# Ill First Fence

Doing the undoable, first.



Manufacturing

**Order Tracking** 



For more information and to purchase our products please visit www.firstfence.co.uk

Customisation

Order Online

## **First Fence**

#### Doing the undoable, first.

Established in 2010 by two brothers, First Fence and has since expanded to become a front-runner within the UK fencing market. Supplying a vast array of products from security fencing, temporary fencing, plastic barriers to construction supplies, we source and manufacture only the highest quality products.

Operating with an exceptional customer focus, we are consistently investing in improving our service to make the whole experience easier for our customers. This investment has allowed us to have upwards of £2.5m of stock on the grounds at our depots, meaning we are able to drastically reduce lead times on many of our product ranges.

By Utilising depots nationwide, operating an impressive logistics fleet and with a 'can-do' attitude, we go one step further than meeting the expectations of our customers – we exceed them. We also employ sophisticated, bespoke internal systems to process and manage our orders we can ensure a smooth daily operation. Ordering is easy via our 24/7 sales line, e-commerce website or even through the secure, quick-pay links on all our quotes. These systems all contribute towards easy and trusting relationships between ourselves and our clients so throughout our time working together, we both know exactly where we stand.

In late 2016 we purchased a galvanizing plant, a long-term supplier gone into administration, and invested heavily in regeneration; now unveiled as First Galvanizing. 2017 has seen two further companies, Fabrication First and First Charters.

## **Get In Touch**

Derby, Head Office 01283 512 111 **Bradford Depot** 01274 752 237 **Birmingham Depot** 01213 060 7161 **Bristol Depot** 01173 021 055 **Glasgow Depot** 01414 337 650 **London Depot** 01322 466 167









01283 480 522 sales@firstfence.co.uk www.firstfence.co.uk



## **Services**



#### In House Manufacturing

At First Fence we manufacture a wide range of our products to ensure quality, traceability and control, using the finest materials to bring the best products to the market.



#### Customisation

We understand that every order is different, and by offering a bespoke service, we enable our customers to personalise their order with either a polyester powder coated finish, or accessorize a system for extra security, helping to meet each customer's exact specifications.



#### **Order Tracking System**

Customers are able to utilise our online order tracking system once their transaction is complete.



#### 24 / 7 Sales Line

Our Sales line is open 24 hours a day, 7 days a week to discuss orders, request a free no obligation quote or enquire with us, you will always receive an instant response. Our Sales Line operates for all of our depots across the UK.



#### Same Day Delivery

Having a huge stock holding allows us to provide a Same Day Delivery service on a nationwide scale if ordered before 12pm on weekdays.



#### **Click and Collect**

Our Click and Collect service is available at all branches, collection requests will be taken over the phone and customers will be able to organise their dates and times.



#### **Order Online**

When ordering through our website, our easy calc system will evaluate the size and structure of the security or access solution required for our customers. We also have a shopping list that will feature all of the essential products plus any additional accessories that you may wish to purchase.







## **Contents**

Palisade Fencing	6	Plastic Barriers	40
Mesh Fencing	10	Water Filled Barriers	46
Railings	14	Verge Posts	54
Temporary Fencing	20	Gates and Barriers	56
Steel Hoarding	26	Agriculture	60
Crowd Control	30	Civils and Construction	64
Armco Products	34		

## **Icon Key**



Customisable



Same Day Delivery



In Stock



Made in UK



Hire Service

## Can't find what you're looking for?

Our products are updated daily, contact us with your requirements

01283 512 111 sales@firstfence.co.uk

\*Please note all images are for illustration purposes only and actual products may vary.

## **Palisade Fencing**

Palisade fencing is a great solution for areas requiring high security providing a boundary around your premises which is secure and clear to see. Permanent and long-lasting, it is a very popular choice of security fencing among customers due to its strength and reliability.

Our palisade fencing is available in heights from 1.8m - 3.0m, with either a galvanised or polyester powder coated finish.



#### **Cold Rolled Steel**

Palisade fencing is manufactured using a cold rolling process, so whilst this makes the steel lighter in weight than other metals, it doesn't compromise its strength in any way. Cold rolling involves steel being passed through a number of rollers at room temperature, where the steel is manipulated gradually until its shape is formed, so no heat is required for this manufacturing process



#### **Anti Tamper Fixing**

Clever anti-tamper fixings designed specifically for this type of fencing, offer a secure connection for the palisade. The bolt will fit tightly within the bolthole where the top section of the nut will snap off. This feature means bolts cannot be tampered with or removed once the palisade fencing has been installed preventing the palisade system from being dismantled.



#### **'W' Section Pales**

The most important feature of palisade systems is the 'w' section pales which offer great strength and make the fencing difficult to grip, therefore making climbing difficult and preventing any potential intruders gaining access.

Due to palisade fencing requiring a number of components for assembly, we provided palisade as kit that comes with all the components need for each 2.75m bay.

If you are purchasing a bolt down fence kit, ground anchor bolts can be purchased separately as they depend on the ground you are installing them within. Also available are a wide range of manual palisade gates, from pedestrian to vehicle gates with widths ranging from 1.2m to 10.0m.

Accessories such as end and corner kits, as well as replacement posts, pales and rails are sold separately.

#### Customisation

Pale Types	Post Types	Polyester Powder Coating Colour
Triple Pointed	Dig In	● Green
Round and Notched	Bolt Down	Black
Single Point		● Blue
		Custom colours available on request

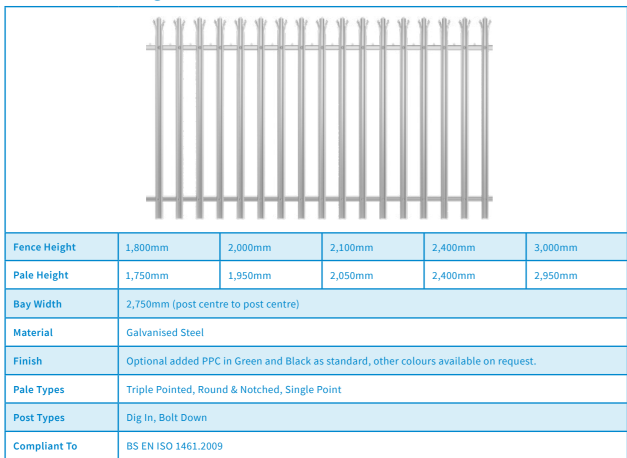
#### **Kit Table**

Item	Quantity
Palisade Fencing Posts	1
'W' Section Palisade Fencing Pales	17
Palisade Fencing Top Rails	1
Palisade Fencing Bottom Rails	1
Palisade Fencing Fishplates	2
Palisade Fencing M12 Bolts	4
Palisade Fencing M8 Bolts	34

\*Components per kit may vary dependant on fence specification, correct at time of printing. Please ensure that you purchase an end post if required.



