dig In

! Gate hardware and accessories on Pages 152–160.



CHOOSING THE RIGHT
RAILINGS FOR YOUR SPACE

BOW TOP – TIMELESS STYLE WITH A TWIST

Ideal for both residential and commercial applications.

BALL TOP – CLASSIC WITH A PLAYFUL TWIST

Ideal for public spaces, schools and other areas where children or members of the public are present.

VERTICAL BAR – SIMPLE & FUNCTIONAL

Provide a good level of security for industrial and commercial estates.

FLAT TOP – MODERN SIMPLICITY

A popular choice for contemporary spaces.

HIGH SECURITY
FENCING

First Fence Ltd offers a range of high-security fencing certified to the LPS 1175 standard, a rigorous benchmark for intruder resistance. Our collection primarily focuses on SR1 (A1) and SR2 (B3) ratings, designed to delay and deter unauthorised access.

FEATURED CERTIFIED RANGES:

- ProFence® (SR1 & SR2)
- PaliFence® (SR1)
- EnviroProtect®
- AcoustiGuard® (SR1)

These systems are tested by the LPCB (Loss Prevention Certification Board) and are ideal for critical infrastructure, schools, and commercial sites. They are typically supplied as complete kits with matching gates and anti-tamper fixings to ensure the entire perimeter maintains its security rating

High Security Fencing & Gates Overview	30–31
LPS 1175 Certified Fencing & Gates.....	32–39
Approved Padlocks for LPS 1175 Ranges	39

LPS 1175 CERTIFIED

HIGH SECURITY FENCING & GATES

First Fence Ltd supplies LPS 1175 SR1 (A1) certified fencing, offering a robust and reliable perimeter security solution for sites that require protection against opportunistic intrusion.

This rating is part of the Loss Prevention Standard 1175, a globally respected benchmark developed by the Loss Prevention Certification Board (LPCB) under the Building Research Establishment (BRE). The standard rigorously tests how well security products—such as doors, windows, shutters, and fencing—resist forced entry using a variety of tools and techniques.

The SR1 (A1) rating specifically means that the fencing can withstand a one-minute sustained attack using tools from Tool Kit A. This toolkit consists of easily concealed, everyday hand tools like screwdrivers, pliers, spanners, knives, and small levers—representing what an opportunistic intruder might realistically carry without attracting attention. This makes SR1 fencing especially suitable for locations such as commercial properties, schools, retail parks, and public infrastructure where a visible deterrent and baseline physical security are both critical.



At First Fence, our SR1 & SR2 rated fencing systems are designed not only to meet the LPCB's stringent testing requirements but also to ensure practical installation, long-term durability, and a clean, professional appearance.

The SR2 (B3) rating specifically means that the fencing can withstand a continuous, physical attack for at least three minutes using items in a basic toolkit, such as; bolt cutters, screwdrivers, and drills.








The systems are available in a range of styles and finishes, allowing clients to

meet both aesthetic and security needs. Whether you're securing a low-risk facility or adding a certified perimeter to a broader layered security strategy, First Fence's LPS 1175 certified fencing provides peace of mind backed by trusted certification and expert support.

- Proven Security
- Increased Response Time
- Compliance with standards
- Versatility
- Enhanced safety for critical sites
- Customisable options



KEY

-  Free Click & Collect
-  Finance Available
-  Low CO₂ Emissions
-  Product In Stock
-  24/7 Sales Calls
-  Trade Account
-  Installation Service
-  Matching Gate Accessories
-  Locations Nationwide
-  Bespoke Custom Options
-  Fast Delivery

FAQs

Q. What is LPS 1175 A1 Rated Security Fencing?

A. LPS 1175 Security Fencing A1 Rated is a range of high-security fencing systems certified to withstand a one-minute attack using items from Toolkit A, such as, pliers, bolt cutters and engineers' hooks.

Q. What are the benefits of LPS 1175 Rated Fencing?

A. Proven Security, Increased Response Time, Compliance with Standards, Versatility, Enhanced Safety, Customisable Options

Q. What Applications is SR1 Rated Fencing Suitable for?

A. LPS 1175 SR1 rated fencing is ideal for: Industrial and commercial properties, Government and Military Installations, Airports, Prisons, and Correctional Facilities, Utility Sites and Critical Infrastructure, Schools, Colleges, and Campuses.



This indicates that a product, system, or service has been independently tested, inspected, and certified by the LPCB to meet rigorous safety and performance standards - proof that something meets approved fire, security or performance standards.



The Loss Prevention Certification Board (LPCB) is an independent UK organisation that tests and certifies security and fire protection products to ensure they meet strict safety and performance standards.



Secured by Design (SBD) is a UK police backed initiative that sets standards for crime-preventing products and developments, certifying them as high-security and burglary-resistant.

“ Our LPS 1175 SR1 (A1) fencing is all about combining trusted security with practical design. It's tested to resist real-world threats using everyday tools, so customers know they're getting certified protection that actually performs. ”



LPS 1175 CERTIFIED FENCING & GATES

ProFence® LPS 1175 (SR1) A1 Fencing

ProFence® security fencing is a robust, cost-effective mesh system certified to LPS 1175 A1 (SR1), providing a one-minute delay against opportunistic attacks using Category A tools. It features heavy-duty welded panels in 868 twin mesh or 358 prison mesh options.

Made from galvanised steel compliant with BS EN 10346, ProFence® can be powder-coated in RAL colours and installed on slopes up to 25°, maintaining full certification.

Height	1.8m, 2.0m, 2.4m, 3.0m
Widths	2.5m
Post Type	Dig in or Bolt Down
Variations	868 and 358
Material	Pre-Galvanised Steel
Compliant	LPS 1175 SR1 (A1), ISO 1461 and Pre-Galv BS EN 10346



Did you know
The minimum effective certified height for (SR1) A1 is 1.8m.

- PROFENCE® LPS KEY FEATURES
- LPCB Certified
 - High Security
 - SR1 (A1) Rated
 - Durable Materials
 - Versatile Installation Options
 - Enhanced Access Control
 - SBD Accredited

ProFence® LPS 1175 (SR1) A1 Gates

SR1 (A1) mesh gates are supplied as complete kits, including gate leaves, posts, adjustable gate eyes, drop bolt, and ribbed inserts. LPCB-certified and made from hot-dip galvanised steel, they're powder-coated in a choice of RAL colours.

An optional heavy-duty padlock adds security, while dig-in or bolt-down post options ensure seamless integration with any ProFence® system.

Gates	Height	Width
Single Leaf	1.8m, 2.0m, 2.4m, 3.0m	1.2m, 2.0m, 3.0m, 4.0m, 5.0m
Double Leaf	1.8m, 2.0m, 2.4m, 3.0m	2.0m, 3.0m, 4.0m, 5.0m, 6.0m
Post Type	Dig in or Bolt Down	
Variations	868 and 358	
Material	Hot Dip Galvanised	
Compliant	LPS 1175 SR1 (A1)	



Did you know
Our LPS 1175 systems must be used with certified padlocks.

PaliFence® LPS 1175 (SR1) A1 Fencing

PaliFence® LPS 1175 SR1 (A1) palisade security fencing is a robust, high-security system designed to deter and delay intruders.

Certified to LPS 1175, it resists attacks for at least one minute using basic tools like pliers and screwdrivers. Made from hot-dip galvanised steel for durability and weather resistance, PaliFence® can be powder-coated in a range of BS EN 13438-compliant colours to suit any environment.

Height	1.8m, 2.0m, 2.1m, 2.4m, 3.0m
Width	2.75m
Post Type	Dig in or Bolt Down
Material	Hot Dip Galvanised 10346
Compliant with	LPS 1175 SR1 (A1)



DOUBLE LEAF GATE

The gate is secured in the closed position with the sliding latch bolt. Choose from our recommended range of Squire Stronghold approved Secured By Design (SBD) padlocks. Note that for gates to be compliant with LPS 1175 standard, one of these padlocks must be fitted.

PaliFence® LPS 1175 (SR1) A1 Gates

Constructed from hot-dip galvanised steel to ISO 1461 standards, this security-rated palisade gate resists rust, corrosion, and wear for long-term outdoor use. An optional polyester powder coating adds durability and a professional finish.

Featuring three cross rails for strength and a low bottom rail to prevent access beneath, it uses galvanised, patch-treated fixings with anti-vibration technology to deter tampering. A durable, high-security solution for protecting sensitive or high-risk sites.

Gates	Height	Width
Single Leaf	1.8m, 2.0m, 2.1m, 2.4m, 3.0m	1.0m, 1.2m, 1.5m, 2.0m, 2.5m, 3.0m, 3.5m, 4.0m, 4.5m, 5.0m
Double Leaf	1.8m, 2.0m, 2.1m, 2.4m, 3.0m	2.0m - 10m (Available in 1 metre increments)
Post Type	Dig in or Bolt Down	
Material	Hot Dip Galvanised	
Compliant	Galvanising Standards ISO 1461 and PPC BS EN 13438	



- PALIFENCE® KEY FEATURES
- Enhanced Security
 - Robust Construction
 - Durable and Low Maintenance
 - Versatility
 - High Security Applications
 - Compliant with BS EN 12 604



PALIFENCE® OFFERS A RANGE OF PALISADE FENCING OPTIONS TO MATCH YOUR SECURITY REQUIREMENTS. CHOOSE FROM THREE DISTINCT PALE STYLES:

- TRIPLE POINT:**
Provides the highest level of intimidation and security with its sharp, triangular points.
- SINGLE POINT:**
Offers a strong visual deterrent with a single point at the top of each pale.
- ROUND & NOTCHED:**
Maintains a secure barrier while presenting a slightly less imposing look.



For an LPS 1175 SR1 (A1) and SR2 (B3) mesh gate, you must use a lock that is recommended by Secured by Design (SBD).

Our range of Squire locks have all undergone vigorous testing and are recommended by the LPCB for use with our LPS 1175 certified gates.



ProFence® 2X LPS 1175 SR2 (B3) Fencing

ProFence® 2X fencing has been tested and is certified to LPS 1175 Security Rating 2 (B3). This certification comes from the Loss Prevention Certification Board (LPCB). The fencing is designed to resist forced entry and withstand attacks using common tools like bolt cutters, claw hammers, and drills. This SR2 (B3) certification is a testament to their ability to delay intrusion and provide a crucial response window in high-risk environments.

KEY FEATURES

- Robust Intrusion Resistance
- Complete Installation Kit
- Modular Design
- Durable Finish
- Professional Appearance
- Versatile Applications
- Future Proof Investment

Height	2.0m, 2.4m, 3.0m
Widths	2.5m
Post Type	Dig in or Bolt Down
Compliant	ISO 1461, BS EN 13438BS EN 10346



ProFence® 2X Post Kits

The ProFence® 2X mesh posts have been developed specifically for use with the ProFence® 2X range. Post Kits are available in intermediate and corner configurations to suit a wide variety of installation requirements. All post types are offered in 2.0m, 2.4m, and 3.0m heights, ensuring full compatibility with the ProFence® 2X fence panels and gates.



INTERMEDIATE
POST KIT



CORNER
POST KIT

ProFence® 2X LPS 1175 (SR2) B3 Gates

The ProFence® 2X gate range has been purposefully developed to complement the ProFence® 2X high security fencing system, delivering a secure and dependable access solution where perimeter protection is critical. Whether for pedestrian or vehicular entry points, these gates offer certified security without compromising ease of access or site integrity.

KEY FEATURES

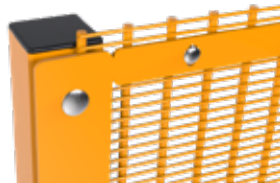
- Heavy Duty with Anti-Tamper Fixings
- Durable
- Seamless Integration with ProFence® 2X fencing
- Low Maintenance
- Cost-Effective
- Compatible with Access Control Systems and Locking Options

Height	2.0m, 2.4m, 3.0m
Single Leaf	1.0m - 5.0m
Double Leaf	2.0m - 10.0m
Post Type	Dig in or Bolt Down
Compliant	ISO 1461, BS EN 13438BS EN 10346



HARDWARE EXPLAINED

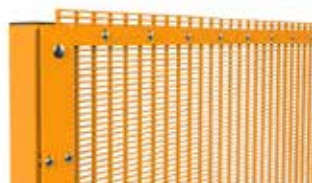
The ProFence® 2X system has been developed for optimum performance; as such, the use of additional components is required to ensure full compliance with its LPS 1175 SR2 (B3) certification. All components are supplied with each ProFence® 2X fencing kit.



80 × 5MM VERTICAL CLAMP BAR

Functions to secure the mesh panel, preventing prising from posts. Elongated apertures in the clamp bar plate facilitate vertical adjustment during installation.

Ensures compliance with LPS 1175 SR2 (B3)



HORIZONTAL CLAMP BAR

Provides tamper-resistance by preventing the clamp bar and mesh from being prised from the post when subjected to attack using Category B tools.

Ensures compliance with LPS 1175 SR2 (B3)



DUG IN MESH

All systems designed for in-ground installation are supplied with an additional 300mm of MeshPro® 10, intended for burial below ground level to mitigate the risk of tunnelling.

Not essential for LPS 1175 SR2 (B3) compliance



BASE PLATE

An alternative fixing method for sites where hole excavation is not possible for dig in system. Fully tested, certified and approved by LPCB for all post orientations.

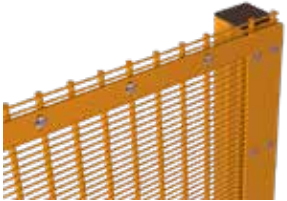
Ensures compliance with LPS 1175 SR2 (B3)



CORNER ARRANGEMENT

A versatile corner configuration accommodates both acute and obtuse angles, allowing the fence line to follow most site layouts accurately.

Ensures compliance with LPS 1175 SR2 (B3)



END POST CONFIGURED

A panel overhang capability ensures a seamless termination against walls or buildings in bolt-down installations, leaving no discernible security gap.

Ensures compliance with LPS 1175 SR2 (B3)



ProFence® 2X gates are particularly suited to high-security environments where controlled access is paramount, such as utilities, defence sites, data centres, correctional facilities, transport hubs, and sensitive commercial assets.



EnviroProtect®
LPS 1175 SR1 (A1) Railings

EnviroProtect® is a premium security fencing system, designed to provide reliable perimeter protection with outstanding strength and visual appeal. Ideal for locations that require medium-high security, this solution strikes the perfect balance between robust protection and clear visibility.

KEY FEATURES

- Durable
- Range of Heights
- Flexible Installation
- High Security



Height	1.8m, 2.0m, 2.4m, 3.0m
Widths	2.9m
Post Type	Dig in or Bolt Down

Did you know

Railings can be cut down in width to suit narrow sizes than 2.9m

EnviroProtect®
LPS 1175 SR1 (A1) Railing Gates

Securing access points is the most important part of any perimeter security strategy. The EnviroProtect® range of single and double leaf security gates delivers certified, reliable, and durable solutions you can trust.

From commercial business parks and schools to Critical National Infrastructure, the range offers proven protection for every application. Each gate is built on a foundation of independent certification, advanced construction, and versatile design, ensuring your property, assets, and people are safeguarded without compromise.

KEY FEATURES

- Durable
- Range of Heights
- Flexible Installation
- High Security



Height	1.8m, 2.0m, 2.4m, 3.0m
Single Leaf Width	1.0m, 1.2m, 2.0m, 3.0m
Double Leaf Width	2.0m, 3.0m, 4.0m, 5.0m, 6.0m
Post Type	Dig in or Bolt Down



EnviroProtect® Anti-Climb
LPS 1175 SR1 (A1) Railings

The EnviroProtect® Anti-Climb Railing Kit is a revolutionary perimeter security system. Designed for sites where an aesthetic appearance must be seamlessly blended with LPS 1175 certified protection.

This unique solution presents the clean, professional look of a traditional vertical bar railing to the public, while incorporating a covert, maximum-security layer of 358 "prison mesh" welded to the internal face. This ingenious design eliminates hand and footholds, making the railing virtually impossible to scale.

KEY FEATURES

- Certified Anti-Climb Design
- Dual-Layer Defence
- Exceptional Durability
- Integrated System



Height	1.8m, 2.0m, 2.4m, 3.0m
Widths	2.9m
Post Type	Dig in or Bolt Down

EnviroProtect® Anti-Climb
LPS 1175 SR1 (A1) Railing Gates

The EnviroProtect® Anti-Climb gate range delivers the ultimate solution for securing access points in high-risk and critical environments. This versatile collection features both single and double leaf gate kits, engineered to provide a barrier that is both highly secure and fully visible.

Designed to seamlessly integrate with the EnviroProtect® Anti-Climb railing system, the gates create a uniform and uncompromisingly secure perimeter. Each gate is built around a dual-layered defence approach: the proven tool-resistant protection of LPS 1175 SR1 (A1) certification, combined with the robust anti-climb and anti-cut performance of a fully welded 358 "prison mesh" infill.

KEY FEATURES

- Certified Anti-Climb Design
- Dual-Layer Defence
- Exceptional Durability
- Integrated System



Height	1.8m, 2.0m, 2.4m, 3.0m
Single Leaf	1.0m, 1.2m, 2.0m, 3.0m
Double Leaf	2.0m, 3.0m, 4.0m, 5.0m, 6.0m
Post Type	Dig in or Bolt Down





AcoustiGuard® LPS 1175 SR1 (A1)
Timber Acoustic Fencing

The AcoustiGuard® SR1 (A1) LPS 1175 range offers a complete, high-performance solution for perimeter protection.

Designed for sites where security and environmental control are equally critical, the range includes: Fencing panel kits, single and double leaf gates and RSJ steel posts.

Whether you are safeguarding industrial sites, logistics hubs, commercial facilities, or sensitive residential locations, AcoustiGuard® delivers a trusted, long-term solution.

KEY FEATURES

- Dual Function
- Timber Construction
- Noise Reduction
- Durability
- Customisable



Height 1.8m, 2.0m, 2.4m, 3.0m

Widths 2.42m

Post Type Dig in

Did you know

The minimum effective certified height for A1 (SR1) is 1.8m.

FAQs

Q. What is AcoustiGuard® SR1 (A1) Timber Acoustic Fencing?

A. AcoustiGuard® SR1 (A1) is a high-security timber acoustic fence combining certified noise reduction with tested intrusion resistance. Built to LPS 1175 SR1 (A1) standards, it offers protection against opportunistic intruders while reducing noise pollution - ideal for urban, commercial, and infrastructure sites.

Q. What are the benefits of choosing AcoustiGuard® SR1 (A1) Timber Acoustic Fencing?

A. **DUAL FUNCTION:** Certified acoustic performance with tested security protection.

LPS 1175 ACCREDITATION: Approved by LPCB for peace of mind and compliance.

TIMBER CONSTRUCTION: Blends naturally into surroundings while remaining robust.

NOISE REDUCTION: Reduces environmental noise for improved quality of life.

DURABILITY: Weather-resistant and built for long-term performance.

CUSTOMISABLE: Available in different heights, finishes, and gate configurations, the best choice depends entirely on the scale and specific dimensions of your fencing project.

Q. Where can AcoustiGuard® timber acoustic fencing and gates be used?

A. This SR1 system is suitable for a wide range of applications, including:

- Critical national infrastructure sites
- Utility compounds and substations
- Transport hubs and rail infrastructure
- Educational and healthcare facilities
- Commercial and industrial estates
- Residential developments requiring noise control with added security

AcoustiGuard® LPS 1175 SR1 (A1)
Timber Acoustic Gates

The range includes single and double leaf gates designed for flexibility and wider access. With a range of heights and both single and double leaf gate options available.

The hybrid steel-and-timber construction combines steel frames with acoustic timber panels, ensuring strength, durability, and reliable noise reduction. The gates are fully compliant with BS EN 1794 for acoustic barriers, providing both sound insulation and structural performance. Delivered crane-ready, they reduce installation time and ensure precise alignment.

KEY FEATURES

- Dual Function
- Timber Construction
- Noise Reduction
- Durability
- Customisable



Height 1.8m, 2.0m, 2.4m, 3.0m

Single Leaf Width 1.2m, 2.0m, 3.0m

Double Leaf Width 2.0m, 3.0m, 4.0m, 5.0m, 6.0m

Post Type Dig in



APPROVED PADLOCKS
FOR LPS 1175 RANGES

Constructed from premium-grade, hardened steel, the padlocks act as a strong defence against would-be intruders.

Its robust build ensures that your belongings remain safe and secure, even in the most challenging environments. The shackles are made from hardened boron alloy steel.

The open shackle design allows for easy operation, accommodating a wide range of applications. Whether you're securing a gate, a storage unit, or your industrial equipment, this padlock offers the flexibility you need without compromising on security.

ⓘ Padlocks come with three keys



SCAN QR CODE
FOR FULL PRODUCT
INFORMATION



SQUIRE SS50S

Compact and tough, ideal for space-limited applications with strong resistance to forced attacks.



SQUIRE SS50CS

Closed shackle for added protection against cutting and prying in exposed environments.



SQUIRE SS65S

Mid-size, high-security padlock with corrosion resistance for demanding outdoor use.



SQUIRE SS65CS

Closed shackle version of the SS65, offering enhanced physical attack resistance.



SQUIRE SS80S

Heavy-duty CEN 6-rated padlock for high-risk sites needing maximum security.



GOOD TO KNOW...

Perimeter security fencing provides reliable protection and peace of mind across industrial, commercial, and infrastructure sites.

SPORTS & RECREATIONAL

At First Fence, our Sports and Recreational Fencing range is built to deliver secure, durable, and long-lasting solutions for all types of sporting and play environments.

From safeguarding public parks and enclosing multi-use games areas (MUGA's) to installing gates for school playgrounds, our systems are designed to provide both performance and peace of mind.

Engineered for safety and visibility, our fencing creates clearly defined, protected spaces for players, spectators, and the public. With strong construction, anti-climb designs, and weather-resistant finishes, it's ideal for high-traffic areas and helps ensure compliance with local authority and safety standards.



Sports & Recreational Fencing Overview	42-43
Rebound Mesh Fencing & Gates	44
MUGA's (Multi-Use Games Area).....	45
MUGA Calculator	45
SpectaRail® Mesh Fencing & Gates	46
SpectaRail® Accessories	47
Pedestrian Guard Rail	47
Chain Link Fencing	48
Chain Link Accessories.....	49

SPORTS & RECREATIONAL FENCING

First Fence offers durable, high-performance sports fencing solutions for schools, community areas, and professional facilities.

Our range includes Multi-Use Game Areas (MUGA) fencing for versatile multi-sport use, rebound mesh panels for high-impact games like football and basketball, and spectator rail fencing to safely separate players from onlookers, and not forgetting our chain link fencing. Designed for strength, safety, and visibility, our systems are ideal for both recreational and competitive environments.

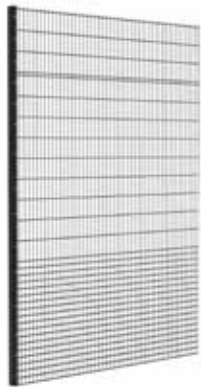
KEY FEATURES

- High Durability
- Low Maintenance
- Impact Resistance
- Anti-Climb Options
- Compliance

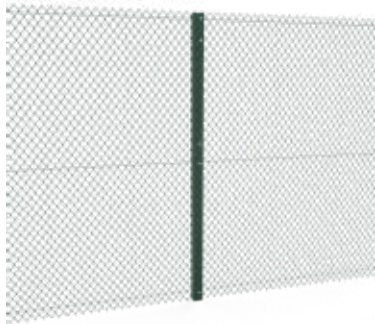
With customisable options and expert support, First Fence ensures your sports area is secure, functional, and built to last.

Whether you're safeguarding a busy public park, enclosing a multi-use games area (MUGA), or installing gates for a school playground, our products are engineered to deliver both performance and peace of mind.

Our fencing ensures the safety of users, both participants and spectators, by creating defined, protected areas while maintaining clear visibility and access where required. With robust construction, anti-climb properties and weather-resistant finishes, our range meets the demands of high-traffic recreational spaces, helping you comply with safety regulations and local authority requirements.



REBOUND MESH
See [Page 44](#) for more information



CHAIN-LINK
See [Page 48](#) for more information



MULTI-USE GAMES AREA
See [Page 45](#) for more information



SPECTARAIL®
See [Page 46](#) for more information

“From local pitches to large sports complexes, we install fencing that is built to last and manufactured from quality materials.”

KEY

Fast Delivery

Bespoke Custom Options

Product In Stock

Installation Service

Custom RAL colours available

Free Click & Collect

Finance Available

Matching Gate Accessories

Green and black as standard

First Fence also offers EnviroRail® Bow Top Play Sec Railings that are ideal to go around a park or playground. Find more information on [Page 25](#).



SAPCA (Sports and Play Construction Association) is the UK's trade body for sports and play facility construction, ensuring members follow high standards in design, build, and maintenance of safe, durable facilities.



Rebound Mesh Fencing

Rebound mesh fencing is a specialised fencing solution designed to meet the demands of sports facilities and high-impact recreational environments. Its primary purpose is to provide a durable, safe, and reliable barrier that can withstand the continuous impact of balls and other sports equipment, ensuring a secure and enjoyable playing area for athletes and recreational users alike.

KEY FEATURES

- Durability
- Security
- Visibility
- Impact Absorption
- Easy Installation
- Compliant with - BS EN 10244-2: 2001



Height	3.0m, 3.6m, 4.2m, 4.8m, 5.4m, 6.0m
Bay Width	2.5m
Post Types	Dig In and Bolt Down

Did you know

The construction of rebound Mesh allows balls to bounce back into play

Rebound Mesh Gates

First Fence's 868 rebound mesh gates provide a durable and adaptable option for a range of applications including sport and educational facilities, ensuring secure boundaries for fields, courts and stadiums. They are the ideal solution for secure entry and exit point for a MUGA or similar setup.

KEY FEATURES

- Durability
- Security
- Visibility
- Impact Absorption
- Easy Installation
- Compliant with - BS EN 10244-2: 2001



Height	3.0m, 3.6m, 4.2m, 4.8m, 5.4m, 6.0m
Bay Width	1.2m, 2.5m
Material	Galvanised Steel
Post Types	Dig In and Bolt Down

Gate hardware and accessories on Pages 152–160.

OVERHEAD LINTEL GOES TO HEIGHT FOR ADJUSTMENT PANEL



MUGA's (Multi-Use Games Area)

Multi Use Games Areas are a great option for small outdoor spaces. They allow people of all ages and abilities to take part in physical activity and sports, and provide opportunities for everyone to stay active.

MUGA's are very versatile and can be used for sports such as football, basketball, netball, tennis, and many outdoor games. Our sports mesh fencing surrounds the pitch and keeps the games contained and prevents balls from straying outside the designated area. MUGA's are commonly found in parks, schools, leisure centres, or even on private property with enough space.

KEY FEATURES

- Durability
- Safety
- Security
- Versatility

You can use MUGA's for a range of sports including;

Basketball, football, hockey, tennis and they can also be adapted for netball, badminton or PE classes.

MUGAPlay®

First Fence has a range of MUGA's and each come in a complete kit form. Simply choose the size that you are looking for, and whether you require a gate or not in your system.

There is an option for a play area measuring: 35m x 17m, 38m x 18m, and 24m x 12m.

The larger kits are ideal for a range of sports, and have the option to include a gate, or leave a fencing gap which acts as an entrance and exit. The smaller kit is ideal for a class of smaller children.

HEIGHTS

- 35m x 17m
- 38m x 18m
- 24m x 12m

SUITABLE FOR

- Football Pitches
- Basketball Courts
- Hockey Pitches
- Tennis Courts

FINISH

- Powder Coated



MUGAPlay®
CALCULATOR

MUGAPlay® Custom
Kit Calculator

First Fence's MUGA Calculator is a quick, reliable tool that simplifies planning and ensures accurate fencing solutions for multi-use games areas.

Build Your Own
Ball Court!



SCAN ME



SpectaRail® Mesh Fencing

The SpectaRail® follows Sports and Play Construction Association (SAPCA) guidelines for building and maintaining fencing systems for sports facilities. The guidelines ensure that the fencing systems are constructed and maintained properly. This helps provide a safe and secure environment for athletes and spectators. By adhering to these guidelines, SpectaRail® ensures high-quality fencing solutions for sports facilities.

KEY FEATURES

- Durable
- Versatile
- Visibility
- Easy Installation

Height	1.2m
Width	2.59m
Post Type	Dig In and Bolt Down
Material	Pre-Galvanised Steel
Weight	36.44kg (bay)



SpectaRail® Mesh Gates

The SpectaRail® sports fencing system also includes access gates which can be integrated seamlessly into your perimeters. These create a safe and securable access point for players and officials to access the sports pitch.

Featuring a sliding latch as standard, the security on these gates can be further increased with a lock system, preventing spectators from being able to access the pitch. Multiple gates can be added quickly and easily into your perimeter, creating individual access points for players, officials such as referees and ground maintenance teams.

KEY FEATURES

- SAPCA Compliant
- Robust
- Easy to Maintain
- High Visibility

Height	1.2m (Installed)
Access Width	1.5m (Single leaf), 3.0m (Double leaf)
Overall Width	1.7m, 3.2m
Post Type	Dig In and Bolt Down
Material	Pre-Galvanised Steel
Weight	43.39kg (Single leaf), 82.3kg (Double leaf)



180 DEGREE HINGES AND ARE RECOMMENDED BY SAPCA



SPECTARAIL® ACCESSORIES

SpectaRail® Corner Post

The corner post for the SpectaRail® system is a robust and essential component designed to provide secure, reliable support for your sports facility's perimeter railing.

Constructed from high-quality pre-galvanised steel, this durable corner post ensures long-lasting protection against rust, weather conditions, and heavy use, making it ideal for both indoor and outdoor environments.



SpectaRail® End Post

The SpectaRail® End Post for our spectator railings line is a durable and essential component for completing your railing system.

Designed specifically for use with the SpectaRail® product range, this end post provides strong, reliable support at the terminating points of your railing, ensuring safety and stability.



Pedestrian Guard Rail

Guard rails can be used in a variety of places and for a number of purposes. They are generally used as a form of protective barrier, where they provide people with safety and separation from hazardous areas.

- The guard rails are manufactured from steel and meet BS EN ISO 1461:2009 galvanising standards.
- There is the option for BS 7818:1995 compliant guard rails with and without the sight top available with First Fence.

The main difference between the pedestrian guard rail kit and the pedestrian guard rail kit with sight top lies in the visibility. The standard kit features full-height vertical bars, providing maximum containment but limited sightlines - ideal for areas where safety barriers are the main concern. In contrast, the kit with sight top includes a clear gap at the top section, improving visibility for both drivers and pedestrians.

KEY FEATURES

- Strong and Secure
- Low Maintenance
- Customisable
- Easy to Install

Height	1.0m (Installed) 1.4m (Total)
Width	500mm, 1.0m, 2.0m
PPC Colours	Green, Black, Blue, Red, Grey, Yellow
Compliant	BS 7818



PEDESTRIAN GUARD RAIL KIT WITH VISIBILITY GAP



Chain Link Fencing

Chain link fencing is a strong, cost-effective, and versatile fencing solution designed for a wide range of applications. Made from galvanised steel wire and PVC-coated, it provides long-lasting protection and resistance to rust, corrosion, and harsh weather conditions.

The diamond pattern ensures durability while maintaining visibility and airflow, making it an ideal choice for both residential and commercial properties.

KEY FEATURES

- Durable
- Secure and Protective
- Low Maintenance
- Customisable
- Cost-Effective

ⓘ Chain link fencing can also be known as diamond fencing



Chain Link Fencing Rolls

Chain link fencing rolls are practical, durable and cost-effective. Whether you're marking out a garden boundary, enclosing a commercial property, or installing fencing around a sports facility, our chain link fencing offers the ideal combination of strength, flexibility, and affordability.

Made from high-quality steel wire, each roll is designed to provide long-term performance in even the most demanding environments.

KEY FEATURES

- Robust
- Simple Installation
- Low Maintenance
- Visually Appealing
- Lightweight
- Versatile



Chain Link Fencing Post Kits

Our chain link fencing is also available in a kit form so that you have the full system for a complete installation. Including everything you need for your project in one system, enabling a straightforward set up for securing your boundary, sports area or commercial site. They are available in a range of heights and finishes, and post types.