## **Palisade Fencing**



#### **Palisade Gates**



#### **Palisade Pales**

	Height	1,800mm	2,000mm	2,100mm	2,400mm	3,000mm	
	Weight	2.0kg	2.23kg	2.35kg	2.69kg	3.37kg	
	Material	Galvanised Steel					
	Finish		Galvanised, optional added PPC in Green and Black as standard, other colours available on request.				
	Pale Types	Triple Pointed, Round & Notched, Single Point					

www.firstfence.co.uk









## **Palisade Fencing Posts**



## **Palisade Fencing Rails**

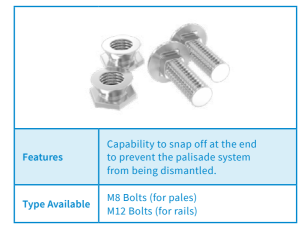


#### Accessories

#### **Fishplates**



#### **Snap Off Bolts**



#### **M20 Ground Anchor Bolts**



#### **Master Coat Spray**



#### **Post Mix Cement**









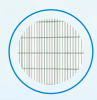


## **Mesh Fencing**

Offering a stylish design and rigid construction, mesh fencing is an extremely reliable security fencing system. This perimeter fencing style is commonly used to protect industrial sites, schools, sports stadiums, airports and commercial buildings throughout the UK.

Our security mesh fencing is available in heights from 0.9m – 3.0m and is made from high-quality steel which is galvanized with a zinc coating to help prevent rust. As standard, mesh fencing is polyester powder coated to provide increased resilience to damage and weathering, as well as a more aesthetically pleasing look. We offer a range of standard PPC as well as custom colours.

There is a vast range of security mesh fencing to choose from, each with their own look and benefits. Available from First Fence is 656 and 868 Twin Mesh, 358 Prison Mesh, 358 D prison mesh, V Mesh and Safe Top Mesh.



#### **High Visibility Through the Fence**

Despite the small apertures, the mesh still provides sufficient visibility so both CCTV cameras and patrolling security guards can see clearly through the fencing structure.



#### **Resistant to Vandalism**

For maximum strength, the horizontal and vertical wires within the mesh are securely wielded together at each intersection. The thickness of each mesh wire makes it difficult to cut through with standard cutting tools.



#### **Difficult to Scale**

358 Prison Mesh and 358 D Mesh have narrow apertures which are difficult to grip and climb



#### Customisation

Post types – dig in, bolt down

Polyester powder coated colour – green, black, blue, custom colours available on request

Mesh Fencing is supplied as a kit which contains the correct posts, panels and fixings that will be required for assembly. We also have a range of accessories from fixings, clips and bolts, to mesh fencing posts. If you are purchasing a bolt down fence kit, ground anchor bolts can be purchased separately as they depend on the ground you are installing them within.

We have a wide range manual twin and prison mesh gates, from pedestrian to vehicle gates with widths ranging from 1.2m to 10.0m.

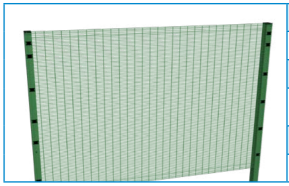
Item	Quantity
Mesh Fencing Posts	1
Mesh Fencing Panels	1
Fixing Packs to Suit	1

\*Components per kit may vary dependant on fence specification, correct at time of printing. Please ensure that you purchase an end post if required.



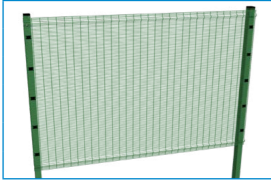
12

## 358 Prison Mesh Fencing



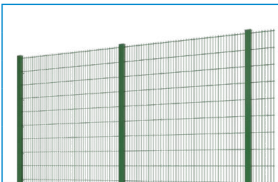
Height	1,800mm	2,000mm	2,400mm	3,000mm			
Bay Width	2,515mm	2,515mm					
Material	Pre-Galvanised Steel						
Finish	Green, Blue, Black, Red, Grey, Brown, other colours available						
Post Types	Dig In, Bolt Down						
Compliant To	BS 10244-2:2001 Class D (Galvanised Wire)						

## 358 D Prison Mesh Fencing



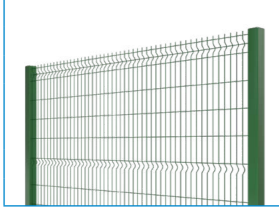
Height	1,800mm	2,100mm	2,400mm	3,000mm		
Bay Width	2,500mm					
Material	Pre-Galvanised Steel					
Finish	PPC in Green and Black as standard, other colours available on request.					
Post Types	Dig In, Bolt Down					
Compliant To	BS EN 10218 -2:2012 T2					

## 656 & 868 Twin Mesh Fencing



Height	1,800mm	2,000mm	2,400mm	3,000mm		
Bay Width	2,500mm					
Material	Pre-Galvanised Steel					
Finish	PPC in Green and Black as standard, other colours available on request.					
Post Types	Dig In, Bolt Down					
Compliant To	BS EN 10218 -2:2012 T2					

## 'V' Mesh Fencing



Height	1,800mm	2,000mm	2,400mm	3,000mm
Bay Width	3,000mm			2,500mm
No. of Beams	3 4			
Material	Pre-Galvanised Steel			
Finish	PPC in Green and Black as standard, other colours available on request.			
Post Types	Dig In, Bolt Down			
Compliant To	BS 10244-2:2001 Class D (Galvanised Wire)			







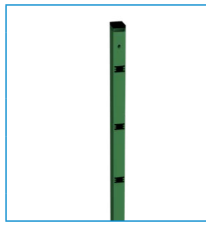


## **Mesh Fencing Gates**



Height	1,800mm	2,000mm	2,400mm	3,000mm				
Widths		1200mm to 5000mm (Single Leaf), 2000mm to 10,000mm (Double Leaf)						
Infills	358 Prison Mesh, 8	358 Prison Mesh, 868 Prison Mesh						
Material	Pre-Galvanised St	Pre-Galvanised Steel						
Finish	PPC in Green and Black as standard, other colours available on request.							
Post Types	Dig In, Bolt Down	Dig In, Bolt Down						

## **Mesh Fencing Posts**



Height	1,800mm	2,000mm	2,400mm	3,000mm		
Post Dimensions	60x40 mm, 60x60 mm, 80x80 mm					
Material	Pre-Galvanised Steel					
Finish	PPC in Green and Black as standard, other colours available on request.					
Post Types	Dig In, Bolt Down					
Compliant To	BS 10244-2:2001 Class D (Galvanised Wire)					
Width	2515mm					

## Accessories

#### M8 Mesh Bolts





**Ribbed Post Cap** 

## Mesh Fencing Clip



#### **Mesh Torque Bit**



This is required for use with the mesh bolts for installation.

#### **M20 Ground Anchor Bolts**





Spray Cans and Post Mix Cement also available, see page 9 for details





## **Railings**

Railings are a very popular choice for many public and domestic locations, as they offer a safe and attractive design. Suitable for places that require a low to medium level of security, railing fences are useful for providing boundary demarcation around properties and other outdoor areas.

Our railings also have four design styles; Bow Top, Vertical Bar, Ball Top and Estate Railings.

Bow Top and Vertical Bar Railings come in two varieties; Standard and Self-Raking.

Our standard railing contains solid bars which are welded to the bottom bar of the panel. Standard railings can be erected on level or sloping ground, however the railing will need to be stepped if installed on sloping ground, as they cannot be adjusted.

Self-raking railing contains hollow bars which sit within the bottom rail of the panel; which allows the panel to be adjusted if it is installed on a slope. If a self-raking railing system is erected on sloping ground with an incline no greater than 20 degrees, it can be adjusted so that it runs parallel to the ground below.



#### **No Sharp Edges**

The design of our railing systems includes no sharp edges, which means that it is safe for use around schools, or any areas where there will be children.



#### Install on sloped ground

Self-Raking Railings are able to be installed onto ground of up to 20 degrees without the need for stepping.



#### Versatility

Due to the attractive and non-threatening design, railings can be installed in a range of public and domestic locations including parks, schools and housing developments.





#### Customisation

Post Types	Polyester Powder Coating Colour	
Dig In	● Green	
Bolt Down	Black	
	● Blue	
	Custom colours available on request	

Available in heights from 1.0m – 2.4m, with either a galvanised or polyester powder coated finish, railings are easy to customise to your requirements. Railings are supplied as a kit which contains the correct posts, panels, fishplates and bolts required for assembly. If you are purchasing a bolt down fence kit, ground anchor bolts can be purchased separately as they depend on the ground you are installing them within.

We have a wide range manual bow top and vertical bar railing gates, from pedestrian to vehicle gates with widths ranging from 1.0m to 10.0m all available in standard and self-raking compatible varieties.







**Standard Railings** 

**Self Raking Railings** 

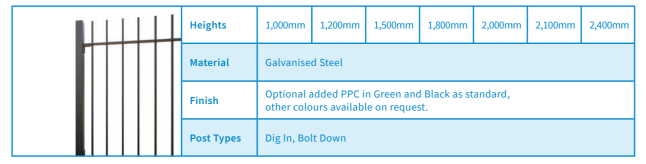
01283 512 111 www.firstfence.co.uk

### **Standard Bow Top Railings**



**Railings** 

## **Standard Vertical Bar Railings**



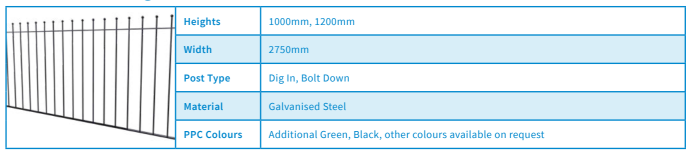
## **Self-Raking Bow Top Railings**



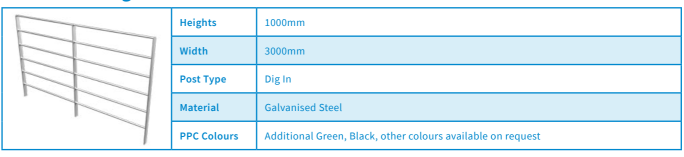
## **Self-Raking Vertical Bar Railings**



### **Ball Top Railings**



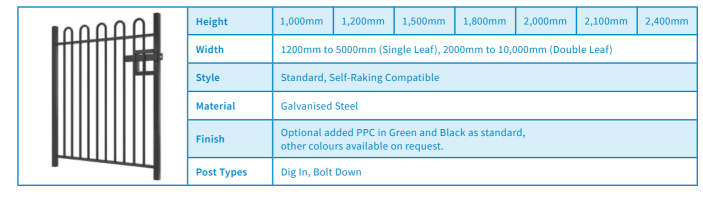
## **Estate Railings**



#### **Vertical Bar Gate**



#### **Bow Top Gate**























#### **Accessories**

#### **Railing Posts**



#### **Support Leg**



#### **Railing Cleats**



#### M10 Cup Heads



Bolt Length	30mm, 70mm, 80mm, 90mm, 110mm	
Material	Galvanised Steel	
Finish	Galvanised	

#### **M20 Ground Anchor Bolts**



## **Guard Rails**

#### **Guard Rail**



#### **Guard Rail with Sight Top**



#### **Hand Rails**

#### **Handrail Tubes**



Length	3000mm, 6000mm	
Width	Size 8 (48.3mm), Size 7 (42.4mm)	
Material	Galvanised Steel	

#### **Tube Clamp Self-Closing Gate**



Heights	Adjustable	
Width	1000mm, cut to size	
Material	Galvanised Steel	
PPC Colours	Available on request	

01283 512 111

#### **Handrail Fittings**























Spray Cans and Post Mix Cement also available, see page 9 for details

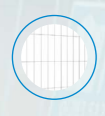
## **Temporary Fencing**

Temporary Fencing is an ideal solution for outdoor sites which require security on a short or medium-term basis. Used as a temporary perimeter security system, it is a popular choice for many locations across the UK, including construction sites and outdoor events. Temporary Fencing is a highly dependable security fencing system and can be used again and again to protect your property, equipment, and keep the public safe. Our Temporary Fencing is available in a variety of fencing panel types with features such as anti-climb mesh and heavy-duty frames.



#### **Smartweld 100 Technology**

All panel varieties are manufactured using Smartweld 100 technology, making joints up to 70% stronger than traditional MIG welded joints.