Heights	0.9m, 1.2m, 1.5m, 1.8m, 2.4m, 2.75m
Length	25m (for 0.9m, 1.2m, 1.5m, 1.8m), 12.5m (for 2.4m and 2.75m)
Post Type	Dig-In

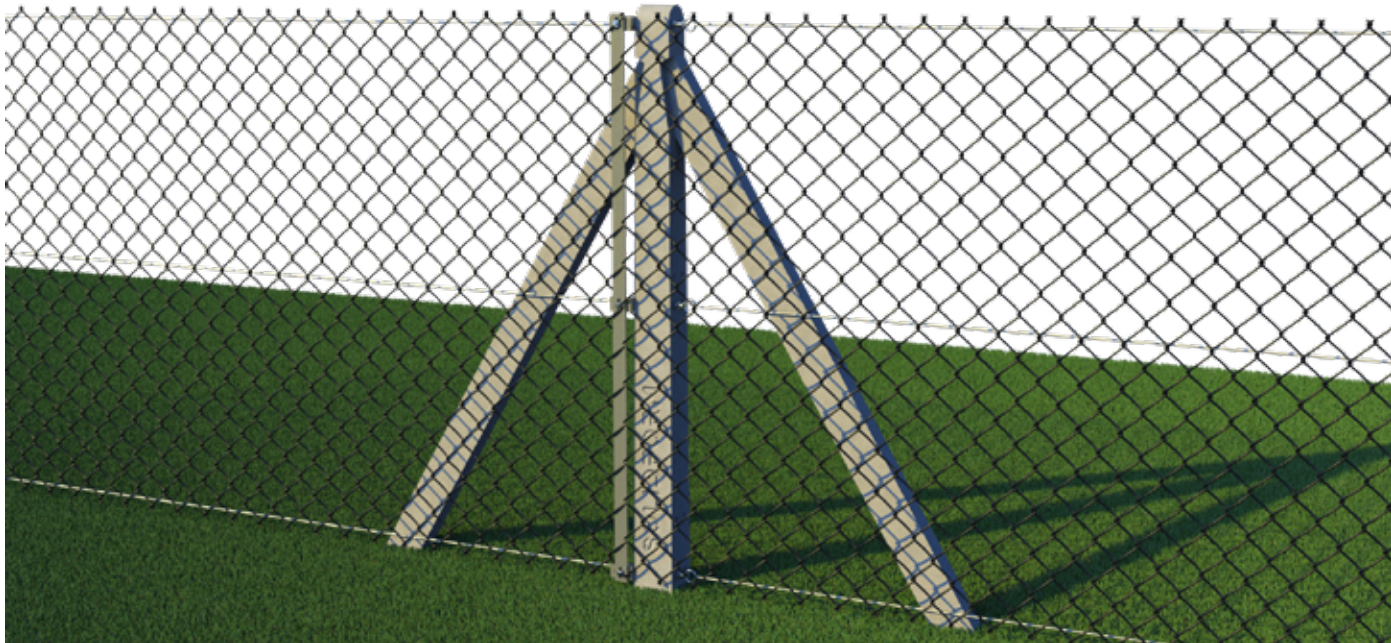
📱 Check out our online calculator to help with your project



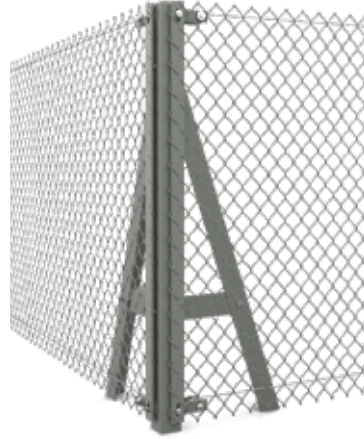
ⓘ Did you know

We have steel and concrete posts available

ⓘ The length of the chain link roll is dependent on the height. 0.9m to 1.8m are 25m, whereas 2.4m and 2.75m are 12.5m long.



CHAIN LINK ACCESSORIES



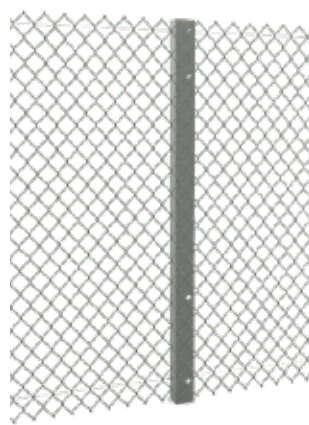
Chain Link Corner Post

Corner strainer posts are vital for preserving the stability and integrity of chain link fences, especially at turns. They are designed to anchor and support the fence in these high-tension zones, ensuring long-lasting strength and durability.



Chain Link Two-Way Post

Ideal for chain link fencing systems over 69m, this post acts as a handy stop-and-start point. Supplied with two strainers bars and size winders, it sustains tension across the longest fencing installations.



Chain Link Intermediate Post

Intermediate posts play a vital role in a dig-in chain link mesh system, reinforcing stability and support between the strainer (end) posts. They help preserve the fence's shape and tension, ensuring a durable and secure installation.



ⓘ An intermediate post has a recommended spacing of 3m



Chain Link End Post

End strainer posts play a crucial role in a chain link fencing system, ensuring structural integrity and maintaining fence tension long-term. The end strainer post kit from First Fence includes all the essential components for a secure and reliable installation



F20 Hog Ring Clips

Hog ring clips are essential fasteners used in chain link fencing systems to securely attach the chain link mesh to the posts and wires.



Hog Ring Gun

The Rapid FP222 Hog Ring Gun is a robust and efficient tool designed for fastening wire netting and chain link fencing to fence wires.



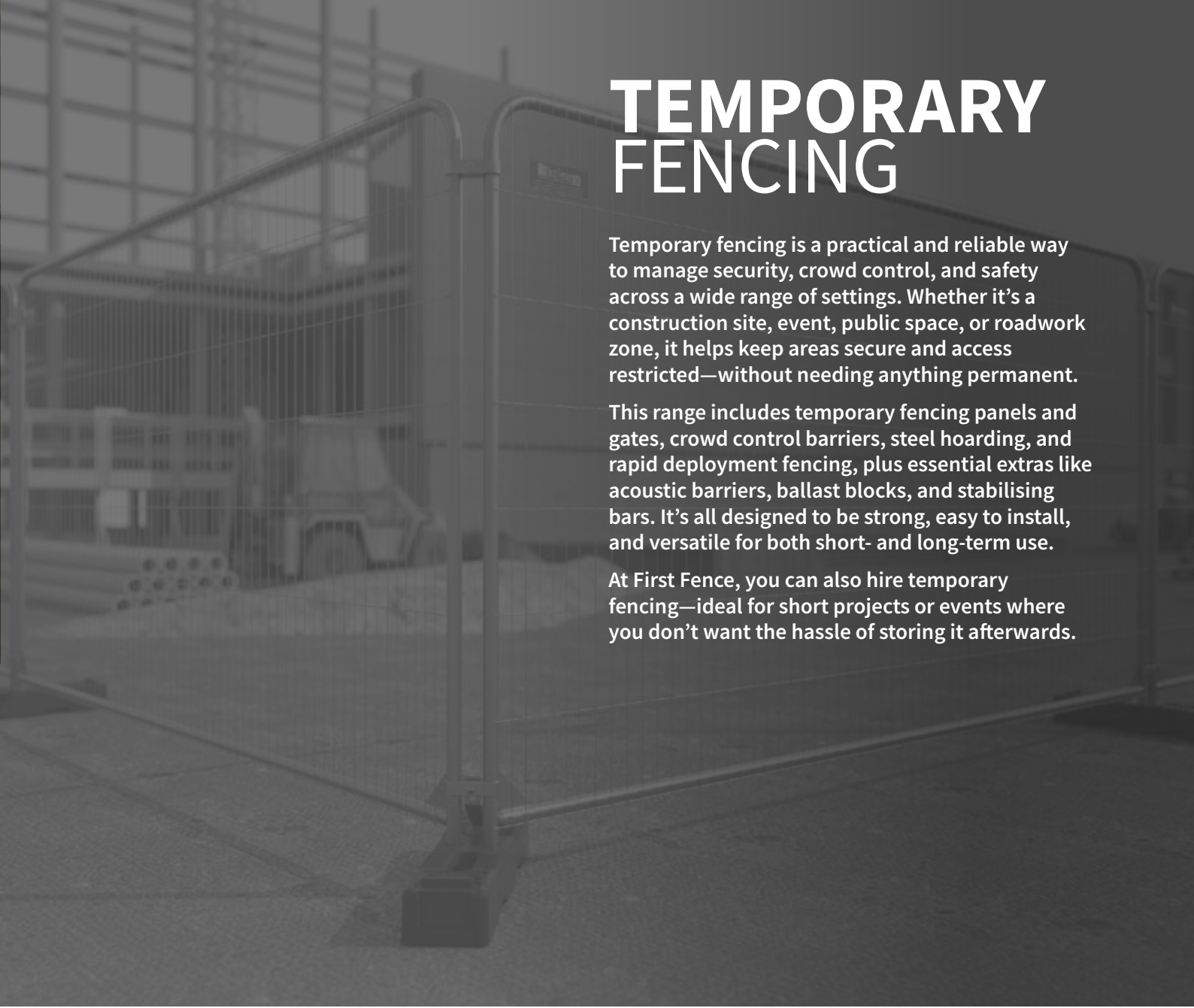


TEMPORARY FENCING

Temporary fencing is a practical and reliable way to manage security, crowd control, and safety across a wide range of settings. Whether it's a construction site, event, public space, or roadwork zone, it helps keep areas secure and access restricted—without needing anything permanent.

This range includes temporary fencing panels and gates, crowd control barriers, steel hoarding, and rapid deployment fencing, plus essential extras like acoustic barriers, ballast blocks, and stabilising bars. It's all designed to be strong, easy to install, and versatile for both short- and long-term use.

At First Fence, you can also hire temporary fencing—ideal for short projects or events where you don't want the hassle of storing it afterwards.



DID YOU KNOW... WE'RE A MEMBER OF SAPCA?



First Fence is a member of SAPCA (The Sports and Play Construction Association), which is a recognised trade association for the sports facilities construction industry in the UK.

SAPCA has codes of standards to follow, and these are industry-wide best-practice guides that summarise the current requirements for the installation, maintenance, and specification of various sports surfaces and associated equipment, including sports and recreational fencing.

Key Points of the SAPCA Codes of Practice:

SETS HIGH STANDARDS:

Their main purpose is to promote and ensure high standards of quality, competence, and best practice across the industry.

COVERS MANY FACILITIES:

There are different Codes of Practice for various facility types, such as: Fencing Systems, Construction of Synthetic Turf Sports Pitches, Construction of Tennis Courts and Construction of Multi-use Games Areas (MUGAs).

GOVERNING BODY INPUT:

The codes incorporate requirements from relevant sports governing bodies and align with national and European standards where appropriate.

All SAPCA members are vetted and are required to adhere to these Codes of Practice, providing clients with an assurance of quality and professional standards.



Temporary Fencing Overview.....	52–53
Temporary Fencing Panels & Gates	54–56
Temporary Fencing Accessories	57–58
Tree Protection Fencing	59
Crowd Control Barriers & Accessories	60–62
Steel Hoarding & Hoarding Gates	63–65
Site Gates	66
Rapid Deployment Fencing	67–69
BreezeGuard™	70

TEMPORARY FENCING

Temporary fencing from First Fence offers a versatile, cost-effective solution that easily adapts to changing site needs.

Quick to install and remove, it helps reduce labour time while enhancing safety and security. Our range includes lightweight panels and gates for construction sites, interlocking barriers for crowd control at events, and steel hoarding panels for added privacy and durability.

We also supply rapid deployment fencing in various mesh types for quick, secure perimeters. Ideal for construction, roadworks, festivals, and more.

First Fence's temporary systems combine flexibility, reliability, and ease - many of which are available to hire for short-term projects.

- Enhanced Security
- Boosted Safety
- Unmatched versatility
- Cost-Effective Choice
- Effortless Setup and Removal



What are the benefits of temporary fencing panels?

Versatile, robust, portability, cost-effectiveness and security.

Did you know our temporary fencing panels are manufactured using SmartWeld 100 Technology?

This new welding method makes the panels stronger and more durable, so they can handle frequent use better. Unlike traditional methods that only weld at certain points, SmartWeld 100 ensures that every wire is securely welded to the outer frame, preventing the mesh from sagging over time.

KEY

- | | | | |
|----------------------|------------------------|-------------------|------------------------------|
| Fast Delivery | Bespoke Custom Options | Finance Available | Trade Account |
| Free Click & Collect | Available To Hire | Online Calculator | Green and black as standard |
| Installation Service | Locations Nationwide | Product In Stock | Custom RAL colours available |

Top Tips for Temporary Fencing

- Always ensure appropriate precautions have been taken for stabilisation. This includes, if needed, a temporary works design to ensure efficient stability of your system.
- Follow installation guidance as described in BS EN 1722 Part 18.
- Assess the duration that you require the fencing for, are you better off hiring or purchasing?
- Plan for gates or removable panels to ensure easy access to site.
- Always select fencing that meets local safety standards and is supplied by reputable manufacturers

Can I hire your temporary fencing?

Yes! Temporary fencing rentals are perfect for short-term or even long-term needs. Call our team at **01283 512 111** for more information.



“Did you know that you have the option to hire a range of our temporary fencing. Giving you flexibility on short-term or one-off projects. Call us today to discuss.”





Height	2.025m	Horizontal Mesh Diameter	3.2mm
Width	3.45m	Vertical Frame Diameter	38.1mm
Material	Galvanised Steel	Horizontal Frame Diameter	25.4mm
Vertical Mesh Diameter	2.2mm	Weight	10.5kg

Standard Square Top Temporary Fencing Panels

Standard Temporary Fencing Panels are a practical and cost-effective solution for a wide range of temporary security needs. Whether securing a construction site, managing an outdoor event, or protecting restricted areas, these panels provide the durability and flexibility required to create a reliable perimeter.

Designed for ease of assembly and reuse, they are an essential choice for temporary fencing applications.

KEY FEATURES

- High Quality Material
- Lightweight and Strong
- Suitable for Indoor and Outdoor Use
- Reusable Design



Height	2.0m	Horizontal Mesh Diameter	3.2mm
Width	3.45m	Vertical Frame Diameter	38.1mm
Material	Galvanised Steel	Horizontal Frame Diameter	25.4mm
Vertical Mesh Diameter	3.2mm	Weight	14kg

Heavy Duty Round Top Temporary Fencing Panels

The Heavy Duty Round Top Temporary Fencing Panel provides secure, stable perimeters for construction sites, events, and outdoor areas. Made from pre-galvanised steel, these anti-climb panels are durable and suitable for short- or long-term use.

The round top increases strength, removes sharp edges for safer handling, and improves appearance, making the panels ideal for public-facing applications while withstanding challenging conditions.

KEY FEATURES

- Heavy Duty
- Anti-Climb Design
- Reusable
- Easy to Transport



Round Top Temporary Fencing Panels with Centre Bar

The Round Top with Centre Bar Temporary Fencing Panel is an ideal solution for enhancing safety and security on outdoor sites. Whether you're managing a construction zone, an event, or any area that requires a secure perimeter, this heavy duty fencing panel is designed to offer a robust, reliable, and easy-to-install temporary barrier. These panels have a centre bar for extra strength. They offer a great mix of durability, functionality, and ease of use.

KEY FEATURES

- Durable
- Long-Term Use
- Versatile
- High Quality



Height	2.0m	Horizontal Mesh Diameter	3.2mm
Width	3.45m	Vertical Frame Diameter	38.1mm
Material	Galvanised Steel	Horizontal Frame Diameter	38.1mm
Vertical Mesh Diameter	2.2mm	Weight	16.4kg

Pedestrian Gate for Temporary Fencing

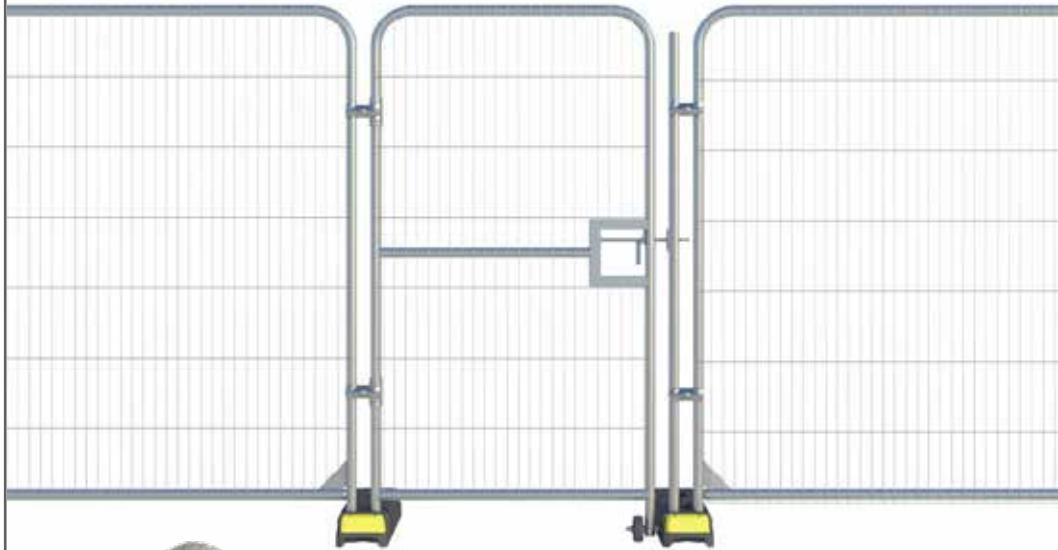
The Pedestrian Gate is a durable, galvanised steel solution for controlled access on sites and events. Measuring 2000mm x 1151mm, it fits square or round top temporary fencing.

Lightweight yet strong, it blends seamlessly with fencing panels, offering secure, easy entry for staff and visitors.

KEY FEATURES

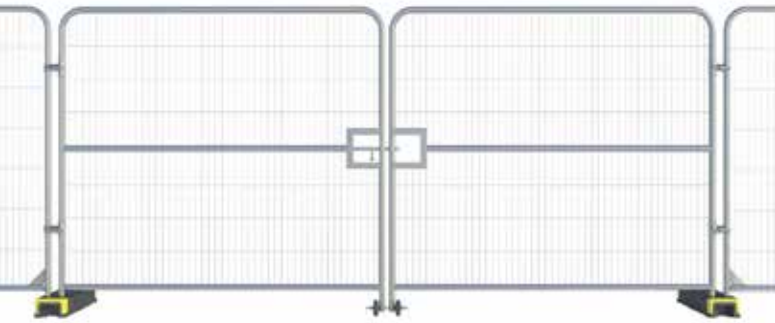
- Lightweight Structure
- Easy Installation
- Robust

Height	2.0m
Width	1.15m
Weight	13.1kg
Material	Galvanised Steel



Looking to hire temporary fencing?

You have the option to hire all our temporary fencing panel ranges, for both short or long-term hire options, call our team today on **01283 512 111**



Vehicle Gate for Temporary Fencing

These double-leaf vehicle gates provide a 4.0m wide entry point for temporary fencing. Each 2.0m panel is made from strong galvanised steel, ensuring long-lasting protection against rust and weather. A secure, durable solution for safe vehicle access on construction sites, events, or restricted areas.

KEY FEATURES

- Easy Installation
- Secure closure
- Durable
- Robust

Height	2.0m
Length	4.261m, 6.94m
Weight	13.1kg
Material	Galvanised Steel

! Also have a 7m wide round top temporary fencing vehicle gate



Digi-Lock Pedestrian Gate

The Digi-Lock Pedestrian Gate offers secure, code-controlled access for authorised personnel only. Perfect for construction sites or events, it ensures safety and visibility with its bright red finish. Easy to spot and reliable, it provides a clear, controlled entry point for any temporary fencing system.

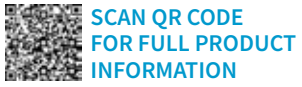
KEY FEATURES

- Enhanced Security
- Robust
- Easy Installation
- Compatibility

Height	2.088m
Length	1.236m
Weight	28kg
Material	Galvanised Steel and PPC



TEMPORARY FENCING ACCESSORIES



Couplers

Temporary Fencing Couplers securely connect panels, providing strength, stability, and safety for reliable assembly of any temporary fencing system.

Material: Galvanised Steel



Anti-Tamper Couplers

Anti-Tamper Couplers connect panels securely with a spanner-tightened design, preventing theft, vandalism, and unauthorised access for reliable site protection.

Material: Galvanised Steel



Anti-Tamper Coupler Spanner

The Anti-Tamper Coupler Spanner securely tightens temporary fencing couplers, keeping panels connected and providing added protection against unauthorised access.

Material: Carbon Steel



Temporary Fencing Feet

Temporary Fencing Feet provide a stable base, keeping panels upright and secure, ensuring reliable safety for construction, events, or roadworks.

Height	122mm
Width	770mm
Depth	195mm
Material	Plastic



Hi-Vis Temporary Fencing Feet

Hi-Vis Feet boost temporary fencing stability and visibility, with bright yellow colour ensuring safety in busy areas, roads, and walkways.

Height	122mm
Width	770mm
Depth	195mm
Material	Plastic
Colour	Yellow



Concrete Temporary Fencing Feet

Concrete Feet offer heavy-duty, weather-resistant support for temporary fencing, ensuring stable, secure, and reliable performance in various applications.

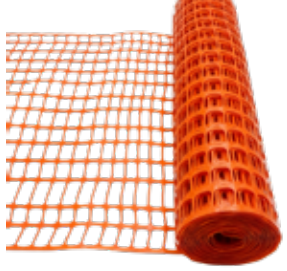
Height	122mm
Width	770mm
Depth	195mm
Material	Concrete



Durablock Ballast Block

The Durablock's resilience is enhanced by its LDPE casing, enabling it to withstand repeated falls from working heights and making it well-suited for freezing winters.

Weight	50kg
Material	Concrete
Colour	Yellow



Debris Netting

Debris netting on scaffolding or temporary fencing protects pedestrians and property from falling debris, ensuring safety on construction sites.

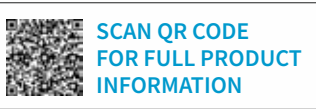
Height	50kg
Width	2.0m



Tarpaulin

Fence Tarpaulins are durable, waterproof HDPE sheets that provide privacy, protect equipment, and withstand repeated outdoor use.

Height	1.76m
Width	3.41m
Material	HDPE
Type	Flame Retardant



SemPerFix Temporary Fencing Stabiliser System

The SemPerFix Semi-Permanent temporary fence panel stabiliser system is an economically and more eco-friendly fence support solution for hoarding and temporary fencing panels.

Ideal for creating semi-permanent security perimeters for construction sites as well as large scale events such as festivals.

FEATURES

- Quick and Easy Install
- High Wind Resistance
- Cost Saving Solution
- Suitable for a Range of Ground Types

Material	Hot Dip Galvanised Mild Steel
Finish	Powder Coated Red

The SemPerFix system is a multi surface fence support system which can be installed on soft or hard ground surfaces. It also eliminates the need for digging out and creating concrete foundations.



Stabilising Support Bar for Temporary Fencing

The stabilising support bar strengthens temporary fencing, keeping panels securely in place and ensuring stability even in challenging conditions.

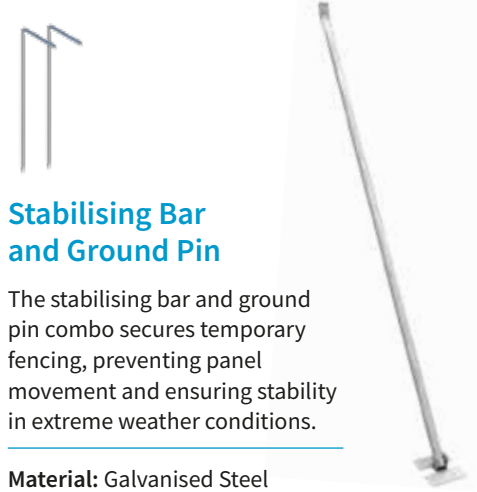
Material: Galvanised Steel



Stabilising Bar and Block Tray

The stabilising bar and block tray combo reinforces temporary fencing, using ballast blocks to ensure stability in high winds or poor weather.

Material: Galvanised Steel



Stabilising Bar and Ground Pin

The stabilising bar and ground pin combo secures temporary fencing, preventing panel movement and ensuring stability in extreme weather conditions.

Material: Galvanised Steel



Anti-Lift Device

The anti-lift device stops panels from being lifted, enhancing temporary fencing security and protecting sites from theft, vandalism, and unauthorised access.

Material: Galvanised Steel



Health & Safety Signs

This health and safety sign set offers essential guidance for industrial sites, made from weather-resistant correx for durable outdoor use.

Individual signs and packs available



Sound Absorption Barrier

A sound absorption barrier reduces noise by absorbing sound across all frequencies, unlike standard products that merely reflect sound.

Height: 2.0m. Width: 1.2m & 3.6m



FirstShield® Tree Protection

Tree protection fencing is a physical barrier designed to shield trees from harm during construction, demolition, or development works. It marks out a Construction Exclusion Zone around each tree, preventing damage to the trunk, branches, and especially the Root Protection Area. The fencing is essential for keeping heavy machinery, vehicles, and workers away from these sensitive zones. By using a rigid, secure system like the FirstShield kit, site managers can comply with British Standards and planning requirements while ensuring trees remain healthy during and after the project.

KEY FEATURES

- Heavy Duty
- Secure Connection
- Modular Design
- Compliant with BS 5837



Height	2200mm, 3048mm
Length	6400mm
Weight	13.1kg
Material	Timber

Did you know
Our Tree Protection Fencing is BS 5837 Compliant

TIMBER FRAME SYSTEM

Robust Timber Construction: Built using high-quality, pressure-treated sawn timber posts and rails. This ensures long-term durability and protection against rot and insect attack, providing a sturdy barrier with a more natural appearance.

Secure Assembly: The framework is constructed with heavy-duty fixings and bracing, creating a rigid structure that cannot be easily moved or dismantled, ensuring it remains "fit for purpose" throughout the project.

Please note, while this timber system provides a strong physical barrier, it is not designed to meet the strict specifications of BS 5837:2012. It is ideal for projects requiring a visible, natural-looking protective fence where formal compliance is not a mandatory condition.

VERTICAL BRACING ONLY SYSTEM

Heavy-Duty Scaffolding Pole Construction: This tree protection system is given additional strength by the vertical brace system constructed from high quality, galvanised steel scaffolding tubes.

Robust Assembly: These steel scaffolding pole vertical bracing systems use heavy-duty fixings to create a strong and secure fencing line.

Please note that the Vertical Bracing Only System is not designed to meet the strict requirements which are part of the BS 5837:2012 standards.

STEEL SCAFFOLD SYSTEM

Heavy-Duty Scaffolding Frame: The system's strength comes from high-quality, galvanised steel scaffolding tubes which are BS EN 10219-1 S355 compliant. It includes a combination of 10ft, 5ft, 8ft, and 21ft tubes for flexible configurations.

Secure Connections: Features swivel couplers and scaffolding joint pins to ensure all tubes are fully tightened for maximum structural integrity.



Crowd Control Barriers

First Fence’s crowd control barriers are built to last, withstanding the rigours of repeated use and adverse weather conditions. We also offer custom crowd control solutions, including powder coating in any colour you need and branding, logos, or messaging to create a cohesive and professional image. Our most popular colours are red, white, black, green and blue.

Our barriers are designed to be lightweight enough for easy handling, featuring a simple hooking system that allows for rapid assembly. This ensures your team can deploy and dismantle a secure perimeter quickly, saving valuable time and labour costs.

Constructed from high-quality galvanised steel, our barriers are built to resist physical impacts and prevent rust. This robust construction guarantees a long product lifespan and reliable performance in any weather condition, ensuring a dependable return on your investment.

KEY FEATURES

■ Easy to Stack

■ Durable

■ Easy to Transport

■ Customisation Options Available

🔍 Did you know

You can have our crowd control barriers in a range of RAL colours



Pedestrian Mesh Barrier

When it comes to ensuring the safety and organisation of pedestrians at your event, venue, or construction site, look no further than our Smartweld Pedestrian Crowd Control Barrier. This exceptional barrier stands tall at 3.5 metres in length, offering a powerful solution for effective crowd management.

KEY FEATURES

■ Versatile

■ Durable

■ High Quality

■ Robust

📦

🔧

🏗️

🌈

📱

Leg Type

Loose Leg

Height

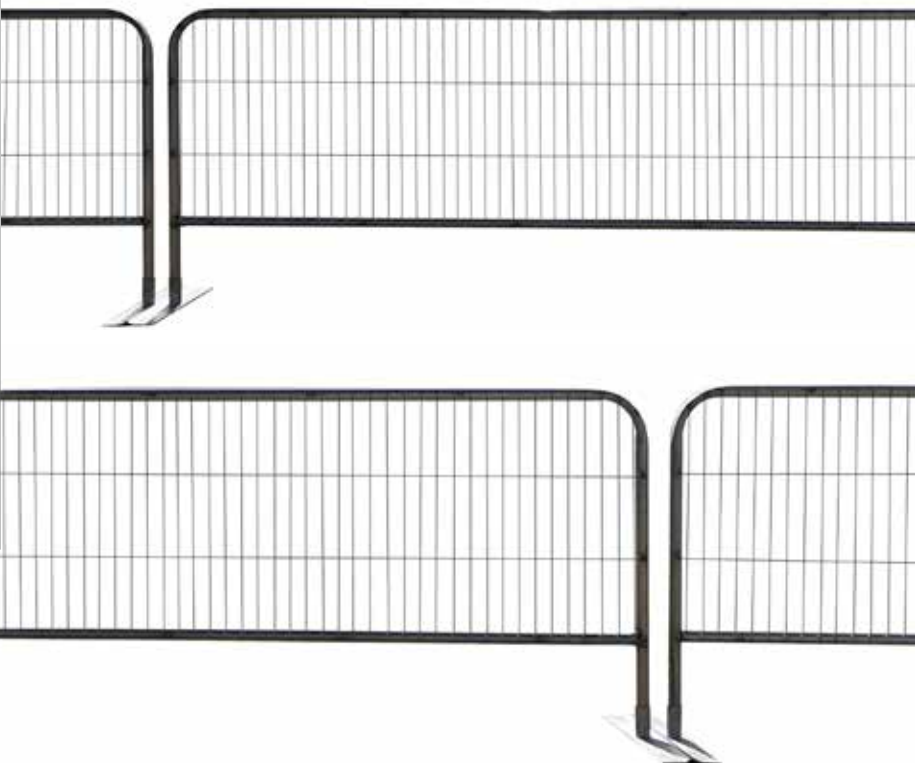
1.1m

Length

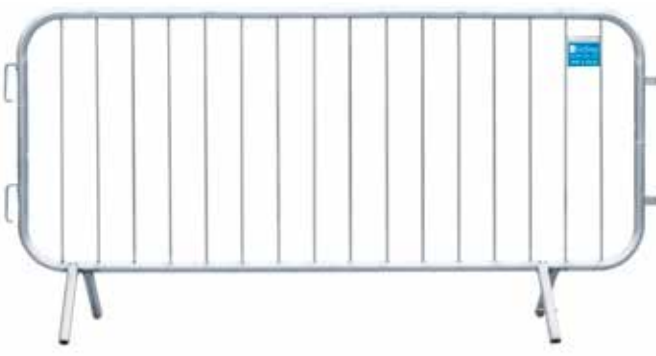
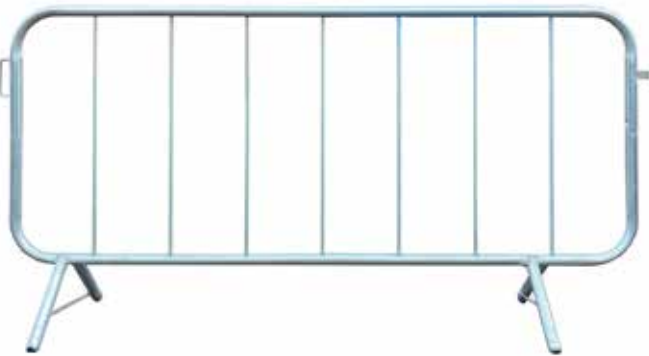
3.5m

Material

Pre-Galvanised Steel



BOTH AVAILABLE IN PACKAGE DEALS



Crowd Control Fixed Leg Barrier

Standard Crowd Control Fixed Leg Barriers have been designed to provide a simple and effective way of creating physical boundaries between the general public and hazardous areas where accidents and injuries may occur. They can also be used to create crowd and pedestrian management systems to prevent overcrowding. Each site demarcation barrier measures 2.3m wide and 1.1m high.

KEY FEATURES

■ High Quality Material

■ Durable

■ Lightweight

■ Versatile

Height

1.1m

Length

2.3m

Weight

8.1kg

Material

Galvanised Steel

Finish

Galvanised Steel / PPC

Crowd Control Premium Fixed Leg Barrier

Smartweld Fixed Leg Crowd Control Barriers are perfect for marking out restricted areas and directing crowds of people at outdoor events such as concerts, festivals, agricultural shows and even around car parks. They can help prevent people from accidentally entering harmful or restricted areas or be used to help manage flows of people by directing queues.

KEY FEATURES

■ Durable

■ Easy to Stack

■ Sturdy Fixed Legs

■ Customisation Options Available

■ Compliant - BS EN 10244-2 Standard

Height

1.1m

Length

2.3m

Weight

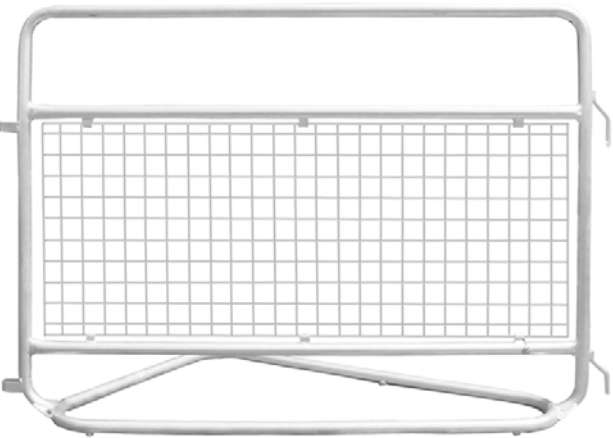
10kg

Material

Galvanised Steel

Finish

Galvanised Steel / PPC



Walk-Through Crowd Control Barrier

The Walk Through Crowd Control Barrier creates a controlled entry or exit within barrier systems, managing pedestrian flow and limiting the number of people passing through at any one time.

KEY FEATURES

■ Versatile

■ Durable

■ Long-Lasting

■ Robust

📦

🔧

🏗️

🌈

📱

Height

2,260mm × 2,143mm × 452mm

Weight

12.9kg (without gate), 18.7kg (with gate)

Material

Galvanised Steel

🚧 Available with or without a gate

Police Barrier

Police Barriers, or crowd control barricades, maintain pedestrian and traffic flow. Our robust barriers are designed for demanding environments, offering strength, reliability, and top performance within their category.

KEY FEATURES

■ High Quality

■ Durable

■ Unique Interlocking System

■ Long-Lasting

■ Compliant with BS EN 10244-2

📦

🔧

🏗️

🌈

📱

Height

1,065mm

Weight

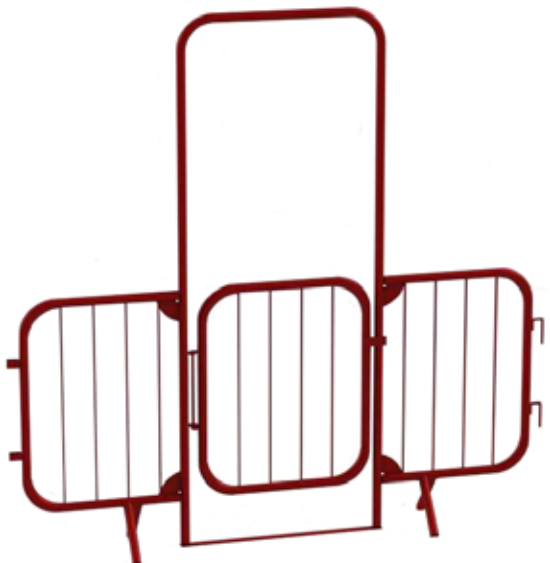
26kg

Length

1,526mm

Material

Galvanised Steel





Crowd Control Barrier Trolley

Crowd control is vital at events, festivals, races, and construction sites, using barriers to guide, protect, and manage people safely.

Material: Steel



Crowd Control Barrier Stillage

These stillages safely store and transport up to 25 barriers, offering a strong, reusable, and cost-effective solution.

! Holds up to 25 Crowd Control Barriers



Metal Feet

Metal feet provide a stable foundation for loose-leg crowd control barriers, keeping them secure, upright, and safe during use.

Material: Galvanised Steel



Ballast Bag

Secure crowd control barriers with 10 kg Ballast Bags, ideal for managing high pedestrian traffic at outdoor events and festivals.

Weight: 10kg



STEEL HOARDING

Steel Site Hoarding is a strong, lightweight security solution which can be used to create perimeters around a range of site types. These hoarding panels offer a high level of privacy as well as security with the solid panel screening tools and equipment from any passers by.

THERE ARE MANY BENEFITS TO STEEL SITE HOARDING

- Accident and injury prevention
- Prevent unauthorised access
- Pedestrian management
- Conceal activity and equipment
- Signage for health and safety



We also have Timber Site Hoarding available - see Page 108 for more information.

Steel Site Hoarding panels are quick and easy to install, requiring only a standard or anti-tamper coupler spanner.

WHAT ARE THE BENEFITS OF USING SITE HOARDING?

Acting as an effective barrier, steel hoarding can prevent accident and injury, it can prevent unauthorised access and pedestrian management. It is also useful for concealing activity and equipment.

DO YOU NEED PLANNING PERMISSION FOR STEEL HOARDING?

Whilst planning permission is not normally required for the use of site hoarding, it is advised to consult with your local authorities for guidance on use.

ARE GATES AVAILABLE?

Yes we have a range of steel hoarding gates that can be used with the panels, take a look on Page 65.

1 POSITION THE FEET

Position your thermoplastic or concrete feet at the correct width for the panel on a flat and stable surface.

2 ATTACH YOUR PANELS

Insert the vertical bar ends of each hoarding panel into the slots on the feet.

3 SECURE WITH COUPLERS

This is the only step that requires a tool in the form of a standard or anti-tamper coupler spanner.

Attach the coupler to the vertical posts of the two panels to be joined together. Tighten with a coupler spanner, to securely connect two panels, it is recommended to use at least 2 standard or anti-tamper couplers per connection.

4 ADD STABILISERS AND ACCESSORIES

For increased stability, stabilising systems can be added. Other accessories such as infills which further increase privacy are also available.





Steel Hoarding Panels

Steel hoarding provides secure, private temporary site protection. Galvanised panels are durable, corrosion-resistant, difficult to climb, and can include infill panels for extra privacy.

KEY FEATURES

- High Level of Safety
- Robust
- Long-Lasting
- Versatile



Panel Height	2.0m, 2.4m
Actual Height	1.98m, 2.38m
Length	2.14m
Weight	25.3kg, 30kg
Material	Galvanised Steel
Finish	Galvanised



SteelWall Hoarding

SteelWall fencing is strong, durable, and weather-resistant, preventing unauthorised access while providing a professional, secure solution for various sites.

KEY FEATURES

- Modular Design
- Robust
- Aesthetically Pleasing
- Durable



Panel Height	2.0m, 2.4m
Length	2.0m
Weight	25.3kg, 30kg
Material	Galvanised Steel
Finish	Galvanised

Hoarding Vehicle Gate

A site hoarding gate offers secure, controlled access for people and vehicles, made from galvanised steel with durable powder coating.

KEY FEATURES

- Strong
- Customisable Options
- Long Lasting
- Easy to Install



Panel Height	2.0m, 2.4m
Length	4,314m
Weight	53.5kg, 67kg
Material	Galvanised Steel
Finish	Galvanised



Hoarding Pedestrian Internal Access Gate

These panels allow pedestrian access where doors aren't possible, ensuring safe, convenient entry without compromising overall site security.

KEY FEATURES

- Durable
- Customisable Options
- High Quality Materials
- Robust



Height	2.0m, 2.4m
Width	2.1m
Material	Pre-Galvanised



Hoarding Skirt

Steel skirts improve hoarding security by covering gaps, increasing privacy, closing openings, and reinforcing the overall structure.

Height	180mm
Width	1950mm
Material	Galvanised Steel



Hoarding Pedestrian Gate

A pedestrian hoarding gate offers secure, controlled access for staff and visitors, made from galvanised steel with durable powder coating.

KEY FEATURES

- Easy to Install
- Durable
- Robust
- Customisable Options



Height	2.0m, 2.4m
Length	1.2m
Weight	19kg, 22kg
Material	Galvanised Steel
Finish	Galvanised

Steel Hoarding Infill Panel

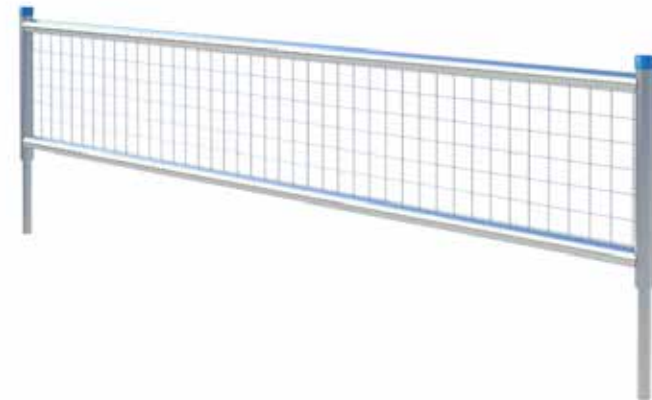
Infill panels enhance hoarding privacy, fill gaps, and create a continuous fence, boosting site security in high-risk areas.

KEY FEATURES

- Increase Security
- Durable
- Robust
- Customisable Options



Height	1.73m, 2.33m
Width	120mm
Material	Galvanised Steel



Hoarding Mesh Extension Panel

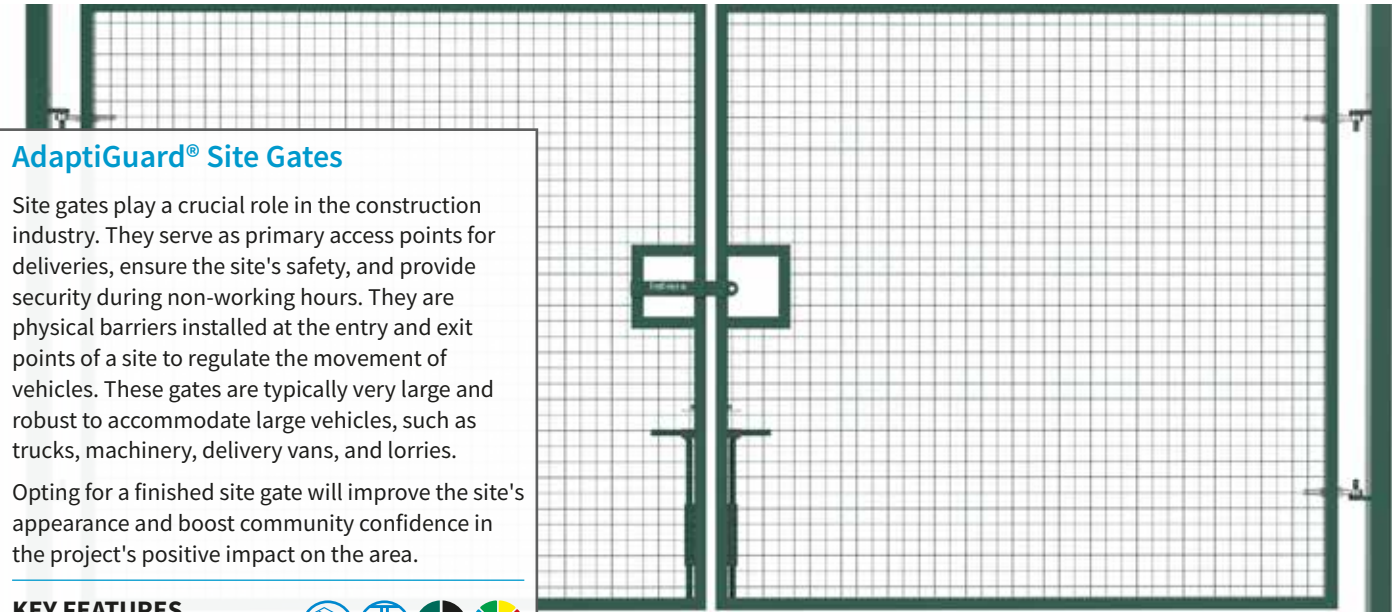
Mesh extension panels raise steel hoarding height, enhancing site security and safety, providing extra protection where needed.

KEY FEATURES

- Easy to Install
- Robust
- Hard to climb
- Durable



Height	0.5m (H) × 2.1m (W)
Width	6.5kg
Material	Carbon Steel



AdaptiGuard® Site Gates

Site gates play a crucial role in the construction industry. They serve as primary access points for deliveries, ensure the site's safety, and provide security during non-working hours. They are physical barriers installed at the entry and exit points of a site to regulate the movement of vehicles. These gates are typically very large and robust to accommodate large vehicles, such as trucks, machinery, delivery vans, and lorries.

Opting for a finished site gate will improve the site's appearance and boost community confidence in the project's positive impact on the area.

KEY FEATURES

- Durable
- Secure Access Control
- Customisable Options
- Easy Installation



Height	2.0m, 2.4m
Single Leaf Width	1.2m
Double Leaf Width	4.0m, 5.0m, 6.0m
Material	Pre-Galvanised Steel
Compliant with	BS 12604 (When using gate safety tether)

What are the Benefits of Construction Site Gates?

DURABLE CONSTRUCTION:

Built with pre-galvanised steel, these gates offer superior strength and weather resistance, ensuring they can withstand harsh outdoor conditions throughout your project's duration.

EASY INSTALLATION & DISMANTLING:

Designed for quick deployment, construction site gates are typically easy to assemble and disassemble. This allows for efficient setup and relocation as your project progresses.

SECURE ACCESS CONTROL:

Gates act as a physical barrier, deterring unauthorised access and safeguarding your site. They provide controlled entry points for authorised personnel and vehicles, minimising the risk of theft, vandalism, or unwanted visitors.

CUSTOMISATION:

Gate restrainers and digital or key padlocks can be easily added to the gate. We also have a range of colour customisation options.

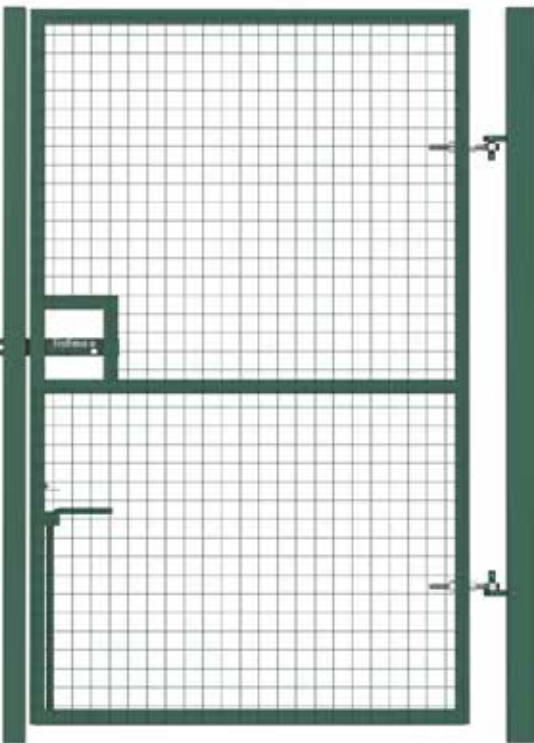
WHERE ARE SITE GATES COMMONLY USED?

- Construction and building sites
- Warehouses and Storage facilities
- Commercial properties
- Waste management facilities
- Industrial properties

Can AdaptiGuard® Site Gates be customised?

AdaptiGuard® Site Gates offer some customisation options to enhance functionality and aesthetics for your specific needs. While the core structure is designed for durability, you can add components like gate restrainers for additional support and stability. For enhanced security, digital or keypad lock options can be integrated with the gate system, allowing for controlled access via codes or electronic keys.

Beyond functionality, you can also personalise the look of your gates. The standard powder-coated finish comes in colours like black or green are in stock. We do have custom colours available on a lead time.



EXPLORE THE BENEFITS OF OUR MODULAR SITE GATES IN DETAIL ON OUR HELP AND ADVICE HUB. SEE PAGE 161 FOR MORE DETAILS.

RAPID DEPLOYMENT FENCING

Rapid deployment fencing is a flexible security solution. It is designed for quick installation and it meets the needs for temporary and semi-permanent security.

Standard temporary fencing panels may often be suitable for outdoor sites that needs short or medium term security, however when there is the need for something stronger and more durable, rapid deployment fencing is the perfect choice.

RapidShield® is First Fence's modular system that allows for easy customisation, enabling users to create a secure perimeter of any length or configuration.

Designed for speed, the system can be assembled and dissembled in a very short timeframe, providing immediate security when and where its needed most.

Constructed from high-quality pre-galvanised steel, this fencing offers strength and resilience, standing up to harsh weather conditions.

RapidShield® 358 Fencing

Rapid deployment fencing systems are modular, easily assembled barriers designed for fast installation and removal. They consist of pre-fabricated panels that can be quickly connected and configured for various temporary or semi-permanent security needs.

This 358 mesh fencing is available in a kit form, consisting of everything you need for your project. Compliant with BS EN 1990.

KEY FEATURES

- Durable
- Easy Installation
- Versatile
- Cost-Effective

Height	1.8m, 2.0m, 2.4m, 3.0m
Width	2.5m
Material	Pre-Galvanised / Hot-Dip Galvanised Steel



SWIFT INSTALLATION

Speedy set-up from patented UniFoot.

STRONG AND PORTABLE

Strength of rigid mesh in a movable format.

FULLY ADJUSTABLE


Horizontal and vertical adjustment with bracket.

MODULAR DESIGN

Allows quick, straightforward installation.

UNIFOOT KIT

Designed to stabilise the fencing panels and posts, providing the necessary weight and support to make sure that the fencing remains upright and in place.



RapidShield® V Mesh Fencing

Manufactured from pre-galvanised steel, the RapidShield® system is a modular product that allows you to form a secure, semi-permanent security fence in any length, giving you the strength of permanent fencing with the swift installation and convenience of temporary fencing. The RapidShield® fence panel and post system can be erected and moved in minutes. The V mesh fencing style comes in a kit form and provides additional strength and stability to the structure.


KEY FEATURES


Versatile

Robust

Lightweight

Reusable





Height	1.8m, 2.0m, 2.4m, 3.0m
Width	3.0m (2.5m wide for 3.0m height)
Material	Pre-Galvanised / Hot-Dip Galvanised Steel



RapidShield® 868 Mesh Fencing

This fencing kit features an 868 mesh design, consisting of double 8mm horizontal wires and a single 6mm vertical wire. The dense 868 mesh pattern makes it difficult to climb, offering enhanced security.

KEY FEATURES


Easy to transport

Durable

Versatile

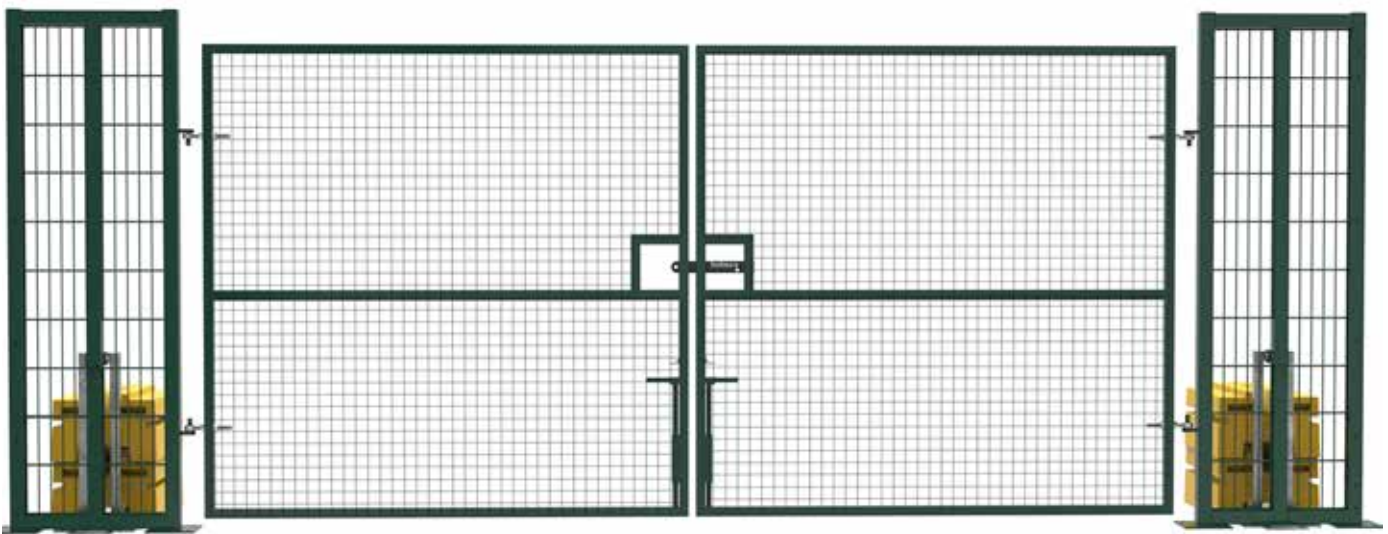
Lightweight





Height	1.8m, 2.0m, 2.4m, 3.0m
Width	2.5m
Material	Pre-Galvanised / Hot-Dip Galvanised Steel

TEMPORARY FENCING





RapidShield® Gates

The RapidShield® Gates are available as single and double leaf gates to suit your project. Designed to work with RapidShield® fencing, these gates serve as an ideal, secure entry and exit solution.

KEY FEATURES

- Robust
- Easy to Install
- Cost-Effective
- Versatile





Height	2.0m	2.4m
Width	1.2m (Single Leaf)	4.0m (Double Leaf)
Material	Pre-Galvanised / Hot-Dip Galvanised Steel	
Compliant with BS 12604 when using a gate safety tether		


RAPID DEPLOYMENT KITS


End Post Kit

End posts in rapid deployment fencing anchor and stabilise fence lines, providing essential support at vulnerable endpoints to keep the fence upright, secure, and maintain overall system integrity.

KEY FEATURES

- 358, 868 and V Mesh options






Corner Post Kit

Corner post kits reinforce vulnerable fencing corners, ensuring quick, secure setup for temporary or semi-permanent structures. They keep posts stable, even in strong winds or uneven terrain.

KEY FEATURES

- 358, 868 and V Mesh options






Intermediate Fencing Kit

The RapidShield® mesh fencing kit includes a mesh panel, intermediate post, security bolts, black clips, ribbed post end insert, and UniFoot kit with ballast for complete installation.

KEY FEATURES

- 358, 868 and V Mesh options





68 Visit: firstfence.co.uk for Prices & Full Range of Products

email: sales@firstfence.co.uk | Call us now on: 01283 512 111 69

BreezeGuard™

BreezeGuard™ is a branded system that offers engineered solutions ensuring your temporary fencing is compliant with wind loading rules, helping you verify if a basic wind load calculation is sufficient for your site setup.

It is available on a wide range of our temporary fencing options, including temporary fencing panels and hoarding.

You have the option to select whether you require a BreezeGuard™ Suitability Report, or a full Temporary Works Design (TWD), depending on your project's complexity.



SCAN ME

To learn more about BreezeGuard™

GATE AUTOMATION

First Fence offer a wide range of automated products, whether it be a fully built, Plug & Play commercial gate or automation and access control to turn your existing manual gate into fully automatic systems.

From commercial gates, barriers, turnstiles and rising bollards to secure your entrance. Plus components and brands to match, we offer a range of Beninca automation systems for both residential and commercial swing and sliding gates along with any accessories to suit.

Access control options such as intercoms, vehicle detection systems, ANPR cameras, standalone keypads and proximity readers are available. We also offer a wide range of safety devices such as ASO safety edges.

Gate Automation Overview.....	72-73
Automated Cantilever & Tracked Gates	74-76
Automated Bi-Fold Gates	77
Swing-Gates	78-79
Barriers & Turnstiles.....	80-81
Automation Access Control & Safety	82
Videx GSM Intercoms.....	83-84
BEA LZR Sensors.....	85
GATE Closers & Dropbolts	86-88
Automatic Hydraulic Bollards.....	88

AUTOMATED & COMMERCIAL GATES

First Fence proudly offers an extensive range of residential and commercial gate automation kits and components in partnership with Beninca, one of the world’s leading gate automation manufacturers.

From small residential entrances to heavy-duty commercial sliding gates weighing up to 4000kg, our comprehensive selection caters to every access requirement, complete with all necessary accessories.

Alongside Beninca products, we feature an extensive array of access control and safety devices from trusted brands including Videx, Optex, AES Global, Locinox, and ASO Safety Solutions.



“ At First Fence, we’re proud to offer a wide range of automatic and commercial gates that deliver both security and style. From small residential entrances to large industrial sites, our gates are built for smooth, reliable operation and long-lasting performance - giving you peace of mind and a professional finish to your perimeter. ”



For commercial gates, we partner with Wisniowski, a European manufacturer with over 40 years’ experience.

Built to last, these gates feature premium components, with a 10-year hardware and finish warranty, and a 2-year electrical warranty.

From cantilever and tracked sliding gates to bi-fold and swing gates, manual or fully automatic, we provide Plug & Play systems ranging from 2m to 24m openings, all fully compliant with BS EN 12453.

BELOW: TRACKLESS AUTOMATED GATE



Advantages of Gate Automation

- Automated gates provide enhanced security by controlling access to a property.
- The gates can be opened and closed without the need to manually operate them, which is particularly useful in bad weather or when carrying items.
- Automated gates can include safety mechanisms to prevent accidents and unauthorised access.
- An automated gate will add a touch of class.

Our team of experts will help identify the ideal solution for every entrance, ensuring seamless operation and long-term reliability.

KEY

Fast Delivery

Bespoke Custom Options

Finance Available

Free Click & Collect

Trade Account

24/7 Sales Calls

Installation Service

Matching Gate Accessories

Locations Nationwide

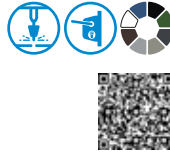


Automatic Palisade Cantilever Gates

Cantilever automated sliding gates ensure smooth, reliable operation without ground tracks, ideal for uneven or debris-prone surfaces. The FFL 95 suits smaller entrances, such as residential driveways or compact commercial sites, with openings from 3.5 to 5.5 metres, offering strong visual deterrence with palisade pales. For medium entrances of 6.0 to 7.5 metres, the FFL 130 combines robust engineering with palisade fencing for secure, long-lasting protection.

KEY FEATURES

- 2 Year Manufacturer's Warranty
- Low Maintenance
- Durable
- Safety Sensors
- High Quality Materials



Sizes	FFL 95 - 3.5m - 5.0m, FFL 130 - 5.5m - 8.0m, FFL 200 - 8.5m - 12.0m
Infill Type	Triple Pointed Pales, Round & Notched Pales or Single Point Pales
Material	Galvanised Steel
Standards	Automated Gate Safety to BS EN 12453

Automatic Vertical Bar Cantilever Gates

Cantilever automated sliding gates deliver smooth, reliable operation without ground tracks, ideal for uneven surfaces or debris-prone areas. The FFL 95 suits small entrances, such as residential driveways or compact commercial sites, with openings from 3.5 to 5.5 metres, offering vertical bar infill for a modern look and excellent security. For medium entrances of 6.0 to 7.5 metres, the FFL 130 provides the same reliability with a clean, professional design.

KEY FEATURES

- 2 Year Manufacturer's Warranty
- Low Maintenance
- Durable
- Safety Sensors
- High Quality Materials



Sizes	FFL 95 - 3.5m - 5.5m, FFL 130 - 6.0m - 7.5m, FFL 200 - 8.0m - 12.0m
Infill Type	Vertical Bar
Material	Galvanised Steel
Standards	Automated Gate Safety to BS EN 12453

Automatic Mesh Cantilever Gates

Mesh cantilever gates feature a smooth, track-free sliding system, ideal for uneven or debris-prone surfaces. The FFL 95, with 868-twin mesh infill, offers a stylish and secure solution for residential or small commercial entrances, spanning 3.5 to 5.5 metres. For larger openings of 6.0 to 7.5 metres, the FFL 130 combines mesh infill with robust engineering, delivering security, visibility, and a modern, professional perimeter.

KEY FEATURES

- 2 Year Manufacturer's Warranty
- Low Maintenance
- Durable
- Safety Sensors
- High Quality Materials



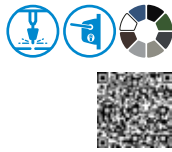
Sizes	FFL 95 - 3.5m - 5.5m, FFL 130 - 6.0m - 7.5m, FFL 200 - 8.0m - 12.0m
Infill Type	358 and 868 Twin Mesh
Material	Galvanised Steel
Standards	Automated Gate Safety to BS EN 12453

Automatic Palisade Tracked Gates

Automatic tracked sliding gates are ideal for sites with limited space or where taller, wider gates are required for high security. Operating on a level ground track, they provide smooth, safe opening and closing. The FFL 120T, spanning 3.0 to 7.5 metres, suits small to medium entrances, while the FFL 200T, from 8.0 to 12.0 metres, offers robust, palisade-protected security for larger commercial or industrial sites.

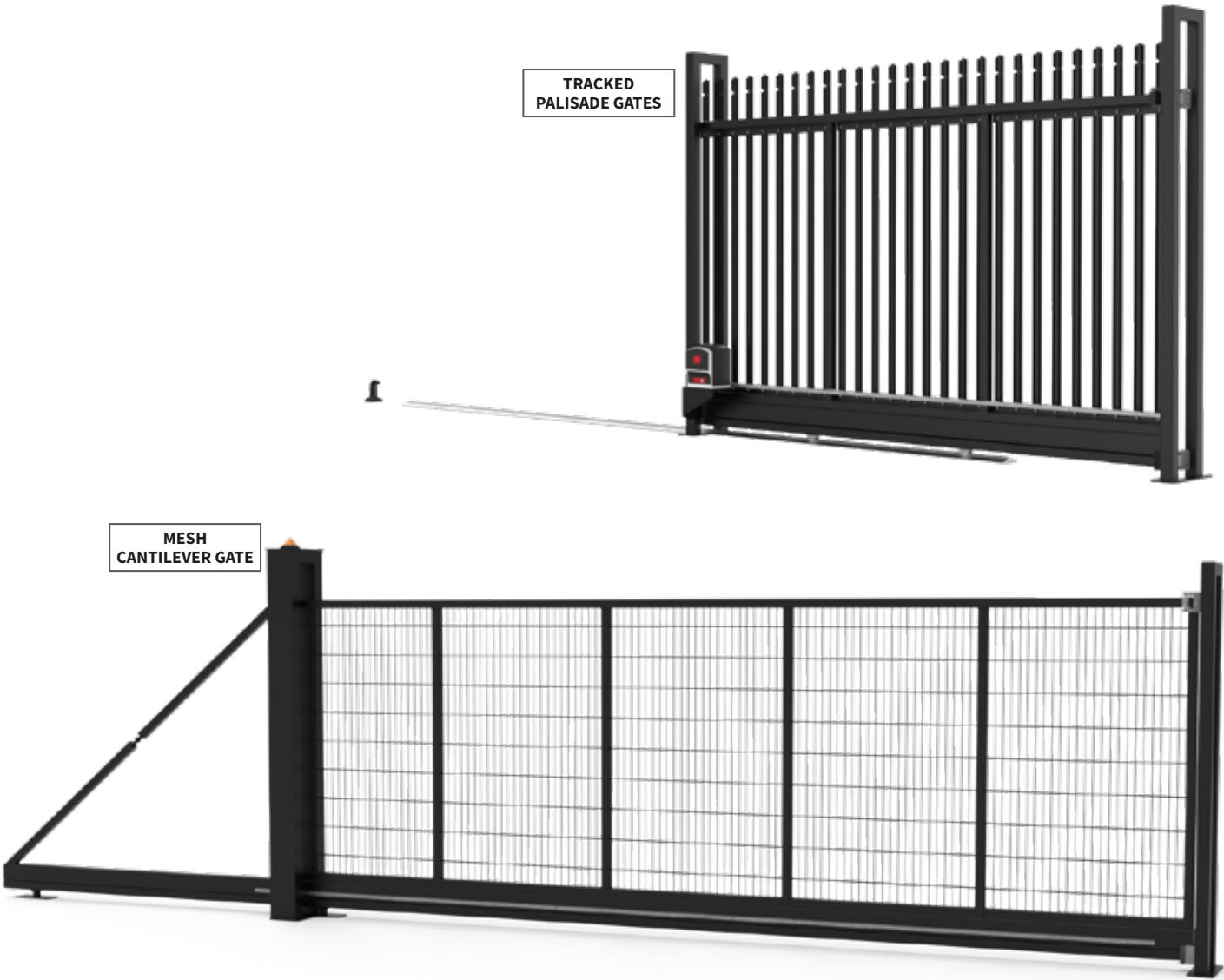
KEY FEATURES

- 2 Year Manufacturer's Warranty
- User Friendly
- High Quality Materials
- Durable



Sizes	FFL 120T - 3.0m - 7.5m, FFL 200T 8.0m - 12.0m
Infill Type	Triple Pointed Pales, Round & Notched Pales, or Single Point Pales
Material	Galvanised Steel
Standards	Automated Gate Safety to BS EN 12453

A selection of additional options is available to add to your gate order, including anti-climb spikes (these are available only on gates over 1.8m high), run back support rollers and reflective strips. First Fence offers an extensive line of related products to enhance your gate purchase including loop detectors, intercoms, press to exit buttons and laser scanners.



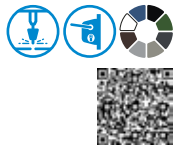
Automatic Vertical Bar Tracked Gates

Vertical bar tracked sliding gates provide reliable, track-guided operation with a clean, modern design, offering strong perimeter security for a wide range of sites.

The FFL 120T, with vertical bar infill, spans 3.0 to 7.5 metres, ideal for residential or small business entrances. For larger sites, the FFL 200T, covering 8.0 to 12.0 metres, delivers durability, style, and secure access control.

KEY FEATURES

- 2 Year Manufacturer's Warranty
- User Friendly
- High Quality Materials
- Durable



Sizes	FFL 120T - 3.0m - 7.5m, FFL 200T 8.0m - 12.0m
Infill Type	Vertical Bar
Material	Galvanised Steel
Standards	Automated Gate Safety to BS EN 12453

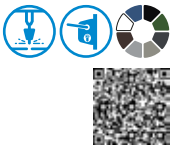
Automatic Mesh Tracked Gates

Mesh tracked sliding gates offer reliable, track-guided operation with twin mesh infill, combining security and visibility for sites where monitoring is important.

The FFL 120T, with mesh infill, spans 3.0 to 7.5 metres, ideal for residential and business entrances. For larger openings, the FFL 200T, covering 8.0 to 12.0 metres, delivers a durable, low-maintenance, and professional solution for commercial and industrial sites.