#### Rigid wire mesh infill

The steel wire mesh is the most notable feature within the Temporary Fencing system, offering both rigidity and wind resistance to maintain a stable security fencing structure. The mesh also provides a good standard of visibility, so actively on both sides of the system can always be seen.



#### Easy short-term solution

Designed for short-term use, Temporary Fencing is extremely durable, quick to assemble and easy to transport from place to place.

Temporary Fencing accessories are important for ensuring a safe, stable and secure fencing structure. Accessories include feet, couplers, stability and security devices, health & safety signs, tarpaulin and debris netting.

As an alternative to standard temporary fencing feet, we offer Slot Block Barriers which are ideal for providing extra stability and support. Two slot block barriers are required to each temporary fencing panel and are made from robust plastic. Designed to be filled with water, these barriers provide a highly stable base for your Temporary Fencing system.

Acoustic barriers are also available and are perfect for areas that require a reduction in noise pollution, such as construction sites that are situated in built-up areas.

We offer standard pedestrian and vehicle gates to provide your temporary fencing system with access as well as maintaining site security. We also offer pedestrian Digi lock gates for added security.





## **Standard Square Top Panels**



	Panel Height	2,025mm
	Length	3,450mm
	Material	Galvanised Steel
	Vertical Mesh Diameter	2.2mm
	Horizontal Mesh Diameter	3.2mm
•	Vertical Frame Diameter	38.1mm
	Horizontal Frame Diameter	38.1mm
	Weight	11.4kg

## **Anti-climb Square Top Panels**



	Panel Height	2,025mm
	Length	3,450mm
	Material	Galvanised Steel
	Vertical Mesh Diameter	2.2mm
	Horizontal Mesh Diameter	3.2mm
	Vertical Frame Diameter	38.1mm
	Horizontal Frame Diameter	25.4mm
	Weight	13.6kg

## **Anti-climb Round Top Panels**



Panel Height	2,000mm
Length	3,450mm
Material	Galvanised Steel
Vertical Mesh Diameter	2.2mm
Horizontal Mesh Diameter	3.2mm
Vertical Frame Diameter	38.1mm
Horizontal Frame Diameter	38.1mm
Weight	15.9kg

## **Round Top Panel with Centre Bar**



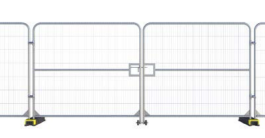
Panel Height	2,000mm
Length	3,450mm
Material	Galvanised Steel
Vertical Mesh Diameter	2.2mm
Horizontal Mesh Diameter	3.2mm
Vertical Frame Diameter	38.1mm
Horizontal Frame Diameter	38.1mm
Weight	17.5kg
	Length  Material  Vertical Mesh Diameter  Horizontal Mesh Diameter  Vertical Frame Diameter  Horizontal Frame Diameter

## **Pedestrian Gate**



Height	2,000mm
Length	1,150mm
Weight	13.1kg
Material	Galvanised Steel

## **Vehicle Gate**



Height	2,000mm
Length	4,261mm
Weight	13.1kg
Material	Galvanised Steel

## Digi-Lock Gate



Height	2,088mm
Length	1,236mm
Weight	28kg
Material	Galvanised steel and powdercoat paint















24

#### **Accessories**

#### **Standard Couplers**



#### **Anti-Tamper Couplers**



#### **Anti-Lift Device**



#### Thermoplastic Feet



**Concrete Feet** 



Hi-Vis Feet



## **Stabilising Accessories**

**Stabilising Bar** 



**Stabilising Bar** & Block Tray



**Stabilising Bar** & Ground Pin



**Zero Trip Stabilising** Bar (use with foot)



## **Other Temporary Fencing Accessories**

#### **Slot Block Barriers**



#### **Reflective Board**





Tarpaulin



#### **Debris Netting**

Height 50m	
Material	HDPE
Tensile Strength MD	311N/5cm
Tensile Strength TD 108N/5cm	

#### **Health & Safety Signs**



#### **H4 Acoustic Barrier**



#### **Noise Defender Barrier**



#### **Acoustic Barrier Fixing Kit**















## **Steel Hoarding**

Steel hoarding offers a great standard of security and provides robust barrier system to keep your site safe, protected and private. Ideal for construction sites, hoarding will ensure that tools, equipment and building materials are kept hidden from view, as well as helping to keep passing pedestrians safe from moving equipment or flying debris. Hoarding will also help to prevent intrusion, damage and theft. Manufactured from steel sheets welded to a galvanised frame, available in 2.0m and 2.4m hoarding panels.



#### **Distinctive Appearance**

All panel varieties are made from high quality galvanised steel and feature a distinctive profile, making the system capable of withstanding impact and damage.



#### **Private and Stable**

Steel couplers provide a secure connection from panel to panel, whilst thermoplastic or concrete feet supply the system with a stable base. Stability and privacy can also be enhanced by a range of stabilising equipment and solid infill panels.



#### **Secure Entry Point**

Solid steel gates will provide Hoarding systems with a designated access point for both pedestrians and vehicles; all of which are fully lockable and reusable.



#### Customisation

Polyester Powder Coating – Available on Request

For the most demanding of Hoarding systems, we can also provide SteelWall and Ultimate SteelWall. SteelWall systems have infill panels as standard between the panels and are constructed using thicker steel.

We offer stand-alone pedestrian gates, internal access pedestrian gates and vehicle gates to provide your steel hoarding system with access as well as maintaining site security.

All of our temporary fencing accessories are compatible with our steel hoarding panels, we also have skirts and infills that are designed especially for steel hoarding.

#### Wind resistance and stability

If you are installing your Hoarding system in areas exposed to high winds, then we would recommend that you invest in stabilising accessories to increase the security and wind resistance.

Stabilising Support Bars (or Backstays) fix onto a panel and are secured within a Coupler. When used with temporary fencing or hoarding which has been assembled on ground surface, a Stabilising Pin can be used to secure the Stabilising Support Bar to the earth as it will need to be safely fixed down.

However, if the fencing has been assembled on a concrete surface, a Stabilising Block Tray should be used as an alternative, where it should be weighed down by two Temporary Fencing Feet in order to secure the Stabilising Support Bar in place.



## **Steel Hoarding Panels**



Panel Height	2.0m	2.4m
Actual Height	1.98m	2.38m
Length	2.14m	
Material	Galvanised Steel	
Finish	Galvanised, or PPC in Black, Green	
Weight	25.3kg 30kg	

## **SteelWall Hoarding**



Panel Height	2.0m	2.4m
Length	2.0m	
Material	Galvanised Steel	
Finish	Galvanised, or PPC in Black, Green	
Weight	25.3kg	30kg

## **Ultimate SteelWall Hoarding**



Panel Height	2.4m
Length	2m
Material	Galvanised Steel
Finish	Galvanised, or PPC in Black, Green
Weight	17.5kg

## **Hoarding Vehicle Gate**



П	Panel Height	2.0m	2.4m
	Length	4.314m	
ı	Weight	53.5kg	67kg
۱	Material	Galvanised Steel	
ì	Finish	Galvanised, or PPC in Black, Green	









## **Hoarding Pedestrian Internal Access Gate**



Height	2,000mm	2,400mm
Length	2,100mm	
Weight	36kg	38kg
Material	Galvanised Steel	
Finish	Galvanised, Optional Green or black PPC	

## **Hoarding Pedestrian Stand Alone Gate**



Height	2,000mm	2,400mm
Length	1,200mm	
Weight	19kg	22kg
Material	Galvanised Steel	
Finish	Galvanised, or PPC in Black, Gre	een

#### Accessories

#### **Hoarding Mesh Extension Panel**



Height	0.5m
Width	2.1m
Weight	6.5kg
Material	Galvanised Steel

#### **Hoarding Infil**



#### **Hoarding Skirt**



#### Thermoplastic Feet



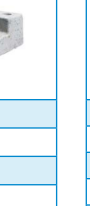
,	
Height	122mm
Width	770mm
Depth	195mm
Material	Plastic

#### **Concrete Feet**



Concrete

#### Hi-Vis Feet















Material

Other fencing accessories also available, see page 24 for details

## **Crowd Control**

Crowd control barriers are ideal for supplying pedestrian traffic management in busy or heavily crowded areas. The barriers are completely reusable and are most commonly used for outdoor events such as music festivals and football matches. By using these barriers, you can successfully indicate restricted areas and guide crowds in the right direction. Manufactured from galvanised steel, these crowd control barriers are extremely sturdy and robust.

We offer a range of crowd control systems from standard crowd control barriers to police barriers to cycle barriers, each suitable for different situations and events.



#### **Protected Galvanised Finish**

Manufactured from robust steel, barriers are always galvanised with a coating of zinc to help protect them against rust, ensuring that the system can endure the conditions of large crowds and weathering multiple times.



#### **Linking-Pin Connection**

A simple linking-pin design allows the barriers to be easily assembled, whilst providing a secure connection between each barrier.



#### **Adaptable System**

Available with either fixed or detachable feet, these barriers are sturdy and can be assembled in a straight run or to form an enclosure around a designated area.



#### Customisation

Polyester Powder Coating – Available on Request Foot Type - Fixed and Loose Leg (Standard Crowd Barriers only)

To make storage and transport of crowd control barriers easier we stock a range of stillages for Standard Crowd Barriers, Police Barriers, Cycle Barriers and Police Barrier Gates. These stillages also provide further support for transporting barriers using a forklift, without the need for banding.

When used in a long barrier system, you can provide monitorable and safe access through our range of barrier gates. For standard Crowd Barrier systems, we have Walk-Through gates; for Police Barrier systems, there are both 5ft and 8ft gates.





## Fixed / Loose Leg Crowd Control Barriers



Leg Type	Fixed/Loose Leg
Height	1,100mm
Length	2,262mm, 2,510mm
Weight	10.6kg (2300mm), 11.5kg (2500mm)
Material	Galvanised Steel
Finish	Optional added PPC available on request.
Compliant with	BS EN 10244-2 standard

## **Crowd Barrier Stillage**



Dimensions	1,572 x 1,450 x 940mm
Material	Steel
Compliant with	BS EN 10244-2 standard
Holds	25 Barriers

## **Police Barrier**



Height	1,065mm
Length	1,526mm
Weight	26kg
Material	Galvanised Steel

## **Police Barrier Stillage**



Dimensions	1,624mm x 827mm x 930mm
Weight	46kg
Material	Galvanised Steel
Holds	30 Barriers











## **Cycle Barrier**



	Height	1,300mm
	Length	3,000mm
	Weight	31.kg (Barrier), 12.6kg (Foot)
	Material	Galvanised Steel

## Cycle Barrier Stillage



Dimensions	1,600 x 3,232 x 1,200mm
Weight	148kg
Material	Galvanised Steel
Holds	20 Barriers

#### **Police Barrier Gate**



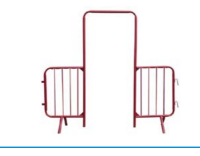
Height	1,100mm	
Length	1.6m, 3.05m	
Material	Galvanised Steel	

## Police Barrier Gate Stillage



Dimensions	1,253 x 2,072 x 1,007mm
Weight	115kg
Material	Galvanised Steel
Finish	Optional added PPC available on request.
Holds	20 Barriers

## Walk Through Barrier



Dimensions	2,260 x 2,143 x 452mm
Weight	12.9kg (without gate), 18.7kg (with gate)
Material	Galvanised Steel
Finish	Optional added PPC available on request.









## Armco

Armco barriers provide a high-quality steel safety barrier system. Installed in locations throughout the UK, Armco barriers provide a permanent barrier system which will help reduce the amount of damage caused as a result of an impact or collision. Armco systems are commonly used on the roadside, within car parks, loading bay and within farms.

Standard Armco beams are corrugated to provide increased structural stability from collisions on all sides of the barrier system. Armco open box beams is a stronger alternative to standard Armco beams and is ideal for areas that are likely to see high levels of traffic on a regular basis.



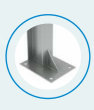
#### **Corrugated Steel Beams**

Made from corrugated steel, Armco barriers are a popular choice for ensuring that pedestrians and vehicles are protected from harm. The galvanisation process used during manufacture increases the barrier's overall resistance to weathering and rust formation.



#### **Damage Reduction**

Armco barriers are able to endure heavy levels of impact which will increase the overall level of safety within the area, by minimising the risk of damage to both nearby persons and property.



#### **Robust Posts**

Dig-in and bolt down posts are available in a range of heights and styles. These are made from galvanised steel and will produce a strong structure to support the Armco barrier system.



#### Customisation

 $\label{thm:beam types - Corrugated Rail, curved Beam, open box beam.}$ 

Post types – dig in, bolt down, plus specialist posts.