KEY FEATURES

- 2 Year Manufacturer's Warranty
- User Friendly
- High Quality Materials
- Durable



Sizes	FFL 120T - 3.0m - 7.5m, FFL 200T 8.0m - 12.0m
Infill Type	358 Mesh
Material	Galvanised Steel
Standards	Automated Gate Safety to BS EN 12453



AUTOMATIC MESH TRACKED GATES



AUTOMATIC VERTICAL BAR TRACKED GATES

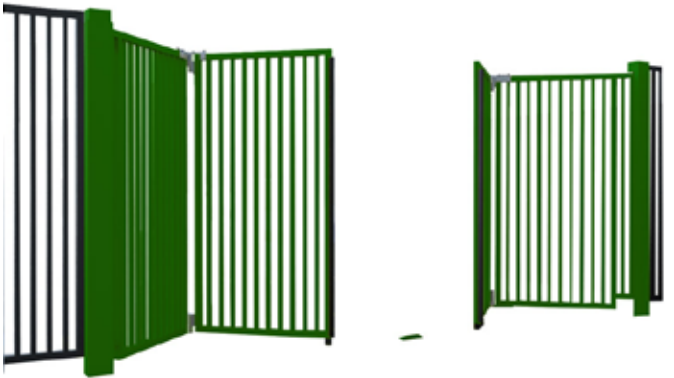


RapidFold™ Automated Bi-Fold Gates

The RapidFold™ bi-folding speed gate opens and closes over twice as fast as traditional swing gates, making it ideal for controlling vehicular access while keeping your site secure. Fully customisable, these gates are available in heights of 2.0–2.5m and widths of 2.0–10.0m, with 868 Twin Mesh or Vertical Bar infill options. Each gate is finished with durable polyester powder coating in a range of RAL colours, providing protection and a professional, tailored appearance for your premises.

KEY FEATURES

- Trackless
- Smooth Movement
- Durable
- Compatible with a range of accessories



Height	2.0m, 2.1m, 2.2m, 2.3m, 2.4m, 2.5m
Single Leaf Width	1.5m, 1.75m, 2.0m, 2.25m, 2.5m, 2.75m, 3.0m
Double Leaf Width	3.0m to 10.0m in 0.75m increments
Infill Type	Vertical Bar, 868 Mesh



See **Pages 83–87** for our range of compatible Intercoms and keypads, you have full control of who can enter your site, reducing the chance of any unauthorised personnel from entering restricted or dangerous areas.





Manual Swing Gates

Our manually operated swing gates provide a strong, stylish solution for pedestrian or vehicle access on residential, commercial, or industrial sites. Made from high-quality steel with durable polyester powder coating, they offer long-lasting, low-maintenance performance. Available in multiple colours, they blend with fencing or create a stand-out entrance while delivering reliable, durable service.

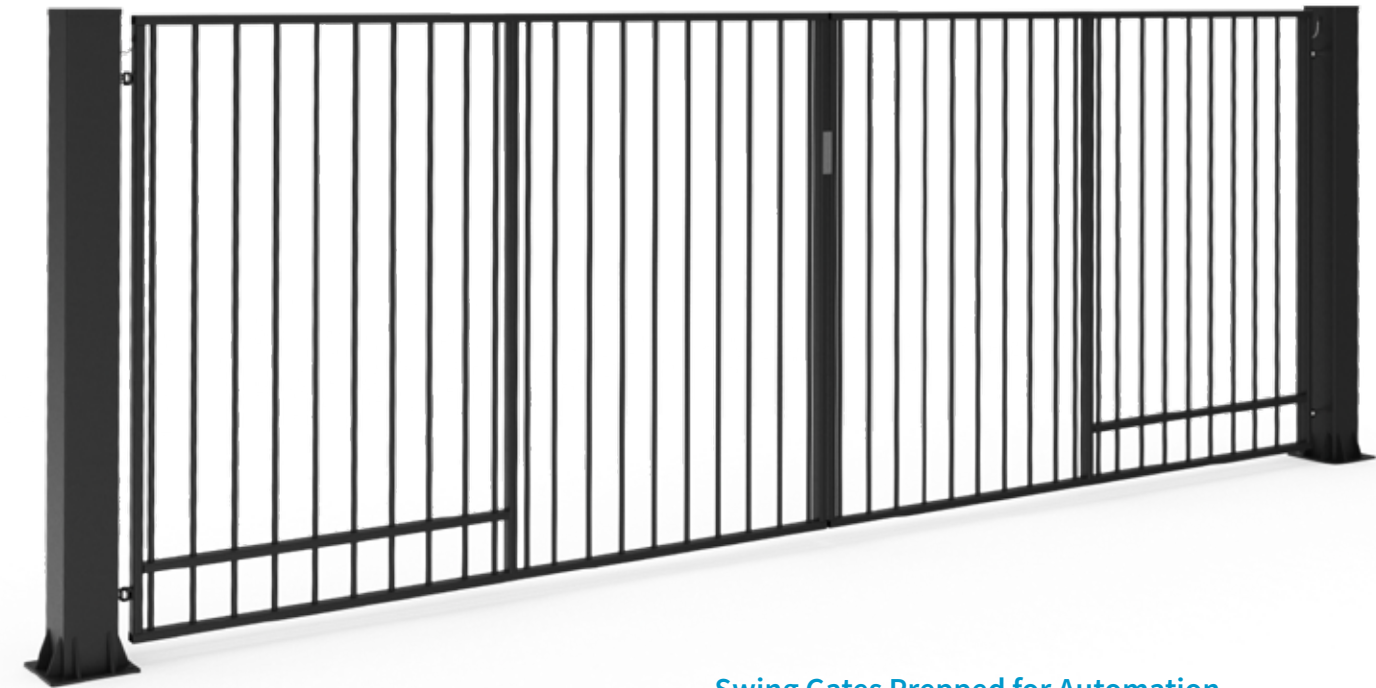
KEY FEATURES

- 2 Year Manufacturer's Warranty
- Robust
- Durable
- High Quality Materials



Single Size Leaf	FFL 60S - Up to 3.0m, FFL 80S - Up to 5.0m
Double Size Leaf	FFL 60D - Up to 6.0m, FFL 80D - Up to 10.0m
Infill Type	Vertical Bar, 358 and 868 Mesh
Material	Galvanised Steel
Standards	Manual Gate Safety to BS EN 12604

For additional peace of mind, all of these manual swing gates are supplied with one Locinox U-Safe per gate leaf. These extra safety systems stop the gate leaf from falling to the ground if a hinge fails. This protects users from accidents and injuries.



Did you know

We do offer 358 mesh, V mesh and Palisade Infill options on request

Single Size Leaf	FFL 60S - Up to 3.0m, FFL 80S - Up to 5.0m
Double Size Leaf	FFL 60D - Up to 6.0m, FFL 80D - Up to 10.0m
Infill Type	Vertical Bar, 358 and 868 Mesh
Material	Galvanised Steel
Standards	Manual Gate Safety to BS EN 12604

Swing Gates Prepped for Automation

Our prepped-for-automation swing gates work with various automation systems, offering a robust and stylish way to secure your property. Made from high-grade steel with durable polyester powder coating, they resist rust and corrosion. Available in multiple colours and compatible with palisade, twin mesh, V-mesh, or prison mesh, they suit residential or commercial sites.

KEY FEATURES

- 2 Year Manufacturers Warranty
- Durable
- Robust
- Easy Installation



Swing Gates with Full Automation Kit

FFL automated swing gates combine security, durability, and style. Made from premium-grade steel with a protective coating, they resist rust and corrosion for long-lasting performance. Suitable for small driveways to large commercial entrances, smooth, precision-balanced hinges ensure effortless, safe operation, while the low-maintenance design reduces costs and maintains a professional appearance.

KEY FEATURES

- 2 Year Manufacturer's Warranty
- Durable
- Robust
- Easy Installation

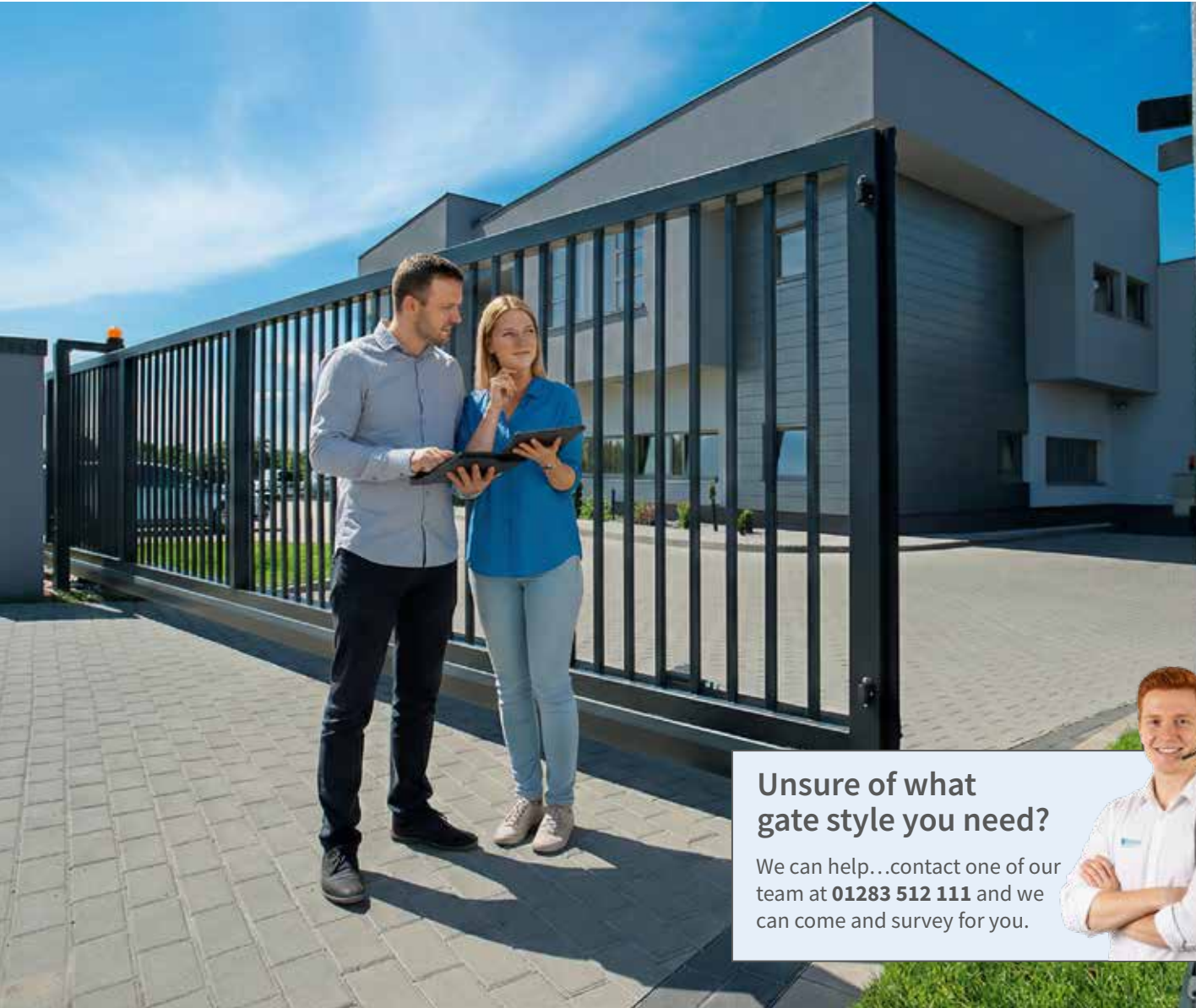


Single Size Leaf	FFL 60S - Up to 3.0m, FFL 80S - Up to 5.0m
Double Size Leaf	FFL 60D - Up to 6.0m, FFL 80D - Up to 10.0m
Infill Type	Vertical Bar, 358 and 868 Mesh
Material	Galvanised Steel
Standards	Manual Gate Safety to BS EN 12604



Did you know

Other sizes are available...give us a call to discuss



Unsure of what gate style you need?

We can help...contact one of our team at **01283 512 111** and we can come and survey for you.



BARRIERS & TURNSTILES

First Fence offers a wide range of manual and automatic barriers and turnstiles to suit every entrance.

Manual barriers provide a cost-effective, robust solution and are easy to install with no electrics required, covering openings from 2m to 9m.

Automatic Plug & Play barriers also cover up to 9m, featuring LED lights, safety edges, and optional accessories. Turnstiles efficiently manage pedestrian access and can be fitted with access control, LED downlights, indicators, and multiple colours to suit any site.



AUTOMATIC RAISE ARM CAR PARK BARRIERS

Automatic raise arm barriers provide robust vehicle access control for sites from small commercial lots to industrial facilities, with Standard, LUX, and HD models to suit specific needs.

- KEY FEATURES**
- Enhanced Security
 - Convenience and Efficiency
 - Reduced Labour Costs
 - Improved Durability and Reliability



SCAN QR CODE
FOR FULL PRODUCT
INFORMATION



Standard Automatic Raise Barrier

The Standard Automatic Raise Barrier provides durable, weather-resistant access control for moderate traffic, ideal for car parks, residential sites, and small businesses, with smooth, reliable automated operation.

Pole Lengths	2.0m, 3.0m, 4.0m, 5.0m, 6.0m
Material	PPC and Aluminium



LUX Automatic Raise Arm Car Park Barrier

The LUX Automatic Raise Arm Barrier features a sleek aluminium design, durable construction, three-phase motor for heavy traffic, and inverter-driven, adjustable performance with built-in fault diagnostics.

Pole Lengths	2.0m, 3.0m, 4.0m, 5.0m, 6.0m, 7.0m
Material	PPC and Aluminium



HD Automatic Raise Arm Car Park Barrier

The HD Automatic Raise Arm Barrier is designed for high-security, heavy-traffic sites, featuring reinforced construction, a powerful three-phase motor, inverter-driven controls, adjustable operation, and advanced safety features.

Pole Lengths	2.0m, 3.0m, 4.0m, 5.0m, 6.0m, 7.0m, 9.0m
Material	PPC and Aluminium

MANUAL RISE ARM BARRIERS

Manual raise arm barriers manage vehicle access, offering robust, reliable, and cost-effective solutions. Available in Standard and Heavy-Duty models, they suit car parks and small industrial sites.

- KEY FEATURES**
- Durable
 - Long-Lasting
 - Versatile
 - Customisable
 - Steel and Aluminium construction



Standard Manual Raise Car Park Barriers

The Standard Manual Raise Car Park Barrier offers simple, reliable access control for moderate traffic, featuring durable galvanised steel construction and smooth, low-effort manual operation.

Standard	2.0m	2.5m	3.0m	3.5m	4.0m	4.5m	5.0m	5.5m	6.0m	6.5m	7.0m				
Heavy Duty	2.0m	2.5m	3.0m	3.5m	4.0m	4.5m	5.0m	5.5m	6.0m	6.5m	7.0m	7.5m	8.0m	8.5m	9.0m

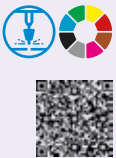
Heavy Duty Manual Raise Car Park Barriers

The Heavy-Duty Manual Raise Car Park Barrier, constructed from reinforced steel, is built for high traffic and tough conditions, making it ideal for industrial and large commercial sites.

TURNSTILES

Turnstiles provide secure, unsupervised entry and exit, efficiently managing access in offices, schools, transport hubs, stadiums, and entertainment venues. They improve security, control traffic flow, and offer reliable access monitoring while keeping operations safe and smooth.

- KEY FEATURES**
- Enhanced Security
 - Improved Traffic Flow
 - Safety Features
 - Durable
 - Reduced Staffing Costs

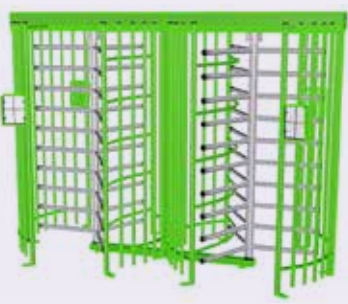


- OPTIONS:**
- 3-wing single turnstile
 - 3-wing single turnstile with canopy
 - 3-wing double turnstile
 - 3-wing double turnstile with canopy



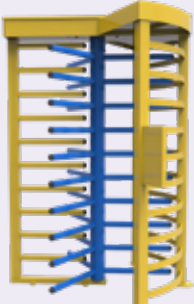
3-Wing Single Turnstile

The 3 wing single turnstile is constructed from steel and powder coated for maximum longevity. These turnstiles are reliable and sturdy and give long and maintenance free performance.



3-Wing Double Turnstile

This double 3 wing turnstile is made of powder-coated steel, protecting it from damage, wear, and corrosion. It's a robust, reliable product with long, low-maintenance performance



3-Wing Single Turnstile with Overhead Canopy

The 3 Wing Single Turnstile with Overhead Canopy provides secure, weather-proof access control. Constructed from high-grade steel, it combines durability and functionality, regulating entry and exit for authorised personnel.



3-Wing Double Turnstile with Overhead Canopy

The 3 Wing Double Turnstile with Canopy offers secure, weather-proof access for high-traffic areas. Perfect for stadiums, construction sites, and industrial facilities, it ensures efficient crowd management and enhanced security.

AUTOMATION, ACCESS CONTROL & SAFETY

First Fence offers a full range of access control solutions from trusted brands, tailored to each site's specific needs. We supply audio and video intercom systems from Videx, AES and Hikvision, including GSM, IP, and hardwired options.

Vehicle detection products from Optex, Procon, and AES E-loop enhance safety and support free-exit functions, while ANPR systems from Hikvision and PAL Electronics manage approved vehicles via online portals. Locinox gate closers ensure smooth operation, and ASO safety edges with BEA LZR laser scanners provide additional protection. With First Fence, every access point is secure, efficient, and built for reliability

Sliding Gate Motors

Sliding gate motors are essential for automating sliding gates in residential, commercial, and industrial environments. These motors provide smooth, efficient operation while enhancing security and convenience. Our range includes both standard and turbo sliding gate motors, offering various speeds and capacities to meet different needs.

ALL AVAILABLE IN FULL KITS TOO, WITH
CONTROL PANELS, PHOTOCELLS & FOBS



Domestic Sliding Gate Motors

First Fence offers a range of sliding gate motors suitable for domestic use. These allow gate weights of up to 2000kg.

OPTIONS

- BULL424SE Sliding Gate Motor
- BULL624SE Sliding Gate Motor
- BULL624 Turbo Sliding Gate Motor
- BULL1224 Turbo Sliding Gate Motor
- BULL1524 Sliding Gate Motor
- BULL15M Sliding Gate Motor
- BULL170MI Sliding Gate Motor
- BULL20HE Sliding Gate Motor



Commercial Sliding Gate Motors

First Fence offers a range of sliding gate motors suitable for commercial and industrial environments. These allow gate weights from 4500kg up to 3500kg.

OPTIONS

- BISON450TI Sliding Gate Motor
- YAK250TI Sliding Gate Motor
- BISON250TI Sliding Gate Motor
- BISON350TIL Sliding Gate Motor
- BISON350TI Sliding Gate Motor



Domestic Swing Above Ground Openers and Motors

Above ground operators are mounted on the gate itself, making them ideal for retrofitting existing swing gates.

OPTIONS

- BOB30ME
- BOB3024E
- BOB50ME
- BOB5024E
- TOM30ME
- TOM3024E
- TOM40M
- TOM4024E
- TOM50M
- TOM5024E



Commercial Swing Above Ground Openers and Motors

For those requiring heavy-duty operation, hydraulic swing gate operators deliver exceptional power and performance.

OPTIONS

- HD.18AC
- HD.30
- HD.30AC
- HD.35
- HD.35AC
- HD.3524EAC
- HD.50
- HD.50AC
- HD.5024EAC
- HD.80



Underground Swing Ground Operators and Motors

Below Ground Operators and Motors are perfect for maintaining aesthetic appeal, as they are installed out of sight, hidden beneath the gate.

OPTIONS

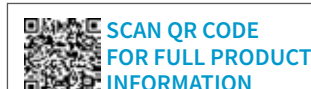
- DU.IT14NE
- DU.IT14NVE
- DU.IT24NVE
- DU.350NVE
- DU.350NGE
- DU.CZS
- DU.350CF

VIDEX GSM INTERCOMS

First Fence offers Videx GSM intercoms with 4G connectivity, available in keypad and gunmetal styles, providing secure, reliable access control and modern aesthetics for residential and commercial entrances.

KEY FEATURES

- Improved Security
- Stylish Appearance
- Convenient Access Management
- Flexible Entry Options



What is the difference
between the Videx intercoms?



VIDEX GSM4K-1S/M/4G

The Videx GSM4K-1S/M/4G is a single-button GSM intercom with 4G connectivity.

With and without keypad plus digital options



GSM4KCR-1S/4GE-M

The GSM4KCR-1S/4GE-M includes a keypad for additional access control.



GSM4K-1S/BL/4G

The GSM4K-1S/BL/4G is a gun metal grey finished version of the first model.



GSM4KCR-1S/4GE/BL

GSM4KCR-1S/4GE/BL is a version of the keypad model with the modern gun metal grey finish, offering aesthetic variations for different gate designs.

AES Video GSM

The AES video intercom, with backlit keypad, suits single-entrance homes or offices, offering remote two-way communication, video monitoring, and secure access via the OPYN app.

KEY FEATURES

- Voice Control
- Night Vision
- Activity Log
- Customisable Voicemail
- Tamper Alarm



INSTALLATION TYPE
SURFACE MOUNTED



PANEL FINISH
BLACK POWDER COATED



PANEL FINISH
BLACK POWDER COATED

PANEL FINISH
BLACK POWDER COATED



AES OPYN Video

The AES Obyn-Multi is a multi-dwelling, surface-mounted, 4G video intercom with a backlit keypad, in black. This intercom is ideal for entrances with multiple properties behind, such as office blocks and apartment complexes.

AES E-Loop

E-LOOP is a wireless vehicle detection system, replacing traditional buried wired loops, simplifying installation, cutting costs, and boosting reliability.

OPTIONS

- AES EL00M-K E-Loop Domestic Kit
- AES EL00C-K E-Loop Commercial Kit
- AES EL00IG-K E-Loop In Ground Commercial Kit

KEY FEATURES

- Compatible with range of gates
- Easy Installation
- Durable
- Low Maintenance
- Long-Lasting



SCAN QR CODE
FOR FULL PRODUCT
INFORMATION



AES i-Gate

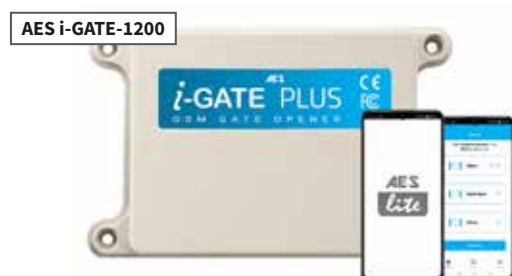
First Fence offers AES i-Gate controllers, enabling secure WiFi smartphone gate control, with durable options for residential, commercial, and industrial use.

KEY FEATURES

- Smooth Operation
- Versatile Compatibility
- Easy Integration
- Customisable Settings



SCAN QR CODE
FOR FULL PRODUCT
INFORMATION



OPTIONS

- AES i-GATE WIFI GATE CONTROLLER AND ENCLOSURE
- AES i-GATE-1200 PLUS GATE CONTROLLER

⚠ This is a single dwelling option but a multi-dwelling option will be available soon.

Optex OVS-02GT

The OVS-02GT is an above-ground microwave and ultrasonic vehicle detection sensor for gates, barriers, and industrial doors, detecting vehicles traveling 2–35 km/h as they approach or stop.

KEY FEATURES

- Detects both large and small vehicles
- Durable
- Robust
- Easy Setup



BEA LZR SENSORS

What is the difference between these?

BEA sensors include the LZR-H100 for gates and barriers and the i100/i110 for industrial doors, offering precise presence detection, dynamic laser beams, and durable IP65-rated enclosures.



BEA LZR HR100

The BEA LZR-H100 laser sensor is an alternative to induction loops, detecting all vehicle types for rising barriers, enabling opening, securing, and presence detection.

KEY FEATURES

- Contactless Safety Solution
- Large Detection Range
- Easy Installation



BEA LZR i100

The BEA LZR i100 safety sensor detects obstacles up to 9.9m × 9.9m, safeguarding industrial doors, electric gates, and barriers by sensing presence for secure, safe operation.

KEY FEATURES

- Contactless Safety Solution
- Easy Installation
- Suitable for Industrial Environments



BEA LZR i110

The BEA LZR i110 safety sensor uses time-of-flight technology and dynamic four-plane laser beams to provide precise detection, safeguarding industrial doors with a 5m × 5m range.

KEY FEATURES

- Contactless Safety Solution
- Easy Installation
- Suitable for Industrial Environments



Procon Loop Detector

Mammoth hinge self-closes 180° gates up to 150kg, with smooth double bearings, all-weather speed control, and includes the Dino hinge.

KEY FEATURES

- Very discreet; loop fits underneath your driveway
- Allows gate release to vehicles exiting your property
- Adjustable sensitivity level
- Works alongside other automation accessories



Hikvision ANPR

ANPR technology uses optical character recognition to read vehicle registration plates to manage the entry or exit of traffic to a property or access point.

KEY FEATURES

- High quality imaging with 2 MP resolution
- Excellent low-light performance via DarkFighter technology
- Clear imaging against strong back light
- License Plate Recognition
- 5 streams to meet wide variety of applications
- Water and dust resistant and vandal proof

GATE CLOSERS & DROPBOLTS

Gate closers and accessories are essential components in ensuring the safe and efficient operation of gates in both residential and commercial settings.

Our comprehensive selection includes hydraulic gate closers, electrical drop bolts, and manual drop bolts.

KEY FEATURES

- Scratch Resistant
- Durable
- Easy Installation
- Versatile
- Enhanced Security



Locinox Samson Hydraulic Gate Closer

The Locinox Samson hydraulic gate closer delivers durable, smooth, and adjustable performance, making it a reliable, high-quality solution for heavy-duty gates in diverse environments.



! Suitable for Gates up to 2.0m and 150kg.



Locinox Keydrop Lockable Manual Drop Bolt

The Locinox Keydrop lockable drop bolt enhances gate security by combining a drop bolt with a key-operated lock, providing a versatile, practical solution for various gate types.



! Available in Black or Silver



Locinox Electradrop-E Motorised Electrical Drop Bolt

The Locinox Electradrop is a motorised drop bolt providing precise, automatic gate locking. Constructed from corrosion-resistant materials, it delivers durable, weatherproof security for various gates and applications.



! Available in Black or Silver



Locinox Verticlose 2 Hydraulic Gate Closer for 90 degree and 180 degree hinges

The Verticlose 2 hydraulic gate closer delivers smooth, controlled closing with adjustable speed and final snap, ensuring precise operation for residential, commercial, and industrial gate applications.

KEY FEATURES

- Available in Black or Silver



? Did you know

This can be mounted on both left-hand and right-hand gates and is compatible with most gate types.



Locinox Tiger Compact Hinge and Hydraulic Gate Closer

The Locinox Tiger is a compact, integrated hinge and hydraulic gate closer, providing controlled gate closing with high-quality construction, ideal for residential, commercial, and industrial applications.

KEY FEATURES

- Designed for both left and right turning gates
- Easy Installation
- Durable
- Available in Black or Silver



VIDEX Standalone Keypad and Proximity Reader

The VIDEX MTPAD is a keypad with integrated proximity fob reader, providing secure, controlled access for residential buildings, small offices, and other settings requiring reliable access management.



PB02 Press to Exit Button

The Surface Mount Domed Button offers a secure, convenient “press to exit” solution, ideal for offices, warehouses, hospitals, and other facilities needing controlled access.



SRSD-TF Square Waterproof Touch-Free

The Surface Mount Exit Button offers a secure, convenient way to exit controlled areas, ideal for offices, warehouses, hospitals, and facilities requiring safe, managed access.



IRI.KPAD Wireless Battery-Powered Vandal-Resistant Keypad

Digital keypads are essential for gate automation, providing secure, convenient access. Built from durable materials, they withstand harsh weather and frequent use, ensuring reliable, long-lasting performance.



IRI.KPAD.C Wired Vandal-Resistant Digital Keypad

Wired digital keypads offer secure, reliable access control for gate systems. Constructed from durable materials, they resist harsh weather and frequent use, delivering consistent, battery-free performance.



AX290KA Surface Mounted Keypad

The AX290KA keypad provides secure access for up to 1,010 users. Vandal-resistant, weatherproof, and backlit, it delivers durable, scalable control with dual relay outputs for reliable security.



Did you know
Our safety cables meet BS EN 12604 safety standards



ASO Induskit Compact Mounting Unit

The ASO Induskit uses inductive technology to connect safety edges to sliding gate controls, enabling reliable, efficient operation for residential, commercial, and industrial automated gates without moving cables.

FEATURES

- Versatile
- Durable



Locinox B-Safe Stainless Steel Safety Cable

The Locinox B-Safe cable prevents gate falls if hinges fail. Quick-Fix installation, secures gates up to 500kg using a 1,000kg rated safety cable.

FEATURES

- Easy Installation
- Enhanced Safety
- BS EN 12604 Compliant



Locinox U-Safe Stainless Steel Safety Cable

The Locinox U-Safe gate safety cable prevents gate falls if hinges fail. Patented Quick-Fix system ensures easy, secure installation directly into the gate post.

FEATURES

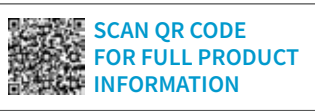
- Versatile
- Durable



AUTOMATIC HYDRAULIC BOLLARDS

AUTOMATIC HYDRAULIC BOLLARD 230 VAC

First Fence has teamed up with Beninca, Benito and BFT to offer a range of automatic bollards for residential and commercial use. These include automatic, manual, telescopic, electromechanical, fixed and anti-terrorism model bollards.



- Supreme hydraulic performance. Rigorously tested for up to 3,500 cycles per day.
- Fast raising and lowering speeds. (3-4 seconds)
- Independent hydraulic pump. Hydraulic pump is laterally positioned inside the foundation case in order to avoid any damage in the event of an impact. Also ideal to facilitate simple maintenance.
- In the event of a power failure, the bollard will remain in the raised position with a physical manual release. AL (Automatic Lowering) versions available.



SPARTACUS 200/600



SPARTACUS 200/800



SPARTACUS 275/600



SPARTACUS 275/800

AGRICULTURE

Whether you are looking for fencing to demarcate land boundaries, fencing to contain livestock and animals or whether you want to prevent unwanted wild animals out of your land, we can supply a durable and long-lasting fencing system.

Our extensive agricultural fencing range includes everything from sturdy sheep hurdles and reliable farm gates to a variety of timber products designed to withstand the elements. We also supply high-quality wire fencing suitable for many types of animals, such as; rabbit and deer, ensuring safety and containment on your farm.

At First Fence, we understand the importance of strength, functionality, and the ease of installation, delivering fencing systems that offer peace of mind and stand the test of time in any agricultural setting.



Agriculture & Fencing Overview90-91

Timber Ranch & Field Gates.....92-93

Sheep Hurdles94

Farm Gates & Accessories94-95

Timber Fence Post Kits.....96

Wire Fencing96

AGRICULTURE & FENCING

Agricultural fencing is an essential part of any farm, serving multiple purposes beyond marking boundaries.

Effective fencing helps protect livestock, safeguard crops, prevent trespassing, and manage grazing areas, ensuring the smooth operation of modern farms.

Fencing can be adapted to a wide range of settings - from open pasturelands and orchards to woodland areas and high-value crop protection zones. It also supports animal welfare by keeping livestock secure and safe from predators, giving farmers peace of mind.

The right fencing system improves farm efficiency by enabling rotational grazing, reducing stock loss, and clearly defining property lines. Quality fencing is also a long-term investment, built to withstand harsh weather and daily farm activity.



First Fence offers a complete range of agricultural fencing solutions, including:

SHEEP HURDLES

For secure, flexible flock management.

FARM GATES

For controlled, durable access.

TIMBER KNEE RAIL AND POST & RAIL FENCING

For traditional boundary definition.

WIRE FENCING

For various animals, including deer, pheasants, and tree protection. All products are manufactured from high-quality materials, providing longevity, reliability, and safety for your farm.

TIMBER RANCH AND FIELD GATES

Provide secure access, livestock control, and a classic rural look for agricultural and domestic properties.

“ Our agricultural fencing is built to last - strong, reliable, and tailored to protect your land, and livestock. It's also in stock and available for same and next day delivery! ”



What is Agricultural Fencing?

First Fence offers a range of fencing designed for the needs of agriculture and farming environments. Whether due to the size, material, or components, each piece is carefully created for the needs of the customer.

What are the different types of Farm Gates?

We offer a traditional metal farm gate that is designed to be installed at farms, parks, and driveways to manage access for pedestrians, animals and vehicles.

Our Kissing Gates are metal gates that allow people to pass through a fence without opening a full-sized gate. Often used where there are livestock as they prevent animals from escaping but allow people to pass through.

How do I choose the right wire fencing for my project?

Make your decision based on the purpose - whether it is the security, pets, livestock, or garden, along with the durability, size and material.

When purchasing from First Fence, you benefit from high-quality materials, with products that are built to withstand harsh weather, giving you a long-lasting solution and investment for your farm.



KEY



Fast Delivery



Bespoke Custom Options



Finance Available



Trade Account



Installation Service



Locations Nationwide



Free Click & Collect



Matching Gate Accessories



Available To Hire



Product In Stock



24/7 Sales Calls



TIMBER RANCH AND FIELD GATES

Timber ranch and field gates are essential for managing livestock, creating controlled access points, and maintaining the security and appearance of rural properties. Manufactured from high-quality softwood and hardwood timbers, these wooden gates offer strength, reliability, and a traditional countryside aesthetic that suits agricultural, equestrian, and domestic environments.

KEY FEATURES

- Strong Timber Construction
- Traditional Rural Appearance
- Easy Installation
- Wide Range of Sizes
- Low Maintenance
- Versatile Applications



Sawn Softwood Gates

A more rustic, rough-sawn finish gate option that is cost-effective and strong. Choose from our field or ranch gate options, that are suitable for agricultural and livestock settings.



PAR Softwood Gates

Available as Field and Ranch gates, the PAR Softwood gates are smooth, planed surfaces for a clean, refined finish. Ideal for driveways, gardens, and areas where a neat appearance is preferred.



Meranti Hardwood Gates

Suitable for higher-use areas and for customers wanting a premium, traditional look. Our field and ranch gates offer a stable, attractive gate option that has great durability.



Iroko Hardwood Gates

Our Iroko hardwood field and ranch gates are golden to medium-brown in colour and ideal for heavy-duty, long-life installations. It is a highly durable tropical hardwood that has exceptional natural resistance to weathering.

Available Gate Sizes

Gate Type Sawn Softwood Gates, PAR Softwood Gates, Meranti Hardwood Gates, Iroko Hardwood Gates

Gate Widths 0.9m, 1.2m, 1.5m, 1.8m, 2.1m, 2.4m, 2.7m, 3.0m, 3.3m, 3.6m, 3.9m, 4.2m, 4.5m



SCAN QR CODE
FOR FULL PRODUCT
INFORMATION

KITS & COMPONENTS

EACH KIT INCLUDES THE NECESSARY COMPONENTS FOR STRAIGHTFORWARD INSTALLATION.



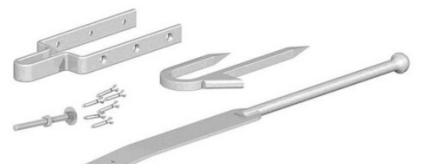
Adjustable Double Strap Hinge Kit

This Adjustable Double Strap Hinge Kit provides a strong and easily adjustable mounting solution for timber gates.



Adjustable Hook Plate Hinge Kit

The Adjustable Hook Plate Hinge Kit offers a dependable and versatile fitting solution for timber ranch and field gates.



Spring Fastener Kit with Staple Catch

The Spring Fastener Kit with Staple Catch provides a secure and reliable gate latching solution.

Self Locking Gate Catch Kit

Designed to automatically secure the gate when closed, this kit combines practicality, durability, and ease of use.



Spring Loaded Gatewheel

The Medium Duty Spring Loaded Gate Wheel from Hales Sawmills smooths gate movement and extends gate lifespan.



Drop Bolt

The Drop Bolt provides a robust and reliable solution for securing timber ranch and field gates in both open and closed positions.



Tanalised Sawn Gate Post

Tanalised Sawn Gate Post provides a strong, stable, and long-lasting support solution for timber ranch and field gates



Gate Throwover Loop

The Gate Throwover Loop from Hales Sawmills provides a simple, sturdy, and effective method for securing pairs of timber ranch and field gates.

What is the difference between PAR softwood, meranti hardwood, iroko hardwood, and sawn softwood?

PAR SOFTWOOD

(Planed All Round Softwood) – Smooth, planed surfaces for a clean, refined finish. Ideal for driveways, gardens, and areas where a neat appearance is preferred. Pressure treated for durability.

SAWN SOFTWOOD

A more rustic, rough-sawn finish that is cost-effective and strong. Popular for agricultural and livestock settings. Pressure treated for protection against rot and weathering.

MERANTI HARDWOOD

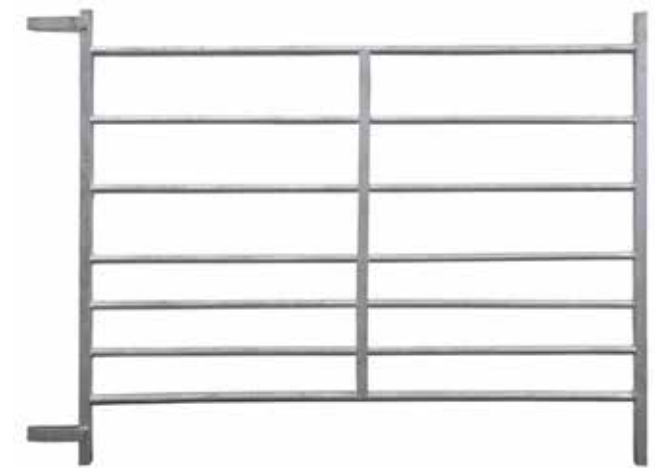
A stable, attractive reddish-brown hardwood offering excellent durability. Suitable for higher-use areas and for customers wanting a premium, traditional look.

IROKO HARDWOOD

A highly durable tropical hardwood with exceptional natural resistance to decay and weathering. Golden to medium-brown in colour and ideal for heavy-duty, long-life installations.



SHEEP
HURDLES



Sheep Hurdles

Our sheep hurdles provide a durable, practical solution for safely penning sheep and lambs. Made from high-quality galvanised steel, they resist rust and corrosion, are suitable for indoor or outdoor use, and are available in 4 ft and 6 ft widths for versatile livestock management.

KEY FEATURES

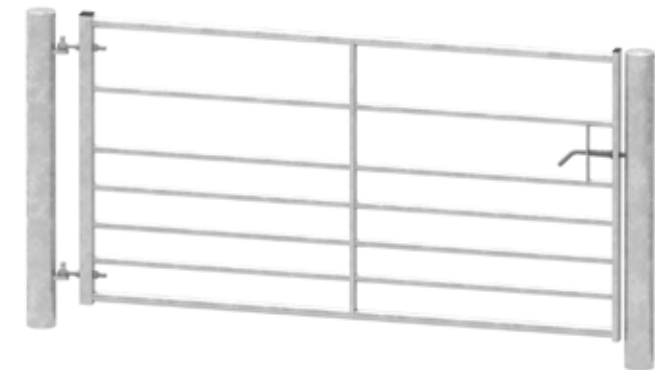
- Easy to Install
- Lightweight
- Customisation Options



Width	4ft, 6ft
Material	Galvanised Steel

FARM
GATES

AVAILABLE IN
KIT FORM



Farm Gates

Farm gates are important for controlling livestock, allowing access for vehicles and machinery, and providing security for properties. Our farm gates are durable, and the galvanised finish protects against weather and extends the gate's lifespan.

KEY FEATURES

- Versatile Width Range
- Sturdy Design
- Weather Resistant
- Easy Installation
- Low Maintenance



Height	1,145mm
Width	3ft to 16ft (in 1ft increments)
Material	Galvanised Steel

Farm Gate Leaf

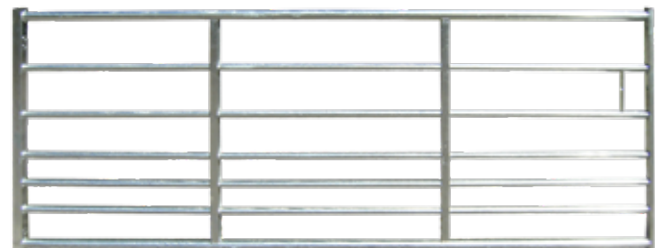
Our galvanised steel farm gate leaves provide strong, weather-resistant security for livestock. Durable and corrosion-resistant, they require minimal maintenance, ensuring reliable performance and efficient livestock management for years to come.

KEY FEATURES

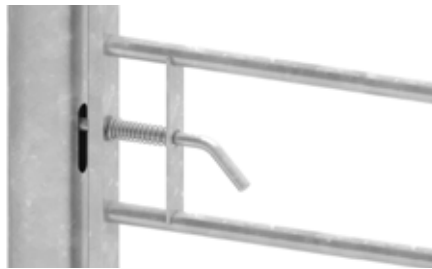
- Traditional Design
- Robust
- Longevity
- Durable



Height	1,145mm
Width	3ft to 16ft (in 1ft increments)
Material	Galvanised Steel



GATE
ACCESSORIES



Farm Gates Spring Bolt

Galvanised steel farm gate leaves offer durable, weather-resistant security for livestock. Strong, corrosion-resistant, and low-maintenance, they ensure reliable performance and efficient livestock management for years.

Material	Galvanised Steel
----------	------------------

Explore More Solutions

See [Page 25](#) for our Estate Railings that are also ideal for an Agricultural setting. Check out [Page 98](#) for our Timber Ranges.



Post For Farm Gate

First Fence offers hanging posts, which anchor gates at the hinge, and slotted posts, which hold the spring bolt to keep gates securely closed.



Total Post Length:	2000mm
Material	Galvanised Steel



Kissing Gates

Our Kissing Gates are part of our Farm Gate range. People commonly use this metal gate for walkways, stiles, and as a reliable barrier to keep livestock from wandering away.

KEY FEATURES

- Durable
- Secure Access Control
- Space-Efficient
- Low Maintenance



Height	2000mm
Width Across Hoops	1400mm (pedestrian), 1850mm (mobility)
Material	Galvanised Steel
Options Available	Pedestrian, Mobility



AGRICULTURAL TIMBER
FENCE POST KITS



POST KITS AVAILABLE

- Intermediate Strainer Kit
- Corner Strainer Kit
- End Strainer Kit

Agricultural Timber Fence Post Kits

First Fence’s range of agricultural timber fence posts and accessories offers durable, versatile solutions for fencing projects, from securing boundaries and enhancing garden aesthetics to enclosing farmland and livestock.

Crafted from high-quality treated timber, the posts resist rot, insect damage, and harsh weather, ensuring long-lasting performance. Intermediate strainer post kits are more robust than standard line posts, maintain fence tension and upright integrity, containing one post and two struts.

Corner strainer post kits support directional changes, while end strainer post kits provide starting or terminating posts. Together, these products offer a reliable, cost-effective solution for agricultural and landscaping fencing needs.

KEY FEATURES

- Strong and Reliable
- Versatile Applications
- Sustainable and Natural
- Pressure Treated or Creosoted for Longevity



WIRE
FENCING

Our wire fencing provides a strong, practical, and cost-effective solution for a wide range of agricultural applications.

Ideal for protecting livestock, it also serves as a reliable way to define land boundaries, safeguard crops, and secure fields or allotments. Designed to deter trespassers and prevent animals from entering or escaping, wire fencing helps protect your land from potential damage while ensuring the safety of your animals.

Available in a variety of styles, including stock fencing, barbed wire, and plain wire, all options are galvanised for long-lasting durability, making them a dependable choice for farms, estates, and rural properties.

KEY FEATURES

- | | |
|------------------------|---------------------|
| ■ Livestock Protection | ■ Easy Installation |
| ■ Durability | ■ Versatility |
| ■ Cost-Effective | ■ Security |



WIRE FENCING TYPES

- | | |
|-----------------------------------|--------------------------|
| ■ PastureGuard Stock Fencing | ■ EquiMesh Stock Fencing |
| ■ StrainSure High Tensile Fencing | ■ AgriHex Stock Fencing |
| ■ AntlerGuard Stock Fencing | ■ One Inch Tree Netting |



TIMBER
FENCING

At First Fence, our timber fencing ranges offer a natural, stylish, and versatile solution to secure, define, and elevate any outdoor space.

Crafted from premium-quality wood, our timber fences combine durability with timeless aesthetics, creating a perfect balance between function and visual appeal.

We offer a wide variety of timber fencing options to meet every need, from residential gardens to commercial properties and agricultural lands.

Whether you’re seeking to enhance privacy, reduce noise, define boundaries, or simply add a touch of elegance, our timber fencing solutions provide reliability, longevity, and classic charm.

Timber Fencing Overview98–99

Timber Fencing100

Timber Acoustic Fencing Panels..... 101–105

Timber Fence Protection106

Timber Railings107

Timber Range Calculator107

Timber Posts.....108

Timber Site Hoarding.....108

Timber Ranch & Field Gates.....109

Landscaping Range110

TIMBER FENCING

First Fence timber fencing is designed to combine functionality, durability, and aesthetic appeal. Made from carefully selected high-quality wood, our fencing products are treated to resist rot, decay, and insect damage, ensuring a long-lasting investment for your property.

Timber fencing is not only cost-effective but also environmentally friendly, providing a renewable and sustainable solution for outdoor spaces.

Timber fencing is suitable for a wide range of settings, including residential gardens, commercial properties, public parks, and agricultural environments. It provides a reliable barrier while enhancing the aesthetic appeal of any space.

First Fence's timber fencing solutions combine quality, style, and practicality, making them the ideal choice for homeowners, landscapers, and property managers alike.



Why Choose First Fence Timber Fencing?

DURABILITY

Treated timber resists weather, insects, and decay.

AESTHETIC APPEAL

Natural textures and tones complement any landscape.

VERSATILITY

Suitable for privacy, security, landscaping, and agricultural needs.

COST-EFFECTIVE

Long-lasting quality at a competitive price.

CUSTOM SOLUTIONS

Our team can advise and supply the right timber fencing for every project.

“ Our timber fencing ranges offer exceptional performance and lasting appeal, manufactured using high quality, durable materials. ”

OUR TIMBER FENCING RANGE INCLUDES:

TIMBER ACOUSTIC FENCING

- Reduces noise from nearby roads or industrial areas.
- Provides complete privacy for residential and commercial properties.
- Available in a variety of heights and finishes.

TRADITIONAL TIMBER FENCING

- Perfect for gardens, residential homes, and public spaces.
- Classic designs that blend seamlessly with natural landscapes.
- Easy to maintain and long-lasting.

POST & RAIL AND KNEE RAIL FENCING

- Ideal for farms, paddocks, and rural properties.
- Strong and sturdy construction suitable for livestock or equestrian use.
- Adds a rustic, countryside charm to your property.

TIMBER POSTS

- Versatile for fences, gates, or garden structures.
- Available in a variety of sizes to suit different applications.
- Easy to install and maintain.

RAILWAY SLEEPERS

- Multipurpose use for landscaping, retaining walls, and garden borders.
- Durable and heavy-duty for long-term boundary solutions.
- Enhances visual appeal while providing functional support.

TIMBER HOARDING PANELS

- **Site Safety & Security:** Protects workers and the public while controlling access to the construction site.
- **Structural Design & Versatility:** Strong, stable timber panels adaptable to different site layouts and conditions.
- **Branding & Visibility:** Provides space for project signage, advertising, and professional site presentation.

TIMBER RANCH AND FIELD GATES

- Quality timber ranch and field gates offer strength, reliability, and traditional countryside style for farms, paddocks, and rural homes.

TIMBER CONSTRUCTION SITE HOARDING

- Create secure, compliant site boundaries with customisable timber hoarding, delivering privacy, protection, and flexibility for construction, events, and fit-outs.

KEY



Fast Delivery



Bespoke Custom Options



Finance Available



24/7 Sales Calls



Trade Account



Desired Service Life



Free Click & Collect



Product In Stock



Low CO2 Emissions



Online Calculator



Installation Service



Matching Gate Accessories



Locations Nationwide

TIMBER FENCING

Timber Fence Panels

Our garden timber fence panels, made from high-quality pressure-treated timber, resist rot, decay, and harsh British weather. Ideal for homeowners, landscapers, and commercial properties, they provide a strong, reliable, and attractive boundary. Choose between traditional lap panels or robust feather edge designs, both offering long-lasting, practical, and stylish solutions.

KEY FEATURES

- Environmentally Friendly
- Long Lasting
- Easy Installation
- Excellent Privacy and Security
- Suits Wide Range of Designs



Height	3ft, 4ft, 5ft, 6ft
Length	6ft
Material	Timber
Style	High Lap, Feather Edge



Gravel Boards

Gravel boards slot into timber or concrete posts, protecting panels from ground moisture, preventing sagging, and extending lifespan. Available in 6" or 12", ideal for all fencing projects.

Height	6 inches, 12 inches
Material	Concrete



Concrete Fence Post

High-strength concrete posts with full-length slots allow secure panel installation without extra fixings, offering durability and stability.

Height	5ft, 6ft, 7ft, 8ft, 9ft
Material	Concrete



Timber Fence Post

Timber posts require panels to be screwed to the front, ensuring a sturdy, reliable, and long-lasting fencing solution.

Height	6ft, 7ft, 8ft, 9ft, 10ft
Material	Timber



ACOUSTIC FENCING PANELS

Timber acoustic panels are designed to improve sound quality and reduce noise in a wide range of environments, including offices, schools, hospitality venues, and homes.

They are an excellent choice for homeowners and domestic settings, offering a practical solution to block or absorb sound from busy roads, railways, motorways or nearby properties with high noise levels, while also enhancing privacy and creating a quieter, more comfortable outdoor space.

Manufactured from quality Tanalised, pressure treated timber from a reputable FSC certified UK sawmill. The timber used is compliant with BS 8417 and the whole system has been independently tested by Salford University to Highways England Requirements.

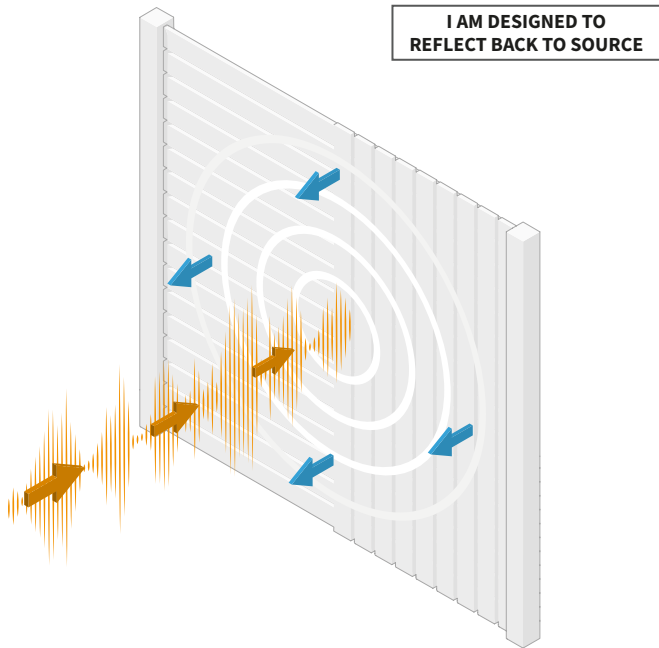
Each style comes in a loose kit style that is easily assembled on site. A choice of timber or steel post is available, but please note this is dig in format only.

KEY FEATURES

- Noise Reduction
- Privacy
- Natural Aesthetics
- Safety Compliant

Our range of Timber Acoustic Fencing is available in various styles:

EchoGroove, EchoGroove Lite, EchoReflect and EchoAbsorb. These four solutions have been tailored to address noise pollution, each with its unique approach.



EchoGroove, EchoGroove Lite and EchoReflect

These panels primarily deflect sound waves off their surfaces, effectively reducing the transmission of noise. EchoGroove and EchoGroove Lite feature horizontal panels, while EchoReflect has vertical panels, offering variations in design aesthetics.

What is Timber Acoustic Fencing?

Designed to block or absorb sound waves, to create a quieter environment, timber acoustic fencing is made from solid timber panels and uses clever design features to reduce noise pollution from traffic, neighbouring properties and other sources.

Do Timber Acoustic Panels comply with Safety Standards?

Yes, the timber we use complies with BS 8417 standards, and the overall system is independently tested to meet strict safety regulations, including BS EN 1793 and BS EN 1794-1/2 for noise reduction devices and Highways Sector Scheme 2C for environmental barriers.

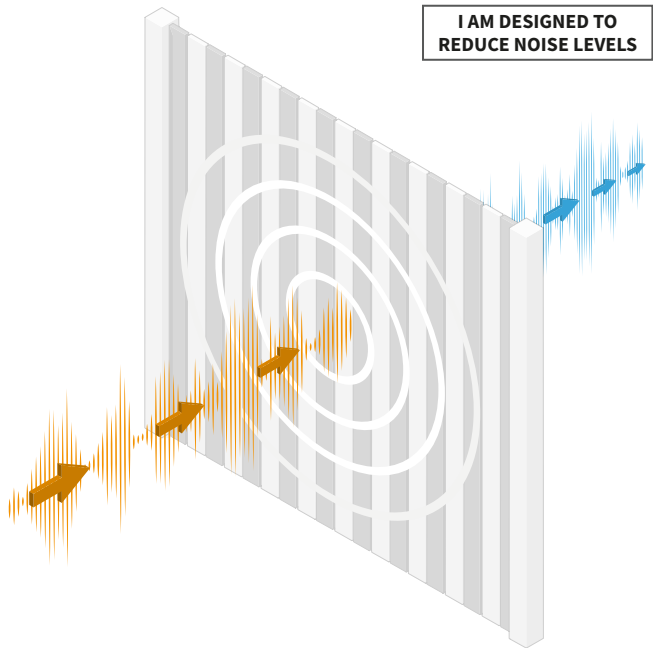
What is the life expectancy of Timber Acoustic Panels?

When correctly installed, these panels have a desired service life of 30 years and are designed to be maintenance free.



Compliment your space with our matching timber acoustic gates

We can help...contact one of our team at 01283 512 111 to talk through your requirements.



EchoAbsorb

This panel lives up to its name by absorbing sound, significantly reducing the volume of the noise. This important difference gives users choices to pick the best solution for their needs and preferences.



EchoGroove Lite Acoustic
Timber Fencing Panels

The EchoGroove Lite acoustic panels provides a stylish and efficient solution for reducing noise around homes, schools, and businesses. Designed to look great while performing effectively, it helps shield against sound from traffic, railways, and nearby industrial sites. Unlike other acoustic fencing from First Fence, this type is designed for residential properties.

KEY FEATURES

- Enhanced Privacy and Security
- Robust
- Natural Finish
- 30 Year Desired Service Life



Height	1.5m	1.8m	2.0m	2.4m
Bay Width	1.829m			
Ground Installation	Dig In			
Material	Timber			

EchoGroove Lite Fence Panels are fully compatible with EchoGroove Gates, ensuring a seamless and consistent finish across your fencing system.

“ These panels are easy to install and available in a range of sizes, they are a smart choice for creating a quieter, more pleasant space. ”

EchoGroove Acoustic
Timber Fencing Panels

The EchoGroove Acoustic Fencing kit works by reflecting noise off its profile. EchoGroove panels are timber-only but use a horizontal grooved timber finish, offering a more decorative aesthetic while maintaining sound reflective properties. You will need to select whether you would like a timber post kit or a steel post kit for the installation.

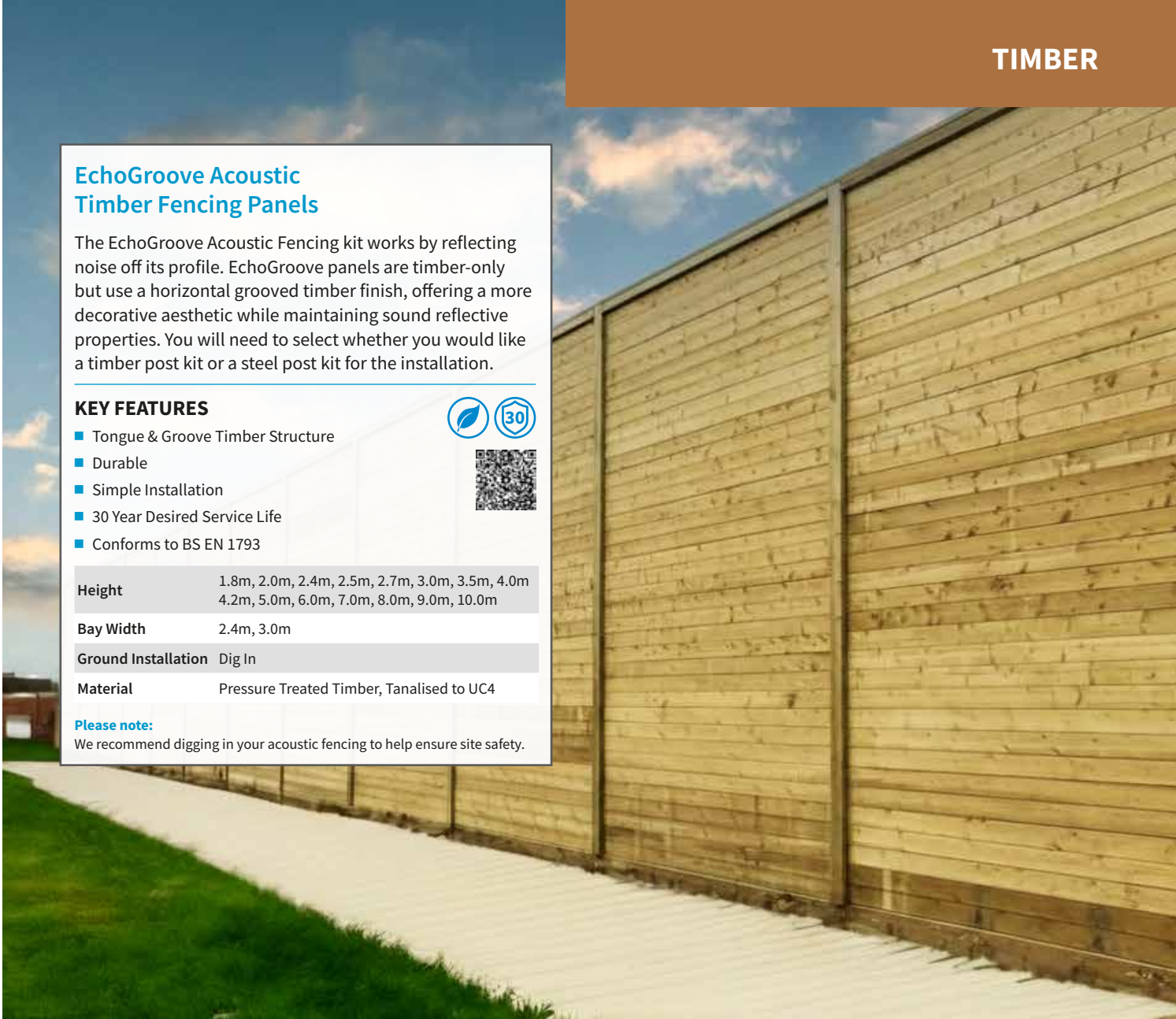
KEY FEATURES

- Tongue & Groove Timber Structure
- Durable
- Simple Installation
- 30 Year Desired Service Life
- Conforms to BS EN 1793



Height	1.8m, 2.0m, 2.4m, 2.5m, 2.7m, 3.0m, 3.5m, 4.0m 4.2m, 5.0m, 6.0m, 7.0m, 8.0m, 9.0m, 10.0m
Bay Width	2.4m, 3.0m
Ground Installation	Dig In
Material	Pressure Treated Timber, Tanalised to UC4

Please note:
We recommend digging in your acoustic fencing to help ensure site safety.



THE TIMBER GATE
IS ALSO AVAILABLE
ON A STEEL FRAME

EchoGroove Acoustic Timber Gate

Matching perfectly to the EchoGroove Acoustic Fencing panels, these gates not only enhance aesthetics but they provide an effective solution for addressing excessive and unwanted noise in a range of applications. These gates offer flexibility of being painted with a breathable stain or paint.

KEY FEATURES

- Robust
- Enhanced Privacy and Security
- Natural Finish
- 30 Year Desired Service Life



Height	1.8m, 2.0m, 2.4m
Width	1.0m
Material	Timber
Ground Installation	Dig In

ⓘ Height from stock up to 5.0m

❓ **Did you know**
We can offer site specific requirements for posts

EchoReflect Fencing Panels

The functionality of these acoustic barriers lies in deflecting noise away through a specifically designed profile. EchoReflect panels are made entirely from timber and feature a vertical slatted design to reflect sound.

The timber acoustic barriers boast a manufacturer offered 30-year desired service life and are designed to be maintenance free with correct installation.

KEY FEATURES

- Durability
- Conforms and Tested to BS EN 1793
- Compliant with Highways Sector Scheme 2C
- Incised Vertical Timber Board Structure
- 30 Year Desired Service Life

Height	1.8m, 2.0m, 2.4m, 2.5m, 2.7m, 3.0m, 3.5m, 4.0m, 4.2m, 5.0m, 6.0m, 7.0m, 8.0m, 9.0m, 10.0m
Bay Width	2.4m, 3.0m
Ground Installation	Dig In
Material	Pressure Treated Timber, Tanalised to UC4

Please note:
This product is manufactured from sawn spruce and may cause splinters



EchoAbsorb Fencing Panels

EchoAbsorb fencing features vertical sawn boards and cover strips, secured with horizontal timber rails to minimise gaps that let sound through. Its innovative design effectively reduces noise while ensuring long-lasting durability. The engineered board layout deflects and absorbs sound waves, creating a quieter, more peaceful outdoor space, all in a stylish, natural timber finish.

KEY FEATURES

- Durable
- Simple Installation
- 30 Year Desired Service Life
- Natural Finish
- Conforms to - BS EN 1793
- Cavity based system

Please note:
This product is manufactured from sawn spruce and may cause splinters.

Height	1.8m, 2.0m, 2.4m, 2.5m, 2.7m, 3.0m, 3.5m, 4.0m, 4.2m, 5.0m, 6.0m, 7.0m, 8.0m, 9.0m, 10.0m
Bay Width	2.4m, 3.0m
Ground Installation	Dig In
Material	Pressure Treated Timber, Tanalised to UC4



EchoReflect Acoustic Timber Gate

Designed to match with the EchoReflect fencing panels, the timber gate can help to create a full fencing and gate system.

These gates can be painted with a breathable stain or paint, and can provide an effective solution for a range of settings, including residential, education, transport, commercial and industrial sectors.

KEY FEATURES

- Durable
- Natural Finish
- Conforms with BS EN 1793
- 30 Year Desired Service Life

Height	1.8m, 2.0m, 2.4m
Width	1.0m
Material	Timber
Ground Installation	Dig In

Did you know
We can offer site specific requirements for posts




EchoAbsorb Acoustic Timber Gate

The timber acoustic gates have a manufacturer offered 30-year desired service life and are designed to be maintenance free with correct installation. There is the option to paint these panels with breathable paint or stain.

KEY FEATURES

- Enhanced Privacy and Security
- Durable
- 30 Year Desired Service Life

Height	1.8m, 2.0m, 2.4m
Width	1.0m
Material	Timber
Ground Installation	Dig In

 LPS 1175 (SR1) A1 Fencing Range available. See **Page 38** (AcoustiGuard®).



THE TIMBER GATE IS ALSO AVAILABLE ON A STEEL FRAME



NEED TO REMEMBER...

- ✓ Acoustic panels can be installed with timber or steel posts, but any heights from 4.0m and up can only use steel posts.
- ✓ Gates are currently available in 1.0m widths, other sizes are available on request.
- ✓ Panel's acoustic performance is measured by density and depending on noise reduction performance, is given a performance rating.
- ✓ Supplied in loose kit form



TIMBER RAILINGS

Enhance your outdoor space with our wide range of timber railings which consists of post and rail fencing and timber knee rail. Timber is naturally strong and durable, standing up to the elements year after year.

It requires minimal maintenance, making it a low-effort choice for busy homeowners. And unlike metal or plastic alternatives, timber railings offer a more sustainable option, blending seamlessly with your garden's natural environment.

- Easy to Install
- Easy to Maintain
- Robust Timber Based Structure
- Range of Sizes
- Versatile



Timber Knee Rail

A timber knee rail is a distinctive fencing element characterised by its graceful, curved design. Unlike straight railings, the knee rail features a "v" cut at the top, where it meets the post, creating a striking visual appeal. Made from durable timber, knee rails offer sturdy support and enhance safety around walkways, car parks and pathways.

TIMBER RANGE

CALCULATOR

Estimate the materials and cost for your timber knee rail, or post and rail project using our accurate online calculator.



Timber Post & Rail

Timber post and rail fencing is a classic, versatile solution combining durability and functionality. Its sturdy posts and horizontal rails define boundaries for gardens, paddocks, and properties while maintaining an open, spacious feel. Ideal for containing livestock or marking outdoor areas, it offers a cost-effective, long-lasting, and practical fencing option with excellent air circulation.

FENCE PROTECTION



Hammerite

To protect metal surfaces from rust, corrosion and general weathering then it is important to paint with a good quality and appropriate outdoor direct-to-metal surface paint.

Colour: Black
Size: 750ml



CreoSolve

Creosolve is a modern, more environmentally friendly replacement for the traditional creosote fence and timber paint and is available in light brown and dark brown.

Colour: Light Brown / Dark Brown
Size: 4L



KEY FEATURES

- Visually Appealing
- Easy Installation
- Versatile
- Low Maintenance



Post Height	900mm or 1200mm
Post Width	100mm × 100mm
Top Rail Length	1.8m or 3.6m
Top Rail Width	100mm × 100mm or 75mm × 75mm
Material	Timber (Green Treated Rough Sawn)
Material Preservation	Tanalised to UC4

Check out our online calculator to help with your project

Post Mix

Individual Bags or Bulk Purchase Available



KEY FEATURES

- Versatile
- Cost-Effective
- Visually Appealing
- Easy Maintenance



Post Height	1800mm or 2100mm
Post Width	125mm × 75mm
Rail Length	3.6m
Rail Width	87mm × 38mm
Number of Rails	Choose from 2, 3, and 4 Rails
Material	Timber (Green Treated Rough Sawn)

Available as a 2, 3 and 4 Rail Kit

Round Wire Nails

2.5kg (50mm × 2.65mm)



TIMBER POSTS



- POST KITS AVAILABLE
- Intermediate Strainer Kit
 - Corner Strainer Kit
 - End Strainer Kit

Timber Construction Site Hoarding

Timber construction site hoarding provides a sturdy, temporary barrier around building sites, ensuring safety, restricting unauthorised access, protecting pedestrians, and displaying project information or signage effectively.