Finish - Galvanised, PPC Yellow, Other PPC colours available on request.

Armco barrier systems have a standard galvanized finish, however, a polyester powder coated finish can be added if your Armco barrier needs to be more visible.

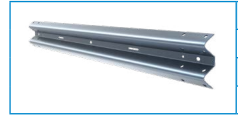
Armco Safety Barriers are available in 1.6m and 3.2m lengths (effective lengths, once installed with beam overlap). We offer a range of steel Armco posts in a range of heights, and in RSJ and 'Z' Styles, with dig-in and bolt down varieties. For most specialist installations, we can also provide spring steel Armco posts.

Armco corners and ends can be added in order to make your Armco barrier system as effective and efficient as possible and to meet your requirements.





## **Corrugated Armco Rail**



Height	310mm	
Length	ngth 1.6m 3.2m	
Material	Steel	
Finish	Galvanised, or PPC Yellow, Black, White	

## **Curved Armco Beam**



Height	3504mm
Length	310mm
Weight	40kg
Material	Galvanised Steel
Finish	Optional added PPC available on request.

## Open Box Beam



Height	200mm
Length	4.8m
Material	Steel
Weight	97.5 kg
Finish	Galvanised, or PPC, Black, Green, Grey, Brown, Blue, Red, Yellow

## **Bolt Down RSJ Post**



Height	0.56m, 0.61m, 0.76m, 0.8m, 1.1m, 1.2m, 1.5m, 2.0m
Dimensions	127x 76 mm
Material	Steel
Finish	Galvanised, or PPC Yellow, Black, White

## Dig In RSJ Post



Height	1.2m, 1.5m, 1.8m, 2.0m
Dimensions	127x 76 mm
Material	Steel
Finish	Galvanised, or PPC Yellow, Black, White

## Bolt Down Z Post



Height	560mm, 610mm, 760mm
Dimensions	110x55 mm
Material	Steel
Finish	Galvanised, or PPC Yellow, Black, White

## Dig In Z Post



Height	1,160mm
Dimensions	110x55 mm
Material	Steel
Finish	Galvanised, or PPC Yellow, Black, White

## Armco 45 Degree Corner



	Style	Internal / External	
	Height	310mm	
	Material	Steel	
	Weight	10.51kg	
	Finish	Galvanised, or PPC Yellow	

## Armco 90 Degree Corner



	Style	Internal / External
	Height	310mm
	Material	Steel
Weight 8.3kg		8.3kg
	Finish	Galvanised, or PPC Yellow















38

## **Specialist Posts**

#### **SP Spring Buffer Post**



Heights	610mm, 760mm
Width	100mm
Material	Steel
Weight	12.3kg
Finish	Galvanised

#### STP Spring Steel Flexi



Heights	610mm, 760mm
Width	75mm
Material	Steel
Weight	11.2kg
Finish	Galvanised

#### **STP Spring Steel L Post**



Heights	610mm, 760mm
Width	100mm
Material	Steel
Weight	11.4kg
Finish	Galvanised

#### Spring Steel Cushi



Heights	610mm, 760mm
Width	250mm
Material	Steel
Weight	Dependant on height
Finish	Galvanised

#### **Ends & Accessories**

**RSJ Post Cap** 



Height	35mm
Width	127mm
Length	76mm
Material	Polyethylene
Weight	0.07kg
Finish	Yellow

**Z** Post Cap



Height	110mm
Width	50mm
Material	Polyethylene
Finish	Yellow

**End Cap** 



Height	310mm
Width	125mm
Length	125mm, 240mm
Weight	Polyethylene
Finish	0.355kg
Finish	Yellow

**PVC Safety End** 



Yellow

Finish

#### **Ends & Accessories**

Fishtail End PVC



Height	410mm
Width	700mm
Material	Polyethylene
Finish	Yellow

**Fishtail End Section** 



410mm
700mm
Steel
Yellow

Pedestrian 'D' End



Height	350mm
Width	436mm
Material	Steel
Finish	Galvanised, or PPC Yellow, Black, White

#### **Pedestrian Safety End**



Height	350mm	
Width	436mm	
Material	Steel	
Finish	Galvanised, or PPC Yellow, Black, White	

Height	380mm
Width	110mm
Material	Polyethylene
Weight	800g
Finish	Yellow

#### **Bull Nose End**



Height	410mm
Width	840mm
Material	Steel
Finish	Galvanised or PPC Yellow

**Fishtail End Section** 



Finish Galvanised

Pedestrian 'D' End **Pedestrian Safety End** 





Galvanised, or PPC, Black, Green, Grey, Brown, Blue, Red, Yellow

#### M16 x 125mm Through Bolt



M20 x 215mm **Ground Bolt** 



M16 x 50mm **Post Bolt** 



M16 x 35mm Lapbolt



Finish Galvanised

















## **Plastic Barriers**

Plastic barriers offer a high level of visibility and are ideal for providing safe traffic management, or for indicating hazardous areas when road maintenance is taking place.

Designed for temporary use, plastic barriers are extremely hard wearing and reusable. All plastic barriers are easy to assemble and can be easily transported.



#### **Highly Durable**

Designed for temporary use, plastic barriers are made from robust plastic and are extremely hard wearing, as well as reusable.



#### **High Visibility to Increase Safety**

A key feature within the Plastic Barriers range is the reflective strip and vibrant colours, which offer high levels of visibility to increase safety. Ideal for indicating a hazardous area, these barriers are easy to assemble and manually move.



#### **Additional Accessories**

We offer various accessories to enhance the barriers visibility levels; these range from foot types to barrier tape.



#### Customisation

Colours: Red, White, Orange Foot Type: Standard, Anti-Trip

Plastic Barriers are also available for long and short-term hire, via our sales team. Hiring barriers allows you to use the barriers without the need to store.

The Barriers are made of durable plastic and are extremely robust. Chapter 8 Barriers are available with either standard or anti-trip feet and can be easily linked via their linking pin system or plastic clips. For added space-saving functionality, we recommend our range of collapsible and expandable barriers which can provide a functional barrier system while cutting storage requirements. If you are looking for a heavy-duty plastic barrier, we can also supply Heavy Base Barriers, which are a mix of plastic barrier and water filled barriers.