- KEY FEATURES
- Site Safety & Public Protection
 - Security & Access Control
 - Structural Design and Stability
 - Branding & Advertising
 - Material Versatility



Agricultural Timber Fence Post Kits

First Fence’s range of agricultural timber fence posts and accessories offers durable, versatile solutions for fencing projects, from securing boundaries and enhancing garden aesthetics to enclosing farmland and livestock.

Crafted from high-quality treated timber, the posts resist rot, insect damage, and harsh weather, ensuring long-lasting performance. Intermediate Strainer Post Kits are more robust than standard line posts, maintain fence tension and upright integrity, containing one post and two struts.

Corner Strainer Post Kits support directional changes, while End Strainer Post Kits provide starting or terminating posts. Together, these products offer a reliable, cost-effective solution for agricultural and landscaping fencing needs.

- KEY FEATURES
- Strong and Reliable
 - Versatile Applications
 - Sustainable and Natural
 - Pressure Treated or Creosoted for Longevity



SUITABLE FOR	
■ Construction & Demolition Sites	■ Vacant Property Security
■ Retail & Commercial Refurbishment	■ Public Infrastructure Projects
■ Events, Festivals & Concerts	
Sheet	Plywood or Oriented Straight Board (OSB)
Sheet Dimensions	2440mm × 1220mm × 18mm
Posts Dimensions	100mm × 100mm × 3.6m or 150mm × 75mm × 3.6m

The sheet and horizontal and vertical infills are available in plain timber finish or black, white, red, green or blue.



TIMBER RANCH AND FIELD GATES

Timber ranch and field gates are essential for managing livestock, creating controlled access points, and maintaining the security and appearance of rural properties. Manufactured from high-quality softwood and hardwood timbers, these wooden gates offer strength, reliability, and a traditional countryside aesthetic that suits agricultural, equestrian, and domestic environments.

- FEATURES
- Strong Timber Construction
 - Traditional Rural Appearance
 - Easy Installation
 - Wide Range of Sizes
 - Low Maintenance
 - Versatile Applications



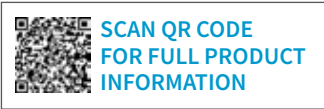
Timber Field Gates

Timber field gates are classic wooden gates designed for agricultural use and rural landscapes. Made from durable softwood or hardwood and available in a range of sizes, they offer a traditional countryside appearance that blends seamlessly with natural surroundings.

Timber Ranch Gates

Timber ranch gates are crafted for driveways, property entrances, and rural estates, combining durability with strong visual appeal. They provide both security and style, and are available in a variety of softwood or hardwood options and sizes to suit different properties.

Material	PAR Softwood, Sawn Softwood, Meranti Hardwood, Iroko Hardwood
Gate Width	0.9m, 1.2m, 1.5m, 1.8m, 2.1m, 2.4m, 2.7m, 3.0m, 3.3m, 3.6m, 3.9m, 4.2m, 4.5m



Can't find what you're looking for?

See Full Range of Field and Ranch Gates, along with the accessories in our Agricultural Section on Page 92.



LANDSCAPING
RANGES



Find inspiration
online...

Visit our Help & Advice Hub for
inspirational ways to use your
railway sleepers.

AVAILABLE IN GREEN OR BROWN. PRE-TREATED



Timber Railway Sleepers

Pressure-treated Railway Sleepers, available in green or brown, are a versatile choice for landscaping and gardening. Ideal for beds, borders, walls, pathways, and furniture, they resist rot, last longer, and retain a natural timber texture, combining durability, practicality, and style for a wide range of outdoor projects.

KEY FEATURES

- Versatile
- Natural Wood Texture
- Package Deals Available
- Compliant with BS EN 351-1

Length	2400mm
Height	100mm
Width	200mm
Material	Timber
Finish	Green and Brown

! Also available in packs of 100



Sleeper Pin

Securely install your
railway sleepers in various
landscaping and garden
projects with our railway
sleeper pins.



Sleeper Retainer RSJ Posts

Sleeper Retainer Posts, made from high-quality galvanised steel, provide durable support for garden beds, retaining walls, and landscaping structures, offering excellent protection against the elements.

Total Length	1200mm, 1500mm, 1800mm, 2000mm
Size	127mm × 76mm
Material	Galvanised Steel



CIVILS &
CONSTRUCTION

At First Fence, we stock a wide range of construction supplies to support all types of building projects. Whether you're managing a large-scale site or a smaller job, we've got the products to help you stay safe, efficient, and compliant.

Use our scaffolding systems to create safe, accessible working areas. For roadside work, we supply trench covers and highway cones to protect workers and the public.

Civils and Construction Overview	112–113
Scaffolding.....	114–115
Road Plates & Cones	116–117
Ground Protection.....	118
Site Gates & Hoarding	119
Site Containers	120
Street Furniture	120
Verge Posts	121
Bollards.....	122–123
Grit	123
Speed Ramps.....	124
Shelters.....	125

CIVILS & CONSTRUCTION

First Fence offers a comprehensive and reliable range of construction site supplies designed to keep your project safe, compliant, and running efficiently from start to finish.

We understand the demands of busy construction, infrastructure, and utility environments, which is why we provide high-quality products that support safe working practices, protect the public, and help your site operate smoothly.

Our extensive range includes site containers that provide secure, weather-resistant storage for tools, materials, and valuable equipment, giving you peace of mind both during working hours and overnight. We also supply durable steel knee rails, site gates, and a wide selection of street furniture to help manage access points, control pedestrian flow, and maintain clear, organised public areas around your site perimeter.

To support safe movement and reduce risk, First Fence provides essential traffic management products such as road cones, road plates, and access ramps. These solutions help clearly define walkways and vehicle routes, cover trenches and excavations, and improve accessibility for both workers and visitors.

Our heavy-duty ground protection mats are ideal for preventing surface damage caused by plant machinery and delivery vehicles, protecting grass, paving and finished surfaces.



In addition, we supply scaffolding systems as well as advanced intrusion detection and security solutions to help safeguard your site against unauthorised access and potential theft.

If I need scaffolding the next day is it available with First Fence?

Yes, we offer free click and collect, and same and next day delivery options are available.

What are road cones typically used for on construction sites?

Road cones are used to direct traffic, mark hazards, or section off restricted areas to ensure safety on-site.

Can AdaptiGuard® Site Gates be customised?

There are some customised options to enhance functionality and aesthetics for your specific needs. You can add components such as gate restrainers, lock options, and we have a wide range of RAL powder coating colours to choose from.

“Providing a complete range of construction site essentials makes it easier for site teams to source everything they need from one reliable place- saving time, effort, and hassle.”



KEY

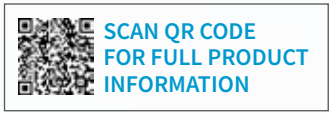
Fast Delivery	Bespoke Custom Options	Finance Available	Trade Account
Free Click & Collect	Online Calculator	Available To Hire	Product In Stock
Installation Service	24/7 Sales Calls	Locations Nationwide	

SCAFFOLDING

Scaffolding is essential on construction sites, providing access during building, renovation, or repairs. Made of steel tubes, fittings, and boards, it can be assembled in different ways to meet structural needs.

KEY FEATURES

- Safety
- Improved Access
- Increased Efficiency
- Wide Product Range



Scaffolding Boards

Made from European whitewood timber to BS 2482:2009 standards, scaffold boards (6ft–13ft) provide a strong, secure walkway on scaffolding, ensuring safe access during building or construction work.

KEY FEATURES

- Hard Wearing
- Range of Sizes
- Versatile
- High Quality



Lengths Available	6ft, 8ft, 10ft, 13ft
Material	Timber

Edge Protection Systems

This edge protector, with framed mesh and a toe board, surrounds above-ground construction areas, providing confinement and worker safety, and is easy to install without specialist skills.

KEY FEATURES

- Enhanced Safety
- Improved Visibility
- Easy Installation
- Durable
- Confirms to BS EN 13374



Height	1000mm
Length	1300mm
Width	15mm
Material	Galvanised Steel
Finish	PPC

Scaffolding Poles

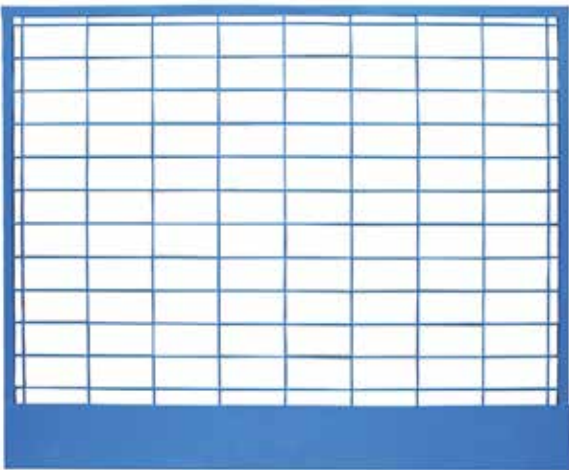
Standard scaffold tubes are 48.3mm in diameter and 3.2mm thick, made from high-quality galvanised steel, available in 5ft, 6ft, 8ft, 10ft, 13ft, 16ft, and 21ft lengths

KEY FEATURES

- Robust
- Durable
- Long Lasting
- Easy Installation
- Galvanised Finished Steel



Lengths Available	5ft, 6ft, 8ft, 10ft, 13ft, 16ft, 21ft
Thickness	4mm
Diameter	48.3mm



Scaffolding Ladders

Our steel scaffolding fittings are zinc-galvanised to resist rust, and allow construction in multiple directions. This provides flexibility to meet your scaffolding systems structural and access requirements.

KEY FEATURES

- High Quality
- Durable
- User Friendly Design

Lengths Available	3m, 4m, 5m, 6m, 7m, 8m
Material	Galvanised Steel



Acrow Props

Acrow props, or adjustable steel props, provide temporary support for walls, ceilings, beams, and formwork during construction or renovation, ensuring stability and safety on building sites.

KEY FEATURES

- Versatile
- Durable
- Ease of Use
- Safety

Lengths Available	3m, 4m, 5m, 6m, 7m, 8m
Material	Galvanised Mild Steel



REGULAR
BASE PLATE



SINGLE-PUTLOG
COUPLER



SWIVEL
COUPLER



HOARDING-
SCAFFOLD CLIPS



ROAD PLATES & CONES



SCAN ME



High Road Cones

Highroad cones feature a high-visibility sleeve and a heavy-duty base made from 100% recycled composite, making them ideal for use along single-carriageway roads. Pallets available.

KEY FEATURES

- Easy to Store
- High Visibility
- Compliant with BS 873 Part 8:1985, EN 13422 and BS EN ISO 9001:2008

Height	500mm, 750mm, 1000mm
Width	570mm
Material	Polyethylene and Recycled PVC

Did you know

You can purchase these in pallets of 100, 150 and 200



No Waiting Cones

The No Waiting cone prevents parking or waiting in restricted areas for safety or business, available in warden or conical styles, suitable for traffic management and reserved spaces.

KEY FEATURES

- High Visibility
- Withstand Weathering

Height	550mm
Width	409mm
Material	Recycled Polyethylene



WARDEN AND CONICAL STYLE



Oxford Low-Pro Cover

The Oxford Low-Pro Cover, UK-made, provides a strong, sturdy surface for vehicles and pedestrians, safely covering trenches up to 700mm wide.

KEY FEATURES

- Strong
- Shock Resistant

Dimensions	1125mm × 1125mm, 1200mm × 800mm, 1500mm × 1000mm
Material	Plastic
Colours	Yellow

! Pallets & Stillage available



KerbGuard

Kerbs and pavements, installed early in housebuilding, are vulnerable to site traffic damage, so housebuilders may allow replacing 50–100% of kerbs before project completion.

KEY FEATURES

- Environmentally Friendly
- Hi-Visibility

Height	160mm
Material	400mm, 900mm
Weight	3.7kg, 8.8kg
Colours	Black & Yellow

! Spacers available



Oxford Low-Pro Narrow Trench Cover

The LowPro Narrow Trench Cover, made from robust recycled plastic, grips asphalt, is non-slip, and supports heavy loads, making it ideal for narrow service trenches and safe traffic access.

KEY FEATURES

- Eco-Friendly
- Versatile

Dimensions	1.0m × 20mm, 1.0m × 40mm
Material	Recycled Plastic

! Infills, Inner, Ends and Ramps available



Safe Cover Walk Board

Our Safe Cover Walk Board covers trenches up to 900mm wide and supports vehicles up to 2000kg, making it ideal for safe driveway and site use.

KEY FEATURES

- High Strength
- Durable
- Plastic Material

Dimensions	1200mm × 800mm, 1600mm × 1200mm
Height	25mm, 30mm
Colours	Yellow

! Available in Pallets



SafeKerb Ramp

The SafeKerb HDPE Kerb Ramp provides safe, stable access for wheelchairs, mobility scooters, or pushchairs, bridging 60–160mm kerbs during temporary works while ensuring accessibility compliance.

KEY FEATURES

- Lightweight Design
- Hi Visibility
- Compact
- Non-Slip

Length	1265mm, 1215mm
Height	400mm, 900mm
Width	760mm
Material	Plastic
Weight	6kg
Colours	Black & Yellow



Steel Road Plate

Road plates, made from carbon steel, protect against falls in excavated areas and allow heavy traffic to safely cross sites like construction, demolition, utilities, and excavation works.

KEY FEATURES

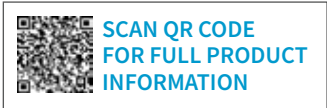
- Versatile
- Durable

! Plate Types: Standard, Anti-Skid



GROUND PROTECTION

First Fence offers a variety of ground protection covers designed for easy installation and heavy use. Our range suits many applications, including warehouse flooring, events, festivals, roadworks, pedestrian walkways, temporary access routes, and marquee flooring.



XtremeMat

XtremeMats are heavy-duty, versatile mats with a UV-stable HDPE outer layer and foam core, providing strength and buoyancy for use on boggy ground or water.

KEY FEATURES

- Heavy Duty
- Versatile

Overall Size	4340mm × 2290mm × 100mm
Surface Size	4110mm × 2060mm
Weight	385kg



MultiTrack

MultiTrack mats provide protective, anti-slip ground coverage with smooth joins and visible finishes, reducing trip hazards, and are available in roadway or walkway textures to suit various surfaces.

KEY FEATURES

- Versatile
- Highly Durable

Length	1200mm, 2400mm
Width	1220mm
Weight	16kg, 32kg



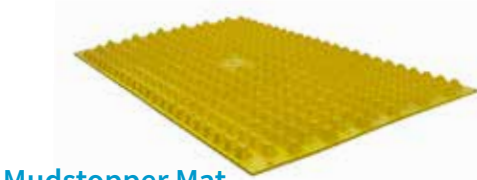
EnduraMat Ground Matting

The EnduraMat is a durable, temporary ground cover, ideal for worksites and events, protecting the ground from damage caused by vehicles and pedestrian traffic.

KEY FEATURES

- Easy to Clean
- Simple to Install

Length	1.2m, 2.4m
--------	------------



Mudstopper Mat

The Mudstopper Mat efficiently removes mud from vehicle tyres and creates an instant construction surface over asphalt, tarmac, turf, sand, mud, and uneven terrain.

KEY FEATURES

- 100% Recyclable
- High Quality
- Easily Cleaned and Stored

Length	2134mm
Width	3658mm
Weight	195kg



MaxiTrack

Anti-skid road plates cover trenches, protecting pedestrians and motorists by preventing skidding, ensuring safe access under heavy traffic and harsh weather conditions.

KEY FEATURES

- Anti-Skid Coating
- Hard Wearing

Length	1800mm
Width	900mm
Weight	40kg



Oxford ClearPath Mat

The Oxford ClearPath Mat is high-visibility, self-weighted pedestrian walkway matting for work sites, events, or crossings, easily installed on level ground.

KEY FEATURES

- Easy to Install
- 100% Recyclable

Colour	Black or White
Material	Plastic



FastCover

The FastCover, made from 100% recycled PVC, is a lightweight, durable ground guard with interlocking joints, quickly installed to provide safe, convenient coverage.

KEY FEATURES

- 100% Recycled PVC
- Easy to Install

Length	800mm, 1200mm
Material	PVC



LiteTrack

LiteTrack Ground Protection Mats provide strong, flexible support for vehicles and pedestrians, creating safe access, while their LDPE construction is fully recyclable and environmentally friendly.

KEY FEATURES

- Strong
- Flexible

Length	2400mm
Width	1200mm
Weight	32kg

SITE GATES

AdaptiGuard® Site Gates

Site gates are essential in construction, serving as primary access points for deliveries, regulating vehicle movement, and providing security during non-working hours. Large, robust gates accommodate trucks, machinery, and vans. Choosing a finished site gate enhances the site's appearance and fosters community confidence in the project's positive impact.

KEY FEATURES

- Durable
- Secure Access Control
- Customisable Options
- Easy Installation
- Compliant with BS 12604 (when using gate safety tether)

Length	2.0m, 2.4m
Width	1.2m (Single Leaf), 4.0m, 5.0m, 6.0m (Double Leaf)
Material	Pre-Galvanised Steel

Looking for temporary site gates, see Page 66.

Timber Construction Site Hoarding

Timber construction site hoarding provides a sturdy, temporary barrier around building sites, ensuring safety, restricting unauthorised access, protecting pedestrians, and displaying project information or signage effectively.

KEY FEATURES

- Site Safety & Public Protection
- Security & Access Control
- Structural Design and Stability
- Branding & Advertising
- Material Versatility



SUITABLE FOR

- Construction & Demolition Sites
- Vacant Property Security
- Retail & Commercial Refurbishment
- Public Infrastructure Projects
- Events, Festivals & Concerts

Sheet	Plywood or Oriented Straight Board (OSB)
Sheet Dimensions	2440mm × 1220mm × 18mm
Posts Dimensions	100mm × 100mm × 3.6m or 150mm × 75mm × 3.6m

The sheet and horizontal and vertical infills are available in plain timber finish or black, white, red, green or blue.


SITE CONTAINERS

These site containers are perfect for storage or can be converted into offices or toilets - contact our sales team for advice.

KEY FEATURES

- Versatile
- Durable

Length	10ft, 20ft, 40ft
Material	Galvanised Steel
Options	New and used



SCAN QR CODE
FOR FULL PRODUCT
INFORMATION

Our site containers are available as used and new options, but unfortunately we cannot specify the colours, they will either be blue or green.

If you have any further questions, contact one of our team at **01283 512 111**




VERGE POSTS

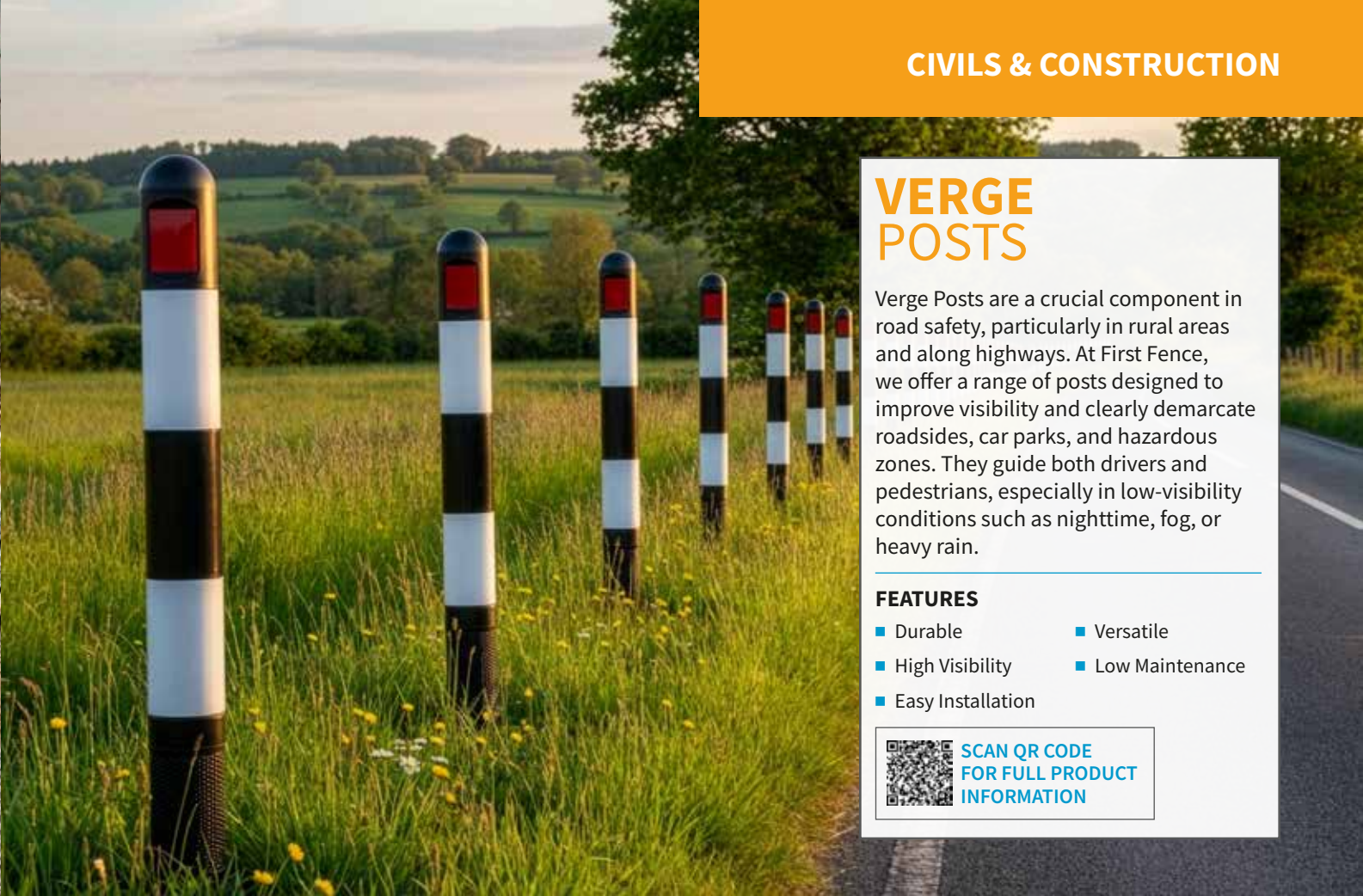
Verge Posts are a crucial component in road safety, particularly in rural areas and along highways. At First Fence, we offer a range of posts designed to improve visibility and clearly demarcate roadsides, car parks, and hazardous zones. They guide both drivers and pedestrians, especially in low-visibility conditions such as nighttime, fog, or heavy rain.

FEATURES

- Durable
- High Visibility
- Easy Installation
- Versatile
- Low Maintenance



SCAN QR CODE
FOR FULL PRODUCT
INFORMATION



STREET FURNITURE

Steel Knee Rail

Steel knee rail, or trip rail, is a robust, rust-resistant structure ideal for car parks, parks, gardens, and urban spaces, deterring pedestrians from grass and restricted areas.

KEY FEATURES

- Durability
- Longevity
- Simple Installation
- Versatility
- Low-Maintenance

Height	300mm (installed), 800mm (Actual Length)
Width	1500mm
Weight	8.75kg
Rail Diameter	48mm, 60mm
Material	Galvanised Steel



Wychwood Flexible Post

The Wychwood Flexible Verge Post improves visibility on grass verges near dangerous corners and deters unauthorised parking, helping prevent stopping in restricted areas.

KEY FEATURES

- Versatile
- Easy Installation

Height	1300mm
Width	140mm
Weight	1.2kg
Material	Plastic
Conformity	EN12899-1 class R2 reflectors
Reflector Colour	Red, White



Wychwood Hazard Style Post

The Wychwood Hazard Verge Post, 1300mm high (1000mm above ground), is impact-resistant, warns of overhead cables on vehicle roads, and complies with HSE safety guidelines.

KEY FEATURES

- High-Visibility
- Durable

Height	1300mm
Width	140mm
Weight	1.2kg
Material	Plastic
Conformity	EN12899-1 class R2 reflectors
Reflector Colour	Red, White

Danger Cables Overground, Danger Cables Underground



Churchill Verge Post

The Churchill Verge Post highlights road edges and hazards on highways, rural roads, and car parks, featuring EN12899-1 R2 reflectors for high visibility in low light and poor weather.

KEY FEATURES

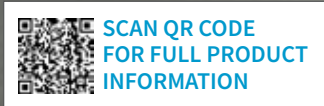
- Versatile
- Durable

Height	1310mm
Width	125mm
Weight	1.4kg
Material	Plastic
Conformity	EN12899-1 class R2 reflectors
Reflector Colour	Red, White



BOLLARDS

Industrial warehouses have moving vehicles and workers in close proximity, increasing collision risks that endanger safety and cause costly damage. Impact bollards are essential for effective accident prevention systems.



ImpactSAFE Heavy Duty Bollard

The ImpactSAFE Heavy Duty Bollard is high-visibility, robust, and shock-absorbent, featuring a steel core, bolt-down base with anchors, and a reflective 50mm diamond-grade cover kit.

KEY FEATURES

- Heavy Duty
- Robust
- Compliant with BS EN ISO 1461



Height	1.0m, 1.3m, 1.6m
Ground fixing	Bolt Down
Material	Steel core, Polymer cover, Rubber buffer
Colour	Yellow and Black, Green and White, Red and White or All Yellow



ImpactSAFE Protection Post

The ImpactSAFE Protection Post, a medium-duty bolt-down post with a hollow steel core, rotating yellow polyethylene sleeve, and shock-absorbing buffers, is available in three heights for safety and performance.

KEY FEATURES

- Enhanced Safety
- Low maintenance
- Compliant with BS EN ISO 1461



Height	0.6m, 0.8m, 1.0m
Ground fixing	Bolt Down
Material	Mild Steel core and baseplate, Polyethylene cover
Colour	Yellow



DropCore Bollard

The DropCore Bollard is heavy-duty, hot-dip galvanised steel with a yellow-black cover, cast-in floor socket, and demountable design for removable, secure, and durable installation.

KEY FEATURES

- Durable
- High-Visibility
- Compliant with BS EN ISO 1461



Height	1.26m, 1.56m
Material	Mild Steel Core, Polyethylene Sleeve
Finish	Hot Dip Galvanised
Colour	Yellow and Black, Red and White



Potted Bollards

The Potted Bollard is a heavy-duty, ground-sunk post with built-in impact absorption, ideal for warehouses and loading bays where heavy vehicles frequently manoeuvre.

KEY FEATURES

- Durable
- Stability
- Compliant with BS EN ISO 1461



Height	0.96m, 1.2m, 1.5m
Diameter	168mm, 219mm
Material	Galvanised Steel Core
Colour	Yellow and Black, Red and White



Stainless Steel Bollards

Stainless steel and galvanised bollards separate pedestrians and vehicles, commonly used in car parks, shopping centres, supermarkets, and public paths, with stainless steel options in various heights and installation styles.

KEY FEATURES

- Versatile
- Customisable Options



Height	900mm, 1000mm
Material	Galvanised Steel Core
Install Style	Yellow and Black, Red and White



Polymer Bollard Cover Kit

Enhance facility safety and visibility with Polymer Bollard Cover Kits, making steel bollards more colorful, noticeable, protective, and low-maintenance while improving site safety.

KEY FEATURES

- Durable
- Improved Safety



Height	960mm, 1260mm, 1560mm, 1860mm
Diameter	168mm
Material	UV Stabilised Polyethylene
Install Style	Yellow and Black, Red and White, Green and White

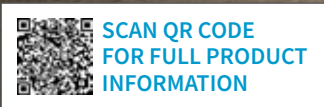


GRIT

Our durable grit and storage bins safely store salt, sand, or grit, ensuring easy access to maintain safe, slip-free environments in high-traffic or icy areas.

KEY FEATURES

- Durable
- Versatile
- User-Friendly
- Enhanced Safety



Yellow Grit Bins

This grit bin is a high-quality storage solution for a wide variety of substrates such as grit or other items requiring easy access.

KEY FEATURES

- Easy Stacking
- High Quality UV stabilised HDPE



Salt Spreader

The Salt Spreader makes applying grit or salt easy, evenly distributing dry, free-flowing de-icing salt to maintain safer roads and paths during icy winter conditions.

KEY FEATURES

- Durable
- Variable spreading amount

Height	890mm
Length	860mm
Material	Steel / HDPE
Colour	Green



Grit Caddy

The Grit or Salt Caddy lets you transport grit directly to the treatment area, reducing trips to the bin and making winter surface maintenance more efficient.

KEY FEATURES

- Easy to Use
- Weather Proof

Fill Capacity	75L
Material	MDPE
Colour	Yellow

SPEED RAMPS

Our Speed Ramps effectively control traffic, enhancing safety in high-risk areas like schools, parks, playgrounds, car parks, and construction sites by reducing vehicle speed and preventing accidents.



Speed Bump
Middle Section

The Speed Bump Middle Sections, made from 100% recycled Thermo Plastic, control traffic in high-footfall areas, like schools and playgrounds, available in 50mm or 75mm heights, black or yellow.

KEY FEATURES

- High Visibility
- Conforms to BS EN 13422
- 100% Recycled Plastic
- Durable



Material	Recycled Thermo Plastic
Colour	Yellow, Black



Speed Bump
End Section

Made from 100% recycled Thermo Plastic, these strong end sections complete speed bumps, reducing vehicle speeds and increasing safety in high-traffic areas, available in two heights and colours.

KEY FEATURES

- 100% Recycled Plastic
- High-Visibility
- Conforms to BS EN 13422
- Strong

Material	Recycled Thermo Plastic
Colour	Yellow, Black



Sheffield
Cycle Stand

The Sheffield Cycle Stand is a classic, low-maintenance bike parking solution allowing two bicycles to be securely locked by frame and wheel, with a simple design that blends into surroundings.

KEY FEATURES

- Robust
- Long Lasting

Material	Stainless Steel
Install Type	Dig In and Bolt Down



Galvanised Steel
Cycle Stand

Made from high-quality galvanised steel, these cycle stands provide strong, secure bicycle anchoring, available in dig-in and bolt-down options for use on various hard and soft ground surfaces.

KEY FEATURES

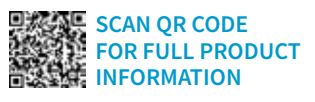
- Durable
- High Quality Materials

Height	750mm
Width	750mm
Weight	36kg
Colours	Black, Green

SHELTERS

KEY FEATURES

- Multiple Applications
- Weather Resistant
- Durable
- Free Standing Design



OPEN FRONTED, CLAD DOOR,
MESH DOOR, PETG SHEET

Badby Shelter

Galvanised steel shelters are durable, low-maintenance, and ideal for cycle storage, trolleys, waiting areas, and bins, resisting harsh weather and vandalism effectively.



Inglewood Shelter

The Inglewood Shelter is a standalone, open-fronted solution for practical outdoor storage, offering easy on-site assembly and straightforward installation.

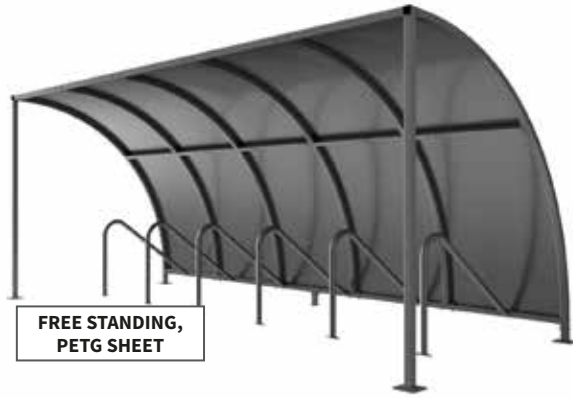


Newton Shelter

This galvanised steel shelter provides secure, weather-resistant, and durable storage, protecting against rust and corrosion outdoors.

VS1 Shelter

The VS1 cycle shelter is a lightweight, free-standing, single-sided shelter featuring integrated cycle stands for convenient and secure bicycle storage.



FREE STANDING,
PETG SHEET



OPEN FRONTED

Burbank Shelter

The Burbank Shelter, made from galvanised steel with clear PETG roof and panels, offers durable, weather-resistant protection for smoking or versatile outdoor areas.



FREE STANDING OPEN
SIDED, PETG SHEET

Leyton Shelter

The Leyton galvanised shelter provides secure, weather-resistant storage for bicycles or other needs, made from rust- and corrosion-resistant steel for outdoor durability.



FREE STANDING,
PETG SHEET

Stanton Shelter

Made from resilient galvanised steel, this durable shelter resists rust and corrosion, ideal for outdoor storage, smoking shelters, or passenger waiting areas.



Glendale Shelter

The Glendale Shelter, made from galvanised steel, is durable, low-maintenance, and ideal for smoking areas, bike or trolley storage, and permanent outdoor use.



PETG SHEET,
MESH DOOR

Stratford Shelter

The Stratford shelter offers secure, weather-resistant storage for bicycles and bins, constructed from galvanised steel to resist rust and corrosion outdoors.



FREE STANDING,
PETG SHEET

Bedford Shelter

Made from high-quality galvanised steel, this product offers exceptional rust and corrosion resistance, ensuring long-lasting durability in any outdoor environment.



RapiDetect™ Perimeter
Intrusion Detection System

Perimeter Intrusion Detection Systems (PIDS) are advanced security solutions that use motion, infrared, microwave, and seismic sensors to monitor boundaries, detect unauthorised access, and provide real-time threat analysis for homes and sites.

FEATURES

- Enhanced Security
- Reduced False Alarms
- Cost-Effective
- Real-Time Monitoring

Height	1470mm
Length x Width	650mm
Material	ABS Plastic





SECURE THE SITE BUILD THE STRUCTURE

Durable solutions for every stage.
Call **01283 512 111** to discuss
your requirements.