## **Frontier Barrier**



Height	1,000mm
Length	2,000mm
Material	Panel: HDPE, Feet: Recycled PVC, Feet Connectors: Co-Polymer Polypropylene
Weight	12.43kg (minus feet), 13.6kg (w/ Titan feet), 15.2kg (w/ Anti-Trip Feet)
Conformity	BS8442-2006 Miscellaneous Road Traffic Signs and Devices
Pack Size	40
Feet Type	Anti-Trip, Standard

## **Navigator Barrier**



Height	1,000mm
Length	2,000mm
Material	Polyethylene (Body), Recycled PVC (Feet)
Weight	12kg
Conformity	BSEN8442 (wind stability), Chapter 8
Pack Size	40
Feet Type	Anti Trip

## **Titan Barrier**



Height	1,000mm
Length	1.9m (without clip), 2.0m (with clip)
Material	Panel: Polypropylene, Link: Polypropylene, Feet: Recycled PVC
Weight	14.6kg
Conformity	BS8442-2006 Miscellaneous Road Traffic Signs and Devices
Pack Size	40
Feet Type	Anti-Trip, Standard

## Firmus Barrier



Height	1000mm
Length	2000mm
Weight	12kg
Material	HPDE
Pack Size	50
Feet Type	Standard

## **Avalon 2 Metre Barrier**



Height	1,000mm
Length	2,000mm
Material	HDPE
Weight	9kg (w/ standard feet), 11kg (w/ ClearPath feet)
Conformity	Compliant with BS 7818 Specification for pedestrian restraint systems code of practice
Pack Size	50
Feet Type	Clear Path, Standard
	Length  Material  Weight  Conformity  Pack Size

## **Avalon 1 Metre Barrier**



Height	1,000mm
Length	1,000mm
Material	HDPE
Weight	6.5kg (w/ standard foot), 8.5kg (w/ clear path foot)
Conformity	Compliant with BS 7818 Specification for pedestrian restraint systems code of practice
Pack Size	50
Feet Type	Clear Path, Standard



















## **EnduraFence Barrier**



Height	1,900mm
Length	1,000mm, 2,000mm
Material	Plastic
Weight	5kg, 10kg
Conformity	Compliant with Chapter 8 Streetworks
Pack Size	32
Feet Type	Standard

## **Strongwall Barrier**



Height	1,000mm
Length	1,000mm
Weight	21.5kg
Material	HPDE

## **Expander Barrier**



Height	1,000mm
Length	Closed: 500mm, Open: 3,100mm
Material	PVC
Weight	10.5kg
Pack Size	15
Feet Type	Anti-Trip, Standard

## **Portagate Barrier**



Height	1,000mm
Length	750mm (per Gate)
Material	Polyethylene
Weight	6.5kg (3 Gate, 9.0kg (4 Gate)
Pack Size	20, 25
Feet Type	Anti-Trip, Standard





## **Work Gate Barrier**



Height	1,000mm
Length	0.75m (per Barrier)
Material	HDPE
Weight	2kg
Compliant	Compliant with Chapter 8 Streetworks
Pack Size	12, 15

## Safegate Barrier



Style	3 Way	4 Way
Height	1000mm	1000mm
Width	2250mmm (750mm each)	3000mmm (750mm each)
Weight	6kg	8kg
Pack Size	20	25

## **Microlite**



Height	100mm
Width	90mm
Material	Battery Box: Polypropylene, Lens: Polycarbonate, Circuit Board: ABS, Circuit: Electronic Components
Weight	175kg

## Maxilite



Height	370mm
Width	180mm
Material	Battery Box: Polypropylene, Lens: Polycarbonate, Circuit Board: ABS, Circuit: Electronic Components
Weight	545g (per unit)

## Fencing Roll



Height	1,000mm
Length	50m
Material	plastic
Weight	5kg
Use with	Steel Fencing Pins

## Fencing Pin



/	
Height	1,000mm
Length	50m
Material	plastic
Weight	0.9kg
Use With	Steel Fencing Pins

## **Barrier Tape**



Length	500m
Width	70mm
Material	Polyethylene
Weight	1.8kg
Colour	Red & White, Black & Yellow









## **Water Filled Barriers**

Water Filled Barriers are robust plastic barriers which offer great strength, as well as a high level of visibility. Plastic Water-Filled Barriers are designed to provide safety and separation in areas where there is vehicle traffic. By assembling a Water Filled Barrier, you can help provide pedestrian traffic with protection from vehicles, plus slow-moving objects which may cause damage or harm.

Our plastic Water Filled Barriers function as effective road barriers and provide a sturdy and reliable safety barrier system which can be used on a temporary basis. The plastic barriers are easy to assemble and should be filled with the appropriate amount of water to weigh them down.



#### **Strong and Robust**

Made from durable plastic, Water Filled Barriers are extremely robust and offer a great level of strength along with a high level of visibility. Choose from red or white barriers.



#### **Easy to Store**

Perfect for temporary use, these Water Filled Barriers can easily be transported due to their stacking capability.



#### **Water or Sand Weighted**

Using water or sand to weigh down these barriers will enable a strong and sturdy system and will separate pedestrians from moving traffic.



#### **High Visibility**

Water Filled Barriers are available in red and white, providing high level of visibility when used in an alternating pattern.

There are a range of different types of Water Filled Barriers. Delineation barriers are used mark out safe passage and direct traffic. Crash barriers are designed for use on high speed roads, designed to withstand vehicular crashes. Compact barriers are ideal for indoor or outdoor usage. The last type of Water-Filled Barriers are Track Barriers, which are designed for karting and other similar events.





## **Alphabloc Barrier**



Height	626.5mm
Length	1,063mm
Depth	391mm (open) 118mm (closed)
Material	Blow molded HDPE
Weight - Empty	5.5kg
Weight - Full	20+ kg
Pack Size	40
Colour	Red and white

## **Evo Road Barrier**



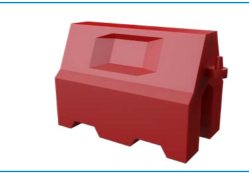
Height	555mm
Length	1,000mm, 1,500mm
Width	400mm
Material	UVMDPE
Weight (Empty)	6.3kg, 10kg
Weight (Full)	26.3kg, 30kg
Pack Size	24
Colour	Red and white

## **Evo 80 Road Barrier**



Height	800mm
Length	1,300mm
Width	400mm
Material	UVMDPE
Weight (Empty)	9kg
Weight (Full)	29kg
Pack Size	12
Colour	Red and white

## **Euro Road Barrier**



Height	650mm
Length	1,000mm, 2,000mm
Width	550mm
Material	HDPE
Pack Size	12
Colour	Red and white