CRASH & IMPACT

Accidents are common on busy industrial and construction sites. Our Crash and Impact Protection Barriers help safeguard vehicles, pedestrians, and equipment from accidental collisions, reducing injuries and costly repairs. From Armco barriers to Speed Ramps, we provide solutions that enhance site safety and protect vital assets.

These durable barriers act as a strong first line of defence, preventing damage to infrastructure and helping manage traffic in warehouses, car parks, and other high-risk areas. They also support compliance with safety regulations. Many of our Armco safety barriers, roadside barriers, and protection products are in stock and available at our national depots.



Crash & Impact Protection Overview	128-129
Armco Calculator.....	130
Armco Safety Barriers	130-133
Tube Clamps.....	134
Roadside Barriers & Protection Overview	135
Plastic Barriers	136-137
Water Filled Barriers.....	138
Collapsible and Expandable Barriers	139
Barrier Accessories.....	139
Steel Pedestrian Barriers	140

CRASH & IMPACT PROTECTION

Armco Barriers, also known as crash or safety barriers, provide strong, long-lasting protection for vehicles, pedestrians, and property.

Made from galvanised steel with a zinc coating, they resist rust and absorb heavy impacts, reducing collision damage.

Commonly used in car parks, industrial sites, and delivery bays, these barriers offer reliable, low-maintenance safety.

First Fence supplies a full range of Armco components - including barriers, posts, and corners - allowing for custom configurations to suit any site.

Benefits include high durability, permanent protection, and enhanced safety across a wide range of environments. Choose Armco for trusted, compliant crash protection.



What are the main components of an Armco barrier system?

The main components of an armco barrier system are beams, posts, fixing, ends, post caps and any corners.



How do I maintain an Armco safety barrier?

Regular inspection and maintenance are essential to ensure the barrier system remains effective. Check for damage, loose bolts, signs of wear and tear and replace any damaged components promptly.



Can you attach Tube Clamp to your Armco system?

Yes, you can attach tube clamp to our armco system using our special Armco posts with tube clamp extensions. We have RSJ posts with size 7 and size 8 tube clamp extensions.

“First Fence offers a wide range of variations for the Armco Safety Barriers, from the barriers themselves, to post types and corners, we have everything you need for your project and we can get it to you quickly with our fast delivery options.”



KEY

Fast Delivery

Bespoke Custom Options

Trade Account

Online Calculator

24/7 Sales Calls

Hire Available

Free Click & Collect

Product In Stock

Installation Service

Finance Available

Locations Nationwide

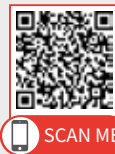
ARMCO SAFETY BARRIERS

Armco Barriers provide strong, long-lasting protection for vehicles, pedestrians, and property. Made from galvanised, zinc-coated steel, they resist rust and absorb heavy impacts to reduce collision damage.

Commonly used in car parks, industrial sites, and delivery bays, they offer reliable, low-maintenance safety. First Fence supplies a full range of Armco components; barriers, posts, and corners - for custom site configurations. Durable and compliant, Armco delivers permanent, trusted crash protection across many environments.

- Quick & Easy to Install
- High Quality Steel
- Durable
- Versatile

BUILD YOUR OWN ARMCO SYSTEM ARMCO KIT CALCULATOR



Use our handy Armco kit calculator. Simply enter the meterage of your system and the calculator will work out how many posts and fixings you need. You can also add extras such as ends, corners, and post caps.

If you'd like to learn more about our Armco safety barriers, take a look at our Help and Advice Centre for helpful blogs, guides, and tips to support your project.

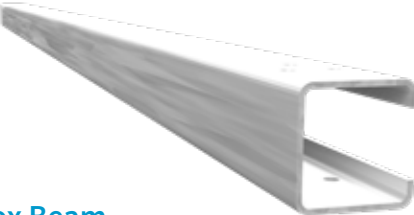
1.CHOOSE YOUR RAIL TYPE



Corrugated Armco Rail

These corrugated rails suit RSJ or Z post systems. Made from high-quality galvanised steel, they're durable, versatile, and ideal for both indoor and outdoor installations.

Height	310mm
Length	1600mm, 3200mm
Material	Steel



Open Box Beam

Open box beams are heavy-duty Armco barriers built to withstand high impacts, ideal for warehouses or car parks needing protection from forklifts, lorries, and vehicles.

Height	200mm
Length	4800mm
Material	Steel
Weight	97.5kg



2.ADD YOUR POSTS

Bolt Down Z Post

This bolt-down 'Z' post is ideal for installing Armco barriers on concrete, offering a stable, economical solution without digging, available in various sizes to suit your needs.

Height	560mm, 610mm, 760mm
Dimensions	110 × 55mm
Material	Steel



Bolt Down RSJ Post

Bolt-down RSJ posts provide a strong, rigid barrier solution, specifically designed to support our durable range of galvanised and powder-coated Armco barrier systems.

Height	560mm, 610mm, 760mm, 800mm, 1100mm, 1200mm, 1500mm, 2000mm
Dimensions	127 × 76mm
Material	Steel



Dig In RSJ Z Post

Measuring 1160mm high, our dig-in 'Z' post secures Armco barriers in soft ground efficiently and economically, making it the most popular choice for such installations.

Height	1160mm
Dimensions	110 × 55mm
Material	Steel



Dig In RSJ Post

The dig-in RSJ post, designed for our Armco barrier system, provides a heavy-duty, stable base to securely support a single corrugated Armco rail.

Height	1200mm, 1500mm, 1800mm, 2000mm
Dimensions	127 × 76mm
Material	Steel



SPT Spring Steel L Post

This 20mm thick, 100mm wide spring steel 'L' post withstands slight HGV impacts, is base-plated with two anchor bolts, and protects property in industrial vehicle areas.

Height	610mm, 760mm
Width	100mm
Material	Steel
Weight	11.4kg
Finish	Galvanised



SP Spring Buffer Post

The SP post, a popular spring steel option, suits domestic or commercial areas, handling high and low impacts, and works with standard rails or Open Box Beams.

Height	610mm, 760mm
Width	100mm
Material	Steel
Weight	12.3kg
Finish	Galvanised



SPT Spring Steel Flexi Post

The spring steel post's yielding action protects walls and buildings by sitting slightly away, creating deflection space to safeguard infrastructure behind the barrier from impacts.

Height	610mm, 760mm
Width	75mm
Material	Steel
Weight	11.2kg
Finish	Galvanised



Can't find what you're looking for?

We understand not that every job is the same, give us a call to discuss your requirements at **01283 512 111**



3.CHOOSE YOUR CORNERS



Armco 90 Degree Corner

Armco Crash Barrier systems feature internal and external corner sections, providing secure, smooth bends that maintain safety and keep the barrier firmly in place around every corner.

Style	Internal / External
Height	310mm
Material	Steel
Weight	8.3kg



Armco 45 Degree Corner

Used to create corners within an Armco system, these 135-degree (45 degree) sections are ideal where 90-degree rail corners will not fit.

Style	Internal / External
Height	310mm
Material	Steel
Weight	10.51kg



Flexie Corner Barrier

The Armco Flexie Corner Barrier works with the Armco range, creating smooth, safe internal or external corners by bending easily, eliminating sharp edges of traditional mitred corners.

Dimensions	886mm (L) × 217mm (W)
Material	Galvanised Steel
Compliant with	BS EN 1461

4.ADD ENDS



Fishtail End Section

The Fishtail End Section is a popular, economical choice for railing systems, providing a cost-effective solution whenever a safe and durable end section is required.

Height	410mm
Width	700mm
Material	Steel
Finish	Galvanised or PPC Yellow



PVC Safety End

This Safety End provides a protective cover for Armco Barrier edges, eliminating sharp edges while preserving the barrier's safety and protection levels for secure installations.

Height	310mm
Material	Polyethylene
Finish	Yellow



Pedestrian D End

The Armco 'D' End Section, or Pedestrian End Section, is a popular barrier end piece, widely used in industrial areas, car parks, and vehicle-heavy locations globally.

Height	350mm
Width	436mm
Material	Steel
Finish	Galvanised or PPC Yellow



Fishtail End PVC

The Armco Fishtail Safety End fits barrier terminations, enhancing visibility and protecting people or vehicles, commonly used in industrial, commercial, and domestic Armco barrier installations.

Height	410mm
Width	700mm
Material	Polyethylene
Finish	Yellow



End Cap for Open Box Beams

These high-visibility plastic caps fit open box beam barriers, enhancing visibility and protecting pedestrians by covering sharp metal ends with smooth, safer edges for improved safety.

Height	310mm
Width	125mm
Length	125mm, 240mm
Material	Polyethylene
Finish	Yellow



Bull Nose End

The Bull Nosed End Shoe joins parallel Armco Crash Barrier sections, terminating double-sided runs with a closed loop, covering sharp beam ends and providing a clean, safe finish.

Height	410mm
Width	840mm
Material	Steel
Finish	Galvanised or PPC Yellow

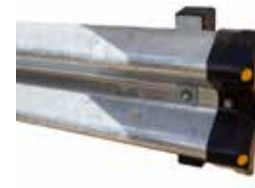
5.CHOOSE YOUR EXTRAS



RSJ Post Top Cap

RSJ Post Caps enhance post visibility, helping prevent damage or injury in industrial and commercial environments while providing added safety and protection.

Height	35mm
Width	127mm
Length	76mm
Material	Polyethylene
Finish	Yellow



Wall Mounting Bracket

The Armco Wall Mounted Plate secures barriers or posts to walls, comes with all bolts and fixings, and is recommended for end-of-run installation with mid-panel support.

Height	400mm
Dimensions	75 × 6mm
Material	HDPE and Steel
Finish	Galvanised, Black



Z High Visibility Post Cap

Armco Post Caps, made from plastic, fit Z Style Posts easily, providing enhanced visibility and protection while improving safety in industrial and commercial environments.

Height	110mm
Width	50mm
Material	Polyethylene
Finish	Yellow



M16 × 125mm Ground Bolt

These ground anchor bolts are designed for securely anchoring bolt down fencing posts into hard ground types such as concrete.



M16 × 50mm Post Bolt

The M16 × 50mm post bolts secure Armco crash barriers to Z or RSJ posts, ensuring stable and reliable barrier installation.



M16 × 35mm Lapbolt

The M16 × 35mm Armco Barrier Lap bolts connect two barrier sections, with eight bolts recommended per intersection for a strong, secure overlap.

Do you need curved radius Armco?

We understand not that every job is the same, give us a call to discuss your requirements at **01283 512 111**



Tube Clamp

Also known as Tube or Pipe Clamps, Key Clamps are versatile, durable fittings used for handrails, guardrails, and various framework structures. Easy to assemble with a hex key, they provide quick, secure installation for both permanent and temporary projects.

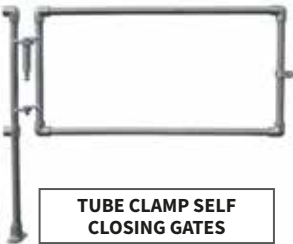
Made from corrosion-resistant galvanised steel, these clamps withstand the elements while offering long-lasting performance. Their modular design allows adaptability and reusability, making them ideal for industrial, commercial, and domestic applications.

KEY FEATURES

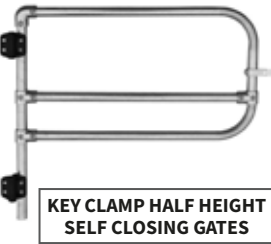
- Easy to Assemble
- Versatile
- Durable
- Flexibility
- Corrosion Resistance



Length	3m
Diameter	42.4mm (Size 7) 48.3mm Diameter (Size 8)



TUBE CLAMP SELF CLOSING GATES



KEY CLAMP HALF HEIGHT SELF CLOSING GATES



Tube Clamp Closing Gates

Tube Clamp Self-Closing Gates provide secure, spring-loaded, tension-adjustable access for Steel Tube Handrail systems, automatically closing to protect employees and the public while preventing accidental gate openings.

KEY FEATURES

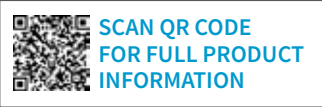
- Easy Installation
- High Quality
- Galvanised Material

Tube Clamp Fittings

These tube clamp fittings include elbows, tees, crosses, swivels, base plates, wall mounts, clamps, and collars, offering versatile, secure, and reinforced connections to easily build durable, practical, and adaptable framework systems.

KEY FEATURES

- Range of Sizes, Styles and Heights
- Durable & Versatile
- Choose from size 7 or 8 fittings



SCAN QR CODE FOR FULL PRODUCT INFORMATION

FITTINGS AVAILABLE

- Non Structural Side Palm Fitting
- Short Tee Fitting
- Long Tee Fitting
- Two Socket Cross Fitting
- Three Way Outlet Tee Fitting
- 90 Degree Two Way Elbow Fitting
- 90 Degree Elbow Fitting
- 90 Degree Midrail Corner Fitting
- Four Way Through Cross Fitting
- Variable Elbow Fitting
- Adjustable Tee Fitting
- Adjustable Cross Fitting
- Single Swivel Fitting
- Double Inline Swivel Fitting
- 90 Degree Corner Swivel Fitting
- Female Swivel Fitting
- Single Male Swivel Fitting
- Double Male Swivel Fitting
- 90 Degree Male Corner Swivel Fitting
- Offset Swivel Tee
- Swivel Locating Flange
- Short Swivel Inline Fitting
- External Tube Connector
- Internal Tube Connector
- Plastic Stop End
- Base Plate
- Wall Plate
- Offset Side Palm Fixing
- Wall Mounted Handrail Bracket
- Structural Flush Side Palm Fixing
- 90 Degree Crossover Fitting
- Combination Socket Fitting
- Locking Collar Fitting
- Gate Eye Fitting
- Gate Hinge Fitting
- Hook Fitting



SINGLE SWIVEL TUBE CLAMP



90° MIDRAIL



FOUR WAY CROSS TUBE

Can you attach Tube Clamp to our Armco System?

Yes, you can attach using our special Armco posts with tube clamp extensions. Visit [Page 130](#) for Armco Barriers.



ROADSIDE BARRIERS & PROTECTION

Our plastic barriers are an ideal solution for creating high-visibility, secure perimeters and effectively managing both vehicle and pedestrian traffic. Designed for flexibility and practicality, they help redirect vehicles, guide foot traffic, isolate work zones, or enhance overall site safety with ease.

OUR EXTENSIVE RANGE INCLUDES:

- Chapter 8 barriers for full road safety compliance
- Water-filled barriers for extra stability in high-traffic areas
- Heavy base barriers for enhanced durability and long-term use
- Collapsible pedestrian barriers for convenient transport and storage
- In addition, we supply robust guard rails for permanent or semi-permanent protection and separation. Complement your setup with our full range of barrier accessories to further improve site safety, organisation, and operational efficiency.

ROADSIDE PROTECTION

Numerous risks are involved where there is any volume of traffic or vehicles present; this means that it is essential to ensure that these risks are minimised to prevent any injury to pedestrians or any damage to other vehicles.

The products included within our Roadside Protection range are manufactured with minimising these traffic and roadside risks as a top priority.



PLASTIC BARRIERS



SCAN QR CODE FOR FULL PRODUCT INFORMATION



Firmus Barrier

The Firmus 2m Plastic Pedestrian Barrier offers robust, HDPE construction for safe, clearly marked zones, ideal for crowd control, construction sites, and hazardous area protection, resisting weather, impacts, rust, and corrosion.

KEY FEATURES

- High Visibility
- Lightweight
- Durable
- Cost-Effective



Height	1.075m
Length	2.0m
Feet Type	Standard
Colour	Orange, Red, Blue and Green



Avalon Barrier

Avalon plastic pedestrian barriers are versatile, Chapter 8 and BS 7818 compliant, providing high-visibility, durable safety solutions for crowd control, road management, and site protection, safeguarding both the public and workers.

KEY FEATURES

- Easy to Stack
- High Visibility
- Available in Pallets



Height	1.0m
Length	1.0m, 2.0m
Feet Type	Clear Path and Standard
Compliant	BS 7818



StrongWall Barrier

The StrongWall barrier is a self-weighted plastic safety barrier for high-risk sites, offering robust protection for workers and the public, fillable with sand or water, and connectable for customisable safety.

KEY FEATURES

- 100% Recyclable
- Easy to Transport
- Non-Corrosive
- Non-Conductive



Height	1.0m
Length	1.0m
Material	HDPE



Frontier Barrier

The Frontier Barrier is lightweight, portable, tunnel-tested, and impact-resistant, providing strong, secure traffic management while maximising wind flow, making it versatile, convenient, and reliable for various site and road applications.

KEY FEATURES

- High Visibility
- Easy to Transport
- Lightweight
- Conforms to EN12899-1



Height	1.0m
Length	2.0m
Feet Type	Anti-Trip, Standard
Colours	Orange



Titan Barrier

The Titan Chapter 8 pedestrian barriers are durable, injection-moulded, impact-resistant, easy to erect, connectable with supplied clips, and feature strong red bodies with high-visibility reflective strips meeting EN12899-1 standards.

KEY FEATURES

- Durable
- Easy Transportation
- High Visibility
- Environmentally Friendly



Height	1.0m
Length	2.0m
Feet Type	Anti-Trip, Standard
Colours	Red



Navigator Barrier

The Navigator Barrier, made from blow-moulded HDPE and BS EN 8442 compliant, provides robust, wind-resistant safety, with a peg-and-hole linking system for versatile, secure configurations in various work environments.

KEY FEATURES

- Versatile
- High-Visibility
- Robust
- Available in Pallets



Height	1.0m
Length	2.0m
Feet Type	Anti-Trip
Colours	Red, Green and Blue



Evo Road Barrier

The Evo Barrier system is a versatile, water-filled safety solution, lightweight when empty for easy transport, heavy when filled for stability, suitable for temporary diversions or permanent workplace protection.

KEY FEATURES

- Heavy Duty
- Long-Lasting
- Lightweight
- Versatile



Height	555mm
Length	1.0m, 1.5m
Width	400mm
Colour	Red and White



RB2000 Barrier

The RB2000 water barrier system is a robust, water-filled solution, providing up to 400kg stability per unit, ideal for construction sites, events, crowd control, and road closures, resisting impact and strong winds.

KEY FEATURES

- User-Friendly
- Versatile
- Robust
- Easy to Install

Height	1.0m
Length	1.62m
Material	HDPE
Colours	Red and White



RoadBloc Barrier

Made from Solathene HD and fully tested, RoadBloc water-filled barriers offer durable, damage-resistant traffic management, providing reliable, watertight, heavy-duty protection for safe, effective use in various scenarios.

KEY FEATURES

- Durable
- Easy to Store
- Versatile
- Easy to Transport



Height	0.6m
Length	1.14m
Colours	Red and White



Euro Road Barrier

The Euro Road Barrier System 2m provides durable, water-filled, high-visibility protection for construction sites, events, and temporary traffic management, ensuring safety, reliability, and long-lasting performance in busy environments.

KEY FEATURES

- High Visibility
- Long-Lasting
- Durable
- Innovative Interlocking System

Height	0.62m
Length	2.0m
Material	HDPE
Colour	Red and White



GB2 Barrier

The GB2 Heavy Duty Water Filled Barrier System provides robust, adaptable, high-visibility red or white protection, creating safe, clearly marked pathways for pedestrians and vehicles around roadworks, construction zones, or obstacles.

KEY FEATURES

- Durable
- Versatile
- Long-Lasting
- Lightweight



Height	0.9m
Length	2.325m
Material	UV MDPE
Colour	Red and White

ALSO AVAILABLE

- GB2 Double Leaf Gates
- GB2 Hoarding Panel
- GB2 Mesh Panel
- GB2 50/50 Panel



Novus Barrier

Novus Barriers are heavy-duty, water-filled, and easy to transport, creating smooth, gap-free systems. Tested to withstand winds up to 68mph, they protect pedestrians and road users at roadworks and motor events.

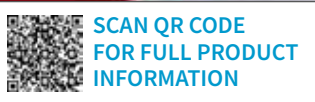
KEY FEATURES

- Easy to Transport
- Durable
- Versatile
- Lightweight



Height	2.0m
Length	0.52m
Height	0.8m
Colour	Red and White

WATER FILLED BARRIERS



SCAN QR CODE FOR FULL PRODUCT INFORMATION



RB500 Barrier

The RB500 track barriers provide secure, interlocking protection for drivers, staff, and spectators. Water-filled for stability, they form a continuous, gap-free line, ensuring maximum safety around race tracks.

KEY FEATURES

- Versatile
- Easy to Store
- Robust
- Easy to Transport

Height	0.3m
Length	1.35m
Material	UV Stabilised Prime Polyethylene
Colour	Red and White



RB1000 Barrier

The RB1000 track barriers, designed for low to medium height safety, provide robust protection for racers, staff, and spectators, with interlocking hinges forming a smooth, gap-free, secure barricade.

KEY FEATURES

- Easy to Store
- Durable
- Lightweight
- Versatile

Height	0.5m
Length	1.0m
Material	UV Stabilised Prime Polyethylene
Colour	Red and White



RB1300 Barrier

These track barriers offer a sleek, professional appearance, are rigorously safety-tested, and feature easy assembly, saving time during setup while providing reliable protection compared to traditional tyre barriers.

KEY FEATURES

- Versatile
- Hardwearing
- Robust
- Easy to Transport

Height	0.36m
Length	1.3m
Material	UV Stabilised Prime Polyethylene
Colour	Red and White



RB1500 Barrier

The RB1500 Track Barrier provides low to medium height safety, with a sleek, highly visible design. Easy to install empty, water-filled barriers resist movement, preventing unauthorised adjustments on race tracks.

KEY FEATURES

- Sleek Appearance
- Easy to Transport
- Easy to Install
- Durable

Height	0.5m
Length	1.5m
Material	UV Stabilised Prime Polyethylene
Colour	Red and White



RB22 Barrier

The RB22 water-filled crash barrier system offers a safer, more attractive alternative to concrete, tested to 50MPH standards, featuring steel plate connections for quick, secure, tool-free installation.

KEY FEATURES

- Easy to Set up
- Durable
- One Piece Moulded
- Convenient Forklift slots

Height	0.8m
Length	1.0m
Material	HDPE
Colour	Red and White



Evo 80 Road Barrier

The Evo 80 Barrier System is a robust, versatile solution for secure perimeters and traffic management, made from UV-stabilised HDPE, offering strength, weather resistance, and reliable performance in demanding environments.

KEY FEATURES

- User Friendly
- Clear Visibility
- Durable
- Versatile

Height	0.8m
Length	1.3m
Material	UV HDPE
Colour	Red and White

COLLAPSIBLE & EXPANDABLE BARRIERS



SCAN QR CODE FOR FULL PRODUCT INFORMATION



Portagate Barrier

The Portagate Barrier is a lightweight, compact system made from blow-moulded HDPE, available in 3 or 4 gate configurations, with anti-trip feet for stability and Class R1 reflective panels for visibility.

KEY FEATURES

- Multiple Configurations
- Durable
- Easy to Stack
- Easy to Install

Height	1.0m
Length	0.75m
Feet Type	Anti-Trip, Standard



Expander Barrier

The Expander Barrier System is a versatile solution for pedestrian control and safety zones, suitable for indoor or outdoor use, offering flexibility, portability, durability, and reliable performance across various environments. Expands from 550m - 3100mm.

KEY FEATURES

- Versatile
- Easy to Maintain
- Easy to Store
- Robust

Height	1.0m
Material	PVC
Feet Type	Anti-Trip, Standard



Work Gate Barrier

WorkGate Barriers are lightweight, HDPE, and fully Chapter 8 compliant, measuring 1000mm × 840mm, with high-visibility red and white reflective strips, easy transport, and ideal for construction, roadworks, and urgent site safety.

KEY FEATURES

- Durable
- Easy to Install
- Easy to Maintain
- Versatile

AVAILABLE AS

- Single
- 3 Barrier
- 4 Barrier
- Available in Pallet

Height	1.0m
Length	840mm
Material	HDPE

BARRIER ACCESSORIES

Orange Plastic Barrier Fencing

Orange plastic barrier fencing creates high-visibility temporary perimeters, defining construction sites, pedestrian walkways, or hazardous areas at events, ensuring safety and clear boundaries.

KEY FEATURES

- Waterproof
- Durable
- Highly Visible

Height	1.0m
Length	50m
Material	Plastic



Steel Fencing Pin

These durable 1370mm steel lamp-hook pins securely hold orange plastic barrier fencing, recommended every 5 metres for stability, made from robust 9mm self-colour steel.

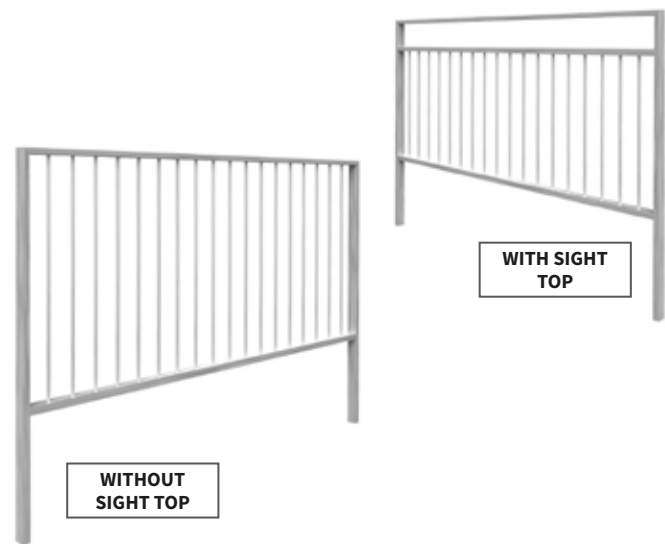
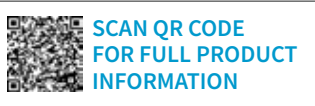
KEY FEATURES

- Durable
- Versatile

Height	1.0m
Length	50m
Material	Plastic



STEEL PEDESTRIAN BARRIERS



Guard Rail without Sight Top

Our 1370mm-high, 2000mm-wide Guard Rails without Sight Tops feature infill bars only, providing pedestrian protection between roads and pavements, reducing accident risks on busy streets and ensuring safety.

KEY FEATURES

- Durable
- Low Maintenance
- Easy to Install



Height	1.37m	Length	50m	Material	Plastic
--------	-------	--------	-----	----------	---------

Guard Rail with Sight Top

This 1350mm-high, 2000mm-wide Guard Rail features infill bars and a sight top, enhancing visibility for vehicles and pedestrians, ideal for schools, busy roads, bends, and safe pedestrian guidance.

BS7818 Highway Approved Guard Rail without Sight Top

Pedestrian guardrails, BS 7818 compliant, protect pedestrians by marking walkways, preventing access to hazards, and ensuring structural safety, durability, visibility, and suitability for roadside and urban environments.

KEY FEATURES

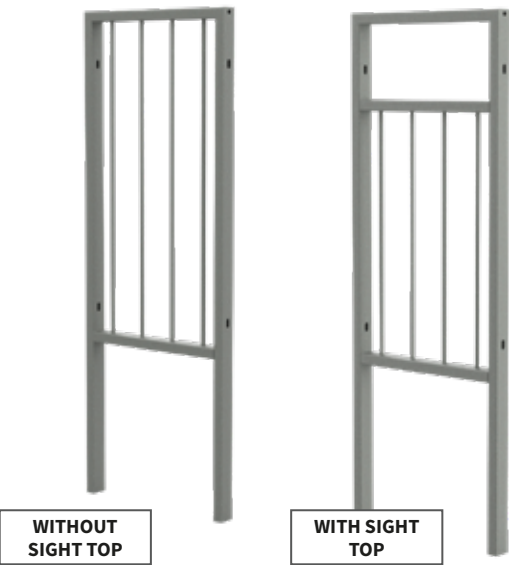
- No Sharp Edges
- Made from Hot Dip
- Galvanised Steel
- Range of Sizes



Guardrail Kit Size 0.5m, 1.0m, 2.0m

Guard Rail with Sight Top

Pedestrian guardrails, BS 7818 compliant, protect pedestrians by marking walkways, preventing access to hazards, and ensuring structural safety, durability, visibility, and suitability for roadside and urban environments.



Wheel Stops

Wheel Stops, made in the UK from recycled truck tyres with high-visibility strips, protect vehicles, guide drivers, and offer durable, cost-effective solutions for car parks, warehouses, lorry bays, and low-light conditions.

KEY FEATURES

- Versatile
- Cost-Effective
- High Visibility
- Durable
- Low Maintenance
- Types - Commercial, Domestic, HLGV, HGV

HOME & GARDEN

We offer a range of products for your home, whether you are looking for an aluminium gate to protect your property, or our timber or Bambura® fencing to add a perimeter around your garden. We can help secure your home without compromising on aesthetics.

Add structure and style to your garden with our robust sleepers, ideal for landscaping projects, from raised beds to garden edging. You can also complete your outdoor retreat with one of our summer houses, perfect for relaxing, working or entertaining.

Shop our Home & Garden range and find the quality, functionality and aesthetic that you're looking for.

Home & Garden Overview.....	142–153
Domestic Gates.....	144
Timber Fencing.....	145
Bambura® Composite Fencing & Decking.....	146–147
Landscaping Ranges	148
Summer Houses	149
Recycled Plastic Fencing.....	150

HOME & GARDEN

First Fence's Home & Garden range combines quality, style, and functionality to help you transform any outdoor space into something exceptional.

Choose from sleek aluminium gates that effortlessly balance security with curb appeal, or low-maintenance Bambura® composite fencing designed for long-lasting durability and minimal upkeep.

For a timeless, natural look, classic timber fencing adds warmth and charm, while railway sleepers provide strength and versatility for creative garden projects.

Want to make the most of your outdoor space? Our stylish Summer Houses offer flexible solutions, perfect as home offices, gyms, or chic outdoor bars, elevating both style and functionality.

Also in our Bambura® Range is our composite decking - ideal for adding to your outdoor space.



Should I choose Composite Fencing or Timber Fencing?

Composite fencing is stylish, low-maintenance and durable; timber offers a natural look but needs regular upkeep and is less weather-resistant.

How can I use Railway Sleepers?

There are many ways you could use railway sleepers to enhance your outdoor space, from raised garden beds and rustic steps, to garden edging and retaining walls. You could even create a bench or feature wall!

What is the recycled plastic fencing manufactured from?

Crafted from recycled plastic often referred to as Plaswood, our recycled plastic fencing is unlike traditional wood or metal, it is resistant to rot, rust, splintering and insect damage, making it ideal for long-term outdoor use.

KEY

Fast Delivery

Free Click & Collect

Finance Available

Bespoke Custom Options

Low CO2 Emissions

Trade Account

Installation Service

Matching Gate Accessories

Locations Nationwide

Online Calculator

24/7 Sales Calls



“ Our home and garden range offers high-quality products that people can trust and that look great and last too! ”

DOMESTIC GATES

Aluminium Driveway Gates

Driveway gates offer secure, stylish access for homes and businesses, enhancing privacy, curb appeal, and value. Durable aluminium designs blend strength, low maintenance, and traditional or contemporary visual appeal.

KEY FEATURES

- Low Maintenance
- Modern Styles
- Strong and Durable
- Lightweight
- Weather-resistant
- Rust-resistant



GATE STYLE

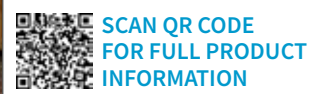
Vertical, Horizontal or Diagonal Infill Vertical, Diagonal, Black Executive Infill & Partial Privacy Vertical Infill & Bell-Curved Top Larger Partial Privacy

Height	1.6m, 1.8m, 2.0m, 2.2m
Width	3.0m, 3.25m, 3.5m, 3.75m, 4.0m, 4.25m, 4.5m
Material	Aluminium
Finish	PPC Black or Grey

Range of Designs and Styles Available

TIMBER FENCING

Our timber fencing range offers a durable, affordable, and versatile solution for gardens, commercial, and public spaces, providing security, acoustic screening, and classic aesthetics to enhance any outdoor area.



Aluminium Pedestrian Gates

Our aluminium pedestrian gates offer stylish, durable security. Lightweight, corrosion-resistant, and available in various sizes and designs, they provide controlled access, privacy, and an attractive entrance for residential or commercial properties.

KEY FEATURES

- Lightweight
 - Low Maintenance
 - Eco-Friendly
 - Aesthetically Pleasing
- Available with Horizontal and Diagonal infills



Height	1.6m, 1.8m, 2.0m and 2.2m
Width	0.9m, 1.0m and 1.2m
Material	Aluminium
Finish	PPC Black or Grey
Gate Style	Vertical, Horizontal or Diagonal Infill



Timber Fence Panels

Pressure-treated timber fence panels resist rot, decay, and weather, available in lap or feather edge designs for durable, stylish boundaries.

KEY FEATURES

- Environmentally Friendly
- Long Lasting
- Easy Installation
- Excellent Privacy and Security
- Suits Wide Range of Designs



Height	3ft, 4ft, 5ft, 6ft
Length	6ft
Material	Timber
Style	High Lap, Feather Edge



Aluminium Gate Post

Lightweight, durable aluminium gate posts complement our gates, offering versatile design, secure fit, and seamless installation for virtually any space.

Height	2.4m, 3.0m
Material	Aluminium

Lock Keep for Ped Gate

The Lock Keep enhances aluminium pedestrian gate security, complementing the lock and handle set for smooth operation, secure closure, and peace of mind.

Dimensions	238mm x 50mm
------------	--------------

Post Caps

Aluminium gate post caps fit securely, providing a clean finish while protecting interiors from water and debris for long-lasting durability.

Dimensions	100mm x 100mm, 150mm x 150mm
------------	------------------------------

Gate Handles and Keys

Enhance the security and functionality of your aluminium gates with our gate handle set with keys and lock.

Dimensions	214mm x 28mm
------------	--------------

Gravel Boards

Gravel boards lift panels from the ground, preventing rot, providing level support, and extending the fence's lifespan.

Height	6 inches, 12 inches
Material	Concrete

Concrete Fence Post

High-strength concrete posts with full-length slots allow secure panel installation without extra fixings, offering durability and stability.

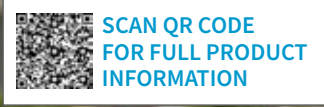
Height	5ft, 6ft, 7ft, 8ft, 9ft
Material	Concrete

Timber Fence Post

Timber posts require panels to be screwed to the front, ensuring a sturdy, reliable, and long-lasting fencing solution

Height	6ft, 7ft, 8ft, 9ft, 10ft
Material	Timber

BAMBURA® COMPOSITE FENCING & DECKING



Bambura® Composite Fencing

Bambura® WPC fencing blends wood’s natural beauty with modern durability. Made from recycled plastic and bamboo fibres, it’s a stylish, low-maintenance, and eco-friendly fencing solution.

KEY FEATURES

- Low Maintenance
- Eco-Conscious
- Durability
- Easy Installation

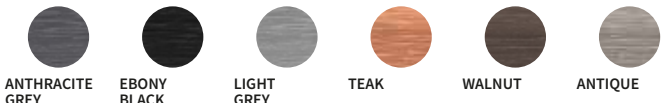


Height	0.3m, 0.6m, 0.9m, 1.2m, 1.5m, 1.8m
Width	2.0m
Style	Embossed, Wood Grain,
Post Style	Dig In or Bolt Down

Bambura® Gates

Enhance your outdoor space with Bambura® WPC gates- seamlessly matching your fencing in style, colour, and durability for a secure, stylish, and maintenance-free finishing touch.

Gate Type	Single Leaf
Height	Designed for 1.8m fencing
Material	Aluminium



Aluminium Post

Engineered from aluminium, these posts provide a robust, reliable, and stylish foundation for your composite fencing system.

Height	1.8m, 2.4m
--------	------------



Aluminium Top and Bottom Rails

These rails provide the necessary structural support and a clean, uniform finish for every fence bay.

Size	25mm × 24mm × 1960mm
------	----------------------



Aluminium Side Cover

A side cover is an important accessory used to provide a clean, finished look to the fence and to protect the exposed sides of the posts.

Size	24mm × 5mm × 1830mm
------	---------------------



Aluminium Base

These precision-engineered caps are the final element in your installation, providing a clean, polished, and professional finish that conceals the bolt-down plate and fixings.

Size	142mm × 142mm
------	---------------



M8 Fixing Bolts

These high-quality fixings are specifically designed to work with our bolt-down post bases.



Post Base

Designed for Bambura® aluminium posts, this base converts dig-in posts to bolt-down, securing fences on patios, decks, or concrete.

Size	25mm × 24mm × 1960mm
------	----------------------



Fixing Kit

This all-in-one kit provides everything you need to securely fix a single bay of our WPC fencing.

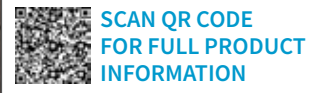
INCLUDED
1 × BLACK POST CAP
4 × RAIL FIXING BRACKET
1 × PACK OF SCREWS



WEATHER READY!
NOTE: Bambura® WPC fencing is designed for longevity and will not warp, splinter or crack from weather exposure.

BAMBURA® DECKING

Composite decking is a modern product that is often considered to be the ‘best of both worlds’ between wood and plastic. It is formed from a blend of recycled wood fibres (bamboo) and recycled plastic. Performance-enhancing additives, colourants and UV stabilisers complete the mixture.



Composite Essential Deck Board

The Bambura® Essential deck board gives the look of weathered hardwood and will offer a very contemporary design for outdoors. Pack of 6

KEY FEATURES

- Exceptional Durability
- Low Maintenance
- Weatherproof Performance
- Safe and Comfortable

Size	140mm × 25mm × 3600mm
------	-----------------------



Composite Advanced Deck Board

The Bambura® Advanced deck board is a premium co-extruded product that offers superior durability and enhanced visual appeal. Pack of 6

KEY FEATURES

- Ultimate Weather Resistance
- Fade Resistance
- Low Maintenance
- Resists Mould and Pests

Size	144mm × 21.5mm × 3600mm
------	-------------------------



Composite Essential Flat Fascia Trim

WPC Flat Fascia Trim is the essential finishing touch for any premium decking project. Pack of 5

KEY FEATURES

- Low Maintenance
- Durability
- Safety

Size	140mm × 11mm × 3600mm
------	-----------------------



Composite Advanced Flat Fascia Trim

Bambura® Advanced deck trim is premium WPC, enhancing both durability and visual appeal. Pack of 5

KEY FEATURES

- Low Maintenance
- Durability
- Safety

Size	140mm × 11mm × 3600mm
------	-----------------------



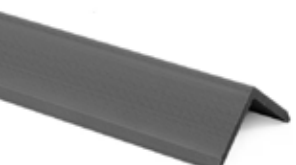
Composite Essential Deck Trim

Deck trim finishes decks with polished edges, hiding board ends and underlying joists. Pack of 10.

KEY FEATURES

- Durable
- Low Maintenance

Size	50mm × 50mm × 3600mm
------	----------------------



Composite Advanced Deck Trim

Trim boards hide deck ends and sub-frame, creating a clean, professional finish. Pack of 10.

KEY FEATURES

- Durable
- Low Maintenance

Size	50mm × 50mm × 3600mm
------	----------------------



Deck Board Joining Clip

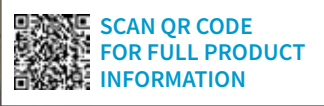
Bambura® Deck Board Joining Clips secure WPC boards, creating a uniform, narrow gap for a premium finish. Pack of 100.

GOOD TO KNOW!

Co-Extrusion is a multi-layered design, that combines a recycled bamboo and HDPE core with a 360° polymer cap, delivering the natural look of wood with enhanced strength and protection-an upgrade over first-generation WPC.



LANDSCAPING RANGES



Timber Railway Sleepers

Pressure-treated Railway Sleepers, available in green or brown, offer a versatile solution for gardens and landscaping. Ideal for beds, borders, walls, pathways, or furniture, they resist rot, enhance durability, and retain natural timber texture.

KEY FEATURES

- Versatile
- Natural Wood Texture
- Package Deals Available
- Compliant with BS EN 351-1



AVAILABLE IN GREEN OR BROWN. PRE-TREATED

Length	2400mm
Height	100mm
Width	200mm
Material	Timber

Also available in packs of 100

Sleeper Retainer RSJ Posts

Sleeper Retainer Posts, made from high-quality galvanised steel, provide durable support for garden beds, retaining walls, and landscaping structures, offering excellent protection against the elements.

Total Length	1200mm, 1500mm, 1800mm, 2000mm
Size	127mm × 76mm
Material	Galvanised Steel



Sleeper Pin

Securely install your railway sleepers in various landscaping and garden projects with our railway sleeper pins.



AVAILABLE IN LIGHT BROWN, DARK BROWN

CreoSolve

Creosolve is a modern, more environmentally-friendly replacement for the traditional creosote fence and timber paint. It should be used in a well-ventilated area. Size: 4 Litre.



AVAILABLE IN BLACK

Hammerite

To protect metal surfaces from rust, corrosion and general weathering then it is important to paint with a good quality and appropriate outdoor direct-to-metal surface paint. Size: 750ml.



Hammerite Special Primer

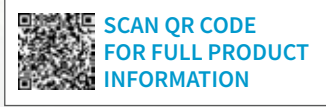
Hammerite Special Metals Primer is water-based, ensuring excellent adhesion on stainless steel, non-ferrous metals, and galvanised surfaces for long-lasting protection. Size: 4 Litre.

SUMMER HOUSES

Timber summer houses combine warmth, character, and natural beauty, offering versatile spaces for yoga, play, hobbies, or a home office. Featuring double doors and glazed windows, they fill your garden with light and timeless charm.

ALL OUR SUMMERHOUSES FEATURE

- Sustainably Sourced Timber Construction
- Double Glazed Doors and Windows
- 5 Year Manufacturer Guarantee



SUITABLE FOR HOME OFFICE, OUTDOOR LIVING SPACE, GYM, BAR, AND MORE!



HEMINGWAY

Hemingway Timber Summer Houses

The 'Hemingway' Summer House, made from 28mm European spruce, features double doors, a glazed window, and provides a lightweight, durable space for storage, workshops, or garden retreats.

KEY FEATURES

- Ideal for a range of uses
- Easy to Install
- Low maintenance
- Aesthetically pleasing



Dimensions	3 × 3m, 4 × 3m, 5 × 4m
Wall Thickness	28mm
Doors & Windows	Double Door, Single Side Window



ROWLING

Rowling Timber Summer Houses

The 'Rowling' Summer House, with 28mm interlocking European spruce walls, double doors, and multiple glazed windows, offers light, durability, and versatility for relaxation, entertaining, or peaceful garden use.

KEY FEATURES

- Visually appealing
- Suitable for range of uses
- Low maintenance
- Variety of Sizes



Dimensions	4 × 3m, 5 × 4m
Wall Thickness	44mm
Doors & Windows	Double Door, Single Side Window



DICKENS

Dickens Timber Summer Houses

The 'Dickens' Log Cabin, built from 44mm Finnish spruce interlocking walls with foundation beams, delivers strength, durability, and a stylish, functional garden retreat for self-assembly.

KEY FEATURES

- High Quality
- Low Maintenance
- Aesthetically Pleasing
- Used for a variety of uses



Dimensions	3 × 3m, 4 × 3m, 5 × 4m
Wall Thickness	28mm
Doors & Windows	Double Door, Single Side Window

EPDM Roofing Kit

First Fence provides standard, premium, and deluxe EPDM roofing kits for summer houses, including membranes, fixings, and kerbs for easy, durable installation.

Length	3 × 3m, 4 × 3m, 5 × 4m
Style	Hemingway, Rowling, Dickens
Types	Standard, Premium, Deluxe
Membrane Thickness	1mm, 1.2mm, 1.5mm
Colour	Black





RECYCLED PLASTIC FENCING

Recycled plastic fencing is eco-friendly, durable, and weather-resistant, providing long-lasting, low-maintenance, UV- and insect-resistant boundaries in versatile styles for homes, businesses, and public spaces.

FEATURES

- Durable
- Eco-Friendly
- Low Maintenance
- Versatile
- Long-Lasting and Cost-Effective
- Black and Brown Finish
- Plaswood Material

⚠ Check out our Online Calculator



Recycled Plastic Knee Rail

Recycled plastic knee rails create low-level boundaries, restricting vehicle access in parks, gardens, car parks, and public spaces without obstructing views or aesthetics.

KEY FEATURES

- Durable
- Low Maintenance
- Eco-Friendly Option
- Cost-Effective



Height	0.9m, 1.2m
Length	3.1m
Width	100mm × 100mm



Recycled Plastic Post & Rail

Recycled plastic post and rail fencing offers a classic, durable alternative to wood, providing sturdy open boundaries for farms, horses, and rural properties.

KEY FEATURES

- Eco-Friendly
- Versatile
- Durable
- Aesthetically Appealing



Height	1.2m, 1.5m (Installed)
Length	3.1m



Recycled Plastic Mortised Post & Rail

Recycled plastic mortised post and rail fencing enhances strength and security, with rails fitting into pre-cut mortises for a seamless, durable connection.

KEY FEATURES

- Eco-Friendly
- Durable
- Versatile
- Cost-Effective



Height	1.7m, 2.0m
Length	3.1m
Width	100mm × 100mm, 40mm × 100mm



Recycled Plastic Picket Pale Fencing

Recycled plastic picket fencing provides a classic, low-maintenance look, with vertical pales defining boundaries while resisting rot, fading, and upkeep.

KEY FEATURES

- Durable
- Eco-Friendly
- Aesthetically Appealing
- Cost-Effective



Height	1.2m, 1.7m
Length	3.1m
Width	100mm × 100mm, 40mm × 100mm



Recycled Plastic Board Fencing

Recycled plastic closed board fencing delivers privacy and security with tightly fitted vertical boards, creating a strong, durable barrier for residential, commercial, and public spaces.

KEY FEATURES

- Eco-Friendly
- Versatile
- Aesthetically Appealing
- Durable



Height	1.5m, 1.7m, 1.8m, 2.0m, 2.7m,
Length	3.1m
Width	100mm × 100mm, 40mm × 100mm

GATE ACCESSORIES & HARDWARE

At First Fence, we provide a comprehensive range of high-quality gate accessories and hardware designed to enhance security, function, and appearance. Whether you're looking for hinges, latches, locks, wheels, or gate closers, we have the right solution for every gate type.

Our products are built for durability and performance, offering reliability you can count on for both residential and commercial applications.

With expert knowledge and a commitment to excellence, First Fence ensures you get the best fit for your fencing needs. From simple upgrades to full installations, trust us to supply the essential components that keep your gate working smoothly and securely. Discover dependable hardware with First Fence.

Gate Hardware & Accessories Overview.....	152–153
Unislide® Kit.....	154–155
Installation Tools & Accessories.....	156
Gates Accessories	157
Gates Safety Accessories.....	158–159
Gate Locks	160

GATE ACCESSORIES & HARDWARE

At First Fence, we offer an extensive selection of gate accessories and hardware to suit all types of gates—manual or automated, domestic or industrial.

OUR RANGE INCLUDES:

HINGES

From standard butt hinges to heavy-duty adjustable options for larger gates.

LOCKS & LATCHES

Secure your gates with a variety of locking solutions, including slide bolts, padlockable latches, and digital or keyed locks.

GATE CLOSERS

Hydraulic and spring gate closers for controlled, self-closing functionality.

DROP BOLTS & CATCHES

Essential for securing double gates or holding gates open when needed.

GATE WHEELS & GUIDES

Ideal for larger or sliding gates to ensure smooth movement and reduce wear.

All hardware is selected for strength, weather resistance, and long-lasting performance.



“Complete your gate system with high-quality hardware and accessories designed for strength and durability”



What are the benefits of using gate locks and gate accessories?

- Enhanced Security
- Controlled Access
- Convenience
- Weather Resistant
- Easy Installation
- Increased Property Value

What types of gates are compatible with these locks and accessories?

Our gate locks and accessories are compatible with a variety of gate types, including mesh gates, EnviroRail® railing gates, SpectaRail® gates and many more.

If you are unsure if these locks will be compatible with your gate, please call our sales team on 01283 512111.

Do you offer modular gate accessories?

First Fence has a range of modular gates and accessories that can be used for our Apollo®, EnviroRail®, SpectaRail®, FlexiRail®, AdaptiGuard®, and MugaPlay® Gates - see our Unislide® Kit for more information.

KEY

- | | | | |
|----------------------|------------------------|-------------------|---------------------------|
| Fast Delivery | Bespoke Custom Options | Finance Available | Matching Gate Accessories |
| Free Click & Collect | Modular Gate System | 24/7 Sales Calls | Installation Service |
| Locations Nationwide | Product In Stock | Trade Account | |



UNISLIDE® KIT

The UniSlide® kit is a versatile and robust sliding latch mechanism that serves as the standard locking solution for all Apollo® gates. It consists of a simple-to-use, heavy-duty slide bolt that can be easily secured using a padlock.

Its universal design allows it to be fitted without issue to the gate, providing a reliable and straightforward method of securing the entrance.

Designed for Apollo® Mesh, EnviroRail® Railing, and SpectaRail® Gates, the UniSlide® Kit provides a secure, flexible solution for both single and double leaf gate assemblies.

WHAT IS A UNISLIDE® KIT?

SLIDER BOLT (KIT A)

Used for sliding in and out of the gate frame, securing the gate in the locked position with a padlock.

HANDLE SET (KIT A)

Male and female handle, screws through the slider bolt, secured together with supplier M5 grub screws. This is used to slide the slider in and out

LOCK PLATE (KIT B)

This separate kit matches the gate's trademark, preventing footholds and enabling padlock use. The double leaf kit includes a blank plate for the second leaf.

RETAINER PLATE (KIT A)

The short slotted plate, designed for the outer edge of the primary gate leaf to help stabilise the slider bolt when being used.

GUIDE PLATE (KIT A)

The long slotted plate, designed for the outer edge of the secondary gate leaf or catch post, to receive the slider bolt once in the closed position.

FIXINGS (KIT A)

Supplied with M8 × 65mm Bolts (For EnviroRail®) and also M8 × 75mm Bolts (For Apollo®). Single kits include M8 × 100mm Bolts (for 80mm catch posts) and M8 × 120mm Bolts (For 100mm catch posts). The customer must throw away the bolts not required.

KEY FEATURES & BENEFITS OF UNISLIDE®

ROBUST SECURITY

The padlockable slider minimises the risk of prying and forced entry, making it ideal for security-focused applications.

FLEXIBLE APPLICATION

The UniSlide® Kit is suitable for single leaf gates up to 3m wide and double leaf gates up to 6m wide, making it adaptable for a range of environments.

EASY INSTALLATION

Designed to fit directly onto pre-lasered holes on modular gate leaves, eliminating the need for retrofitting.

ENHANCED SAFETY & CRIME DETERRENCE

Offers a strong, reliable locking mechanism to improve security in industrial, commercial, and residential settings.

MODULAR COMPATIBILITY

Works seamlessly with First Fence's modular gates.

IDEAL FOR

- Commercial and industrial facilities
- Public and private security enclosures
- Schools, parks, and recreational areas
- Warehouses and distribution centres

WHAT'S INCLUDED IN THE KIT?

- Retainer plate & guide plate for secure alignment.
- Durable slider with integrated handle set & fixings for smooth operation.

INSTALLATION HARDWARE:

- 2.5mm Allen key
- Plastic ribbed plugs
- Shear nuts
- Multiple M8 square cup head bolts in various sizes (75mm, and 65mm, ensures compatibility with your chosen gate range).

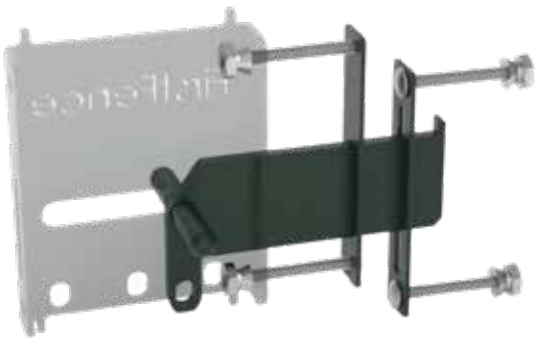


SCAN ME

For information on how to install a UNISLIDE® KIT, please see our installation video called:

[How To Install The UNISLIDE® KIT On Modular Gates.](#)

UNISLIDE® KIT A



APOLLO® SINGLE SLIDER PLATE KIT



ENVIRORAIL® SINGLE SLIDER PLATE KIT



SPECTARAIL® SINGLE SLIDER PLATE KIT



BLANK SINGLE SLIDER PLATE KIT

UNISLIDE® KIT B



APOLLO® DOUBLE SLIDER PLATE KIT



ENVIRORAIL® DOUBLE SLIDER PLATE KIT

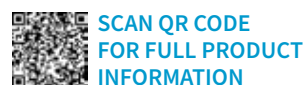


SPECTARAIL® DOUBLE SLIDER PLATE KIT



BLANK DOUBLE SLIDER PLATE KIT

INSTALLATION TOOLS & ACCESSORIES



SCAN QR CODE
FOR FULL PRODUCT
INFORMATION

FEATURES

- Cost-Effective
- Improves Efficiency
- Easy to Use
- Prevents Delays



Palisade Fix It Kit

Installing palisade fencing is straightforward, but missing bolts or scuffed panels can halt work. Regular maintenance and quick repairs keep fences strong and looking their best with our Fix It Kit.

INCLUDED

- Straight Fishplate
- M12 Nuts & Bolts
- M8 Nuts & Bolts
- Touch Up Spray



Mesh Fix It Kit

It is a relatively simple process to install mesh fencing, but sometimes items get damaged or lost and this is where the First Fence Fix It Kit for Mesh comes into its own!

INCLUDED

- Torque Bit
- Mesh Clip
- M8 Bolts
- Touch Up Spray



Railings Fix It Kit

Railing systems can be damaged by accidents or vandalism, making repairs costly or confusing. The Fix It Kit provides all necessary bolts and components for quick and easy repairs.

INCLUDED

- Touch Up Spray Paint
- Railing Cleats
- M10 Nuts & Bolts
- Support Leg



EnviroRail® Fix It Kit

Repairing railing systems can be complex and costly, requiring specialised components. The Fix It Kit for EnviroRail® provides all-in-one parts for quick, efficient, and professional repairs.

INCLUDED

- Twist Cleats
- Nuts & Bolts
- Support Leg
- Touch Up Spray



Injection Blow Out Pump

For brittle bases like brick or stone, chemical fixings create a secure, watertight bond for gate posts. Clear drilled holes with a blow-out pump before resin injection for best results.

- Action - Manual
- Pump action



Quick Install Resin Kit

Resin or chemical fixings create a stable, watertight bond for posts, perfectly filling drilled holes. Proper preparation is essential, and our kit simplifies the entire process.

SUITABLE FOR

- M8
- M12
- M16 Bolts

INCLUDED

- Blow Out Pump
- Heavy-Duty Resin Applicator Gun
- Injection Resin Cleaning Brush
- M8/M12/M16 SDS Masonry Drill Bit



Spray Can

A perfect product to touch up and repair any scuffs, scrapes, chips or other cosmetic damage to your existing PPC (Polyester Powder Coated) products.

- Available in a range of RAL Colours



Rapid Set Post Mix Cement

This rapid-set post mix comes in 20kg waterproof bags, protecting it during storage or rain, and is specifically designed for securely installing dig-in fence posts.

- Available in pallets



Packers

Shims, also called packers or spacers, are thin, tapered materials used to fill gaps, support, adjust, or level surfaces in construction, making them essential for precision work.

SIZES

- 50mm x 50mm
- 75mm x 75mm
- 100mm x 100mm
- Available in 50 units



Ground Anchor Bolts

These ground anchor bolts are designed for securely anchoring bolt down fencing posts into hard ground types such as tarmac or concrete.

SIZES

- M12 x 115mm
- M12 x 160mm
- M16 x 125mm
- M16 x 150mm
- M16 x 220mm
- M20 x 160mm
- M20 x 220mm



GATE ACCESSORIES

Health & Safety Signage Pack

This complete health and safety sign set is weather-resistant, highly visible, and ideal for industrial sites, featuring clear designs and space for emergency contact details.

FEATURES

- Durable
- Clear Communication
- Suitable with range of products



KIT CONTAINS SIGNS INCLUDING

- No unauthorised access
- Head protection must be worn
- Danger construction site
- Foot protection must be worn
- Visitors must report to site office
- High visibility clothing must be worn



Locking Dropbolt

The Locking Dropbolt offers a high-security solution for gates, preventing lifting once closed. Made from durable galvanised steel, it ensures long-lasting protection in outdoor environments.

FEATURES

- Robust Construction
- Easy Installation
- Adaptable Design
- Innovative & Secure Locking Mechanism
- Large Bolt with Extended Movement Range



Razor Wire

When your premises require a very high level of security and you already have a boundary wall or fence in place, razor wire is a fantastic way to add a formidable layer of intruder-detering protection.

FEATURES

- 100% Recyclable
- High Level of Security
- Size - 450mm, 730mm
- Manufactured from high tensile steel wire



Straight Bracket

The straight angle bracket has been designed to attach to palisade fencing, and when in position barbed or razor wire can be attached.



Cranked Angle Bracket

The Cranked Angle Bracket enables angled barbed or razor wire installation, enhancing security and deterring climbing on high-risk or restricted fencing areas.



Y Shape Bracket

The Y Cranked Angle Bracket fits palisade fencing, allowing barbed or razor wire installation to deter climbing and enhance perimeter security.



PLEASE BE AWARE THAT THESE ANGLE BRACKETS ARE DESIGNED AS A RETROFIT SECURITY SOLUTION FOR YOUR EXISTING FENCING.

Installation requires drilling into your fence posts to securely attach the brackets. These brackets are supplied with pre-drilled holes for fixing, but you will need to create corresponding holes in your posts to complete the installation.

- Can be attached to palisade, timber and stone walls
- Made in the UK
- Manufactured from Zinc plated steel

GATE SAFETY ACCESSORIES

A Gate Restrainer is a safety device designed to prevent gates from falling if a hinge fails. Made from durable stainless steel, it secures the gate to the post, reducing the risk of injury or damage. It's especially crucial for heavy gates in high-traffic areas.

- Enhanced safety
- Low maintenance
- Cost-Effective
- Durable
- Versatile Compatibility



SCAN QR CODE
FOR FULL PRODUCT
INFORMATION

Where can gate safety accessories be used?

Gate safety accessories improve stability and security for gates in residential, commercial, industrial, and public areas. They help gates close correctly, remain in place, and function smoothly. Vital in high-traffic locations, they reduce wear, ensuring reliable performance and long-lasting durability.

How does a Locking Drop Bolt enhance gate security?

A Locking Drop Bolt is a mechanism that secures gates by inserting a bolt into a hole or strike plate. It can be manually operated or integrated with electric systems like keypads or access control systems, providing a secure closure and preventing unauthorised access.

What are the benefits of using a Gate Silencer Kit?

A Gate Silencer Kit reduces noise when a gate closes, ensuring smooth and quiet operation. Ideal for noise-sensitive environments such as residential areas, schools, and hospitals, it minimises disturbances and enhances the user experience.

Not sure what to buy?

Discover products to complete your solution and call us at
01283 512 111 or email sales@firstfence.co.uk



Premium Gate Safety Kit

Reduce the risk of injury with the First Fence Premium Gate Safety Kit, which includes robust gate restrainers, a locking drop bolt, and closing gas struts to keep gates secure and safe in the event of hinge failure.



Gate Safety Essentials Kit

The Gate Safety Essentials Kit includes a 4mm Gate Restrainer and locking drop bolt, preventing gate collapse, ensuring security, and supporting up to 500kg for reliable protection.



Gate Restrainer

A gate restrainer prevents heavy gates from falling if hinges fail, acting as a fail-safe in residential, commercial, or industrial settings to reduce accidents and property damage.



Gate Closers and Dropbolts

Hydraulic gate closers ensure smooth, controlled closing, reduce slamming, and provide adjustable speed and force for heavy gates, offering durability and reliable performance in high-traffic areas. Available in black and silver finish.



LOCINOX LION



LOCINOX TIGER COMPACT HINGE



LOCINOX VERTICLOSE 2



LOCINOX SAMSON 2



Secure Keep for Gates

The Secure Keep enhances gate lock security, preventing access to the latch bolt and protecting against forced entry, especially where gaps exist between the gate and post.



Gapless Keep

The Gapless Keep provides a secure, slimline gate closure, serving as a stop and lock strike plate, eliminating gaps for a clean, professional finish.



Gate Silencer Kit

The Gate Silencer Kit reduces noise from gate closures, ensuring smooth, quiet operation in residential or communal areas, ideal for noise-sensitive environments like schools, offices, and hospitals.



Quick Exit Security Shroud

The Quick Exit Security Shroud enhances gate security, working with Quick Exit and single-sided digital locks to prevent unauthorised access and tampering from outside the gate.



Gate Drop Bolt Holder

A drop bolt secures doors or gates by inserting a metal bolt into a hole or strike plate, operated manually or electronically via key fob, keypad, or access system.



Bolt Caps

Hexagonal nut and bolt caps protect fasteners during installation, enhancing safety, and durability, while providing a versatile, and easy-to-install accessory.

SUITABLE FOR: M12 and M16 Nuts and Bolts



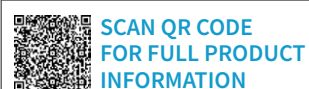
GATE LOCKS

What types of gates are compatible with these locks and accessories?

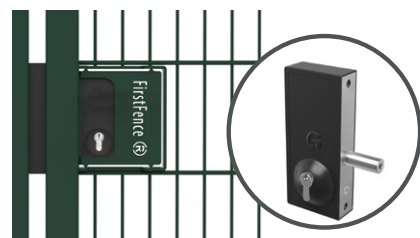
Our gate locks and accessories are compatible with a variety of gate types, including mesh gates, EnvioRail® railing gates, SpectaRail® gates and many more. If you are unsure if these locks will be compatible with your gate, please call our sales team on **01283 512 111**.

What are the benefits of using gate locks and gate accessories?

- Enhanced Security
- Controlled Access
- Increased Property Value
- Weather Resistant
- Easy Installation
- Convenience

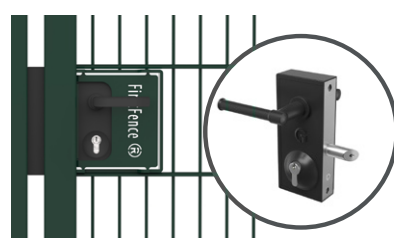


SCAN QR CODE
FOR FULL PRODUCT
INFORMATION



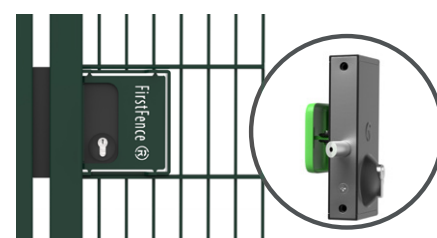
Deadbolt Gate Lock & Fixing Kit

Durable stainless steel deadlock suits 40–60mm gates and provides reliable, double-sided key security for various applications.



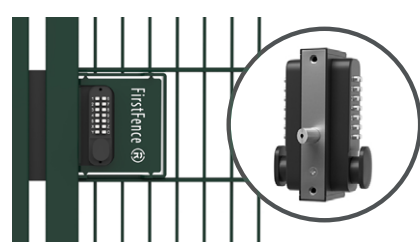
Gate Latch Deadlock & Fixing Kit

Latch Deadlock Gate Lock combines latch and deadlock to provide reliable protection for metal gates.



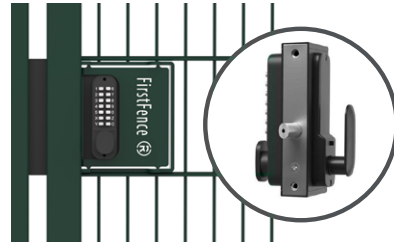
Quick Exit Keylatch Gate Lock & Fixing Kit

Stainless BQK Superlock exit lock features green push pad and key access for 60mm gates.



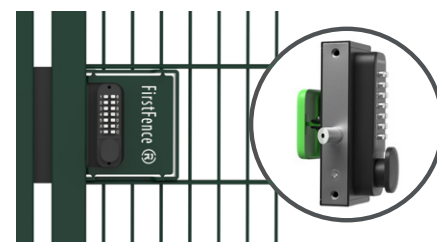
Double Sided Digital Gate Lock & Fixing Kit

Double-Sided Keypad Digital Gate Lock provides keyless access, easy installation, and secure, hassle-free operation for gates.



Single Sided Digital Gate Lock & Fixing Kit

Single-Sided Digital Gate Lock secures gates, allows keyless entry from one side, and installs quickly.



Quick Exit Digital Gate Lock & Fixing Kit

Quick Exit Digital Access Lock provides controlled entry, smooth exits, and adjustable latch for various gate types.

Narrow Auto Deadlock Gate Latch

Narrow Auto Deadlock Latch offers automatic latching and deadlocking for 40 × 40mm metal gates with reliable security.



Narrow Hook Gate Lock

Narrow Hook Gate Lock secures 40 × 40mm metal gates, offering sleek, flush design with reliable protection.



Narrow Latch Deadlock Gate Lock

Narrow Latch Deadlock offers sleek, robust security for 40 × 40mm (or larger) gates with reliable mortice lock.



Narrow Gate Deadlock

Narrow Deadlock provides high-security for 40 × 40mm+ gates, featuring slim, modern design with strong, unobtrusive protection.



Heavy Duty Padlock

70mm heavy-duty padlock with brass body and 9mm steel shackle provides durable, high-security protection.



Squire Hardened Steel Padlock

Squire SS65CS Stronghold Padlock, with closed or open shackle, delivers exceptional strength and reliable maximum security.



HELP & ADVICE CENTRE

If you're still looking for an extra helping hand with your purchase, we have a range of tools available on our website.



FREQUENTLY
ASKED
QUESTIONS



BLOGS



FIRST
FACTS



VIDEO
HUB



PRODUCT
SPEC
SHEETS



PRESS
RELEASES



PRODUCT
DRAWINGS

Alternatively, you can always contact us via

Phone: **01283 512 111**

email: sales@firstfence.co.uk

or visit our website: www.firstfence.co.uk



TRADE ACCOUNT

Do you regularly need to purchase fencing, traffic management and construction supplies?

You could open an exclusive Trade Account with us today and receive a whole range of benefits.

Trade Account Holders Receive:

- Dedicated Account Manager
- Prioritised Lead Times
- 30 Day Invoicing

Contact us at **01283 512 111** for more information.





For more information call: 01283 512 111
email: sales@firstfence.co.uk
www.firstfence.co.uk