## **Pyramid Barrier**



Height	560mm	
Length	1,000mm	
Width	400mm	
Material	HDPE	
Weight (Empty)	5kg	
Weight (Full)	55kg	
Pack Size	24	
Colour	Red and white	

## RoadBloc Barrier



Height	600mm
Length	1,140mm
Depth	500mm
Material	Solathene HD
Weight (Empty)	6kg
Pack Size	20
Colour	Red and white















## **RB500 Barrier**



_		
	Height	300mm
	Length	1,350mm
	Width	400mm
	Material	UV stabilised prime polyethylene
	Weight (Empty)	10kg
	Weight (Full)	26kg
	Pack Size	18
	Colour	Red and white

## **RB1000 Barrier**



Height	500mm
Length	1,000mm
Width	400mm
Material	UV stabilised prime polyethylene
Weight (Empty)	10kg
Weight (Full)	30kg
Pack Size	12
Colour	Red and white

## **RB1300 Barrier**



Height	360mm
Length	1,300mm
Width	330mm
Material	UV stabilised prime polyethylene
Weight (Empty	v) 8.5kg
Weight (Full)	20kg
Pack Size	18
Colour	Red and white

## **RB1500 Barrier**



Height	500mm	
Length	1,500mm	
Width	400mm	
Material	UV stabilised prime polyethylene	
Weight (Empty)	14.5kg	
Weight (Full)	44kg	
Pack Size	12	
Colour	Red and white	

## **RB22 Barrier**



Height	800mm	
Length	1,000mm	
Depth	500mm	
Material	HDPE	
Weight (Empty)	6kg	
Conformity	BS EN1317- N1 50 Mph standards	
Pack Size	20	
Colour	Red and white	

## **RB200 Barrier**



	Height	1,000mm
	Length	1,650mm
	Depth	800mm
	Material	HDPE
	Weight (Full)	400kg
	Colour	Red and white















#### **GB2 Barrier**



Height	900mm
Length	2325mm
Material	UV MDPE
Weight (Empty)	32kg
Weight (Full)	350kg
Conformity	Wind speeds of up to 78mph
Pack Size	5
Colour	Red, white

#### **Bison Barrier**



	,
Height	1000mm
Length	2000mm
Width	400mm
Material	HDPE
Weight (Full)	400kg
Conformity	MIRA 75 MPH
Colour	Red, white

## **Personnel Barrier**



Height	1000mm
Length	1120mm
Width	250mm
Material	UV MDPE
Weight (Empty)	6kg
Weight (Full)	40kg
Pack Size	6
Colour	Red, White

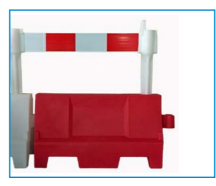
## **Concrete Barrier**



	Height	780mm
	Width	605mm
	Material	Concrete
	Weight	950kg

#### **Extension Panels and Gates**

**EVO Plank & Post** 







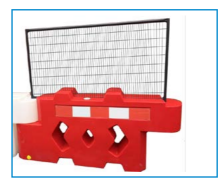
EVO 80 Plank & Post



**RB22 Mesh Panel** 



Bison Mesh Panel



**Bison Solid Panel** 



**GB2 Mesh Panel** 



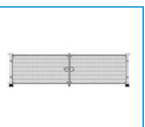
**GB2 50/50 Panel** 



**GB2 Hoarding Panel** 



**GB/RB Mesh Gate** 



















# **Verge Posts and Column Protectors**

Verge posts are designed for installation on highways, alongside rural roads and car parks. Made from highly durable plastic, they are useful for indicating the edges of roads and potential hazards and contain reflective areas which increase their visibility to motorists both in the day and at night. Verge posts are available in different varieties and styles.

Column protectors are highly visible and designed to take multiple impacts and return to their original shape to protect posts and supporting columns.



#### **Durable Construction**

Designed to take multiple impacts and return back to their original shape/position.

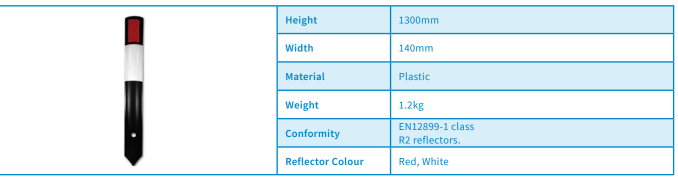


#### **Highly Visible**

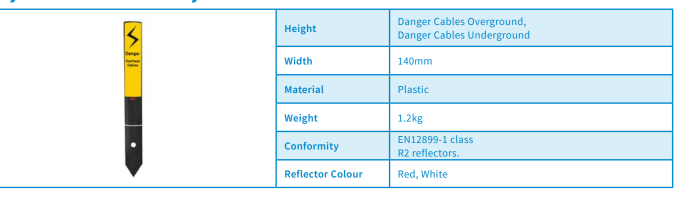
Brightly coloured and contain reflective areas which increase their visibility to motorists both in the day and at night.



## **Wychwood Flexible Post**



#### **Wychwood Hazard Style Post**



#### **Column Protector**



Height	1100mm	
Depth	610mm	
Material	Plastic	
Weight	27kg	
Max Square Column	210mm x 210mm	310mm x 310mm
Max Rectangle Column	210mm x 260mm	310mm x 360mm
Colour	Yellow	

## **Gates and Barriers**

Gates and barriers are available in a huge range of different variety to suit any application. This includes standard swing gates for our range to suit security fencing, specialist sliding gates, rising barriers and turnstiles.

Fencing gates are ideal for allowing access on and off your site, available in a choice of gate types, including Palisade, Mesh and Railings. Our gates are fully customizable, by height, width, post type and powder coated colour.



#### **Measurable and Controllable Access**

Ideally for insuring controlled vehicular access on and off a site to improve site security.



#### **Stable Construction**

Constructed to be able to withstand weathering and frequent use, this swing barrier is a reliable gated entry system.



#### Customisable

We can manufacture and customise swing gates to our clients' specific needs, including the incorporation of height restrictors and mesh infill options.

#### **Car Park Barriers**

Swing car park barriers are an ideal solution for providing security and restricting access in private car parks and unauthorized areas, available as both single and double leaf gates. Simple lockable latch on the posts allows for the gate to be locked in an open or closed position.

#### **Manual Raise Arm Barriers**

Manual Raise arm barriers are commonly used for access points within car parks and are ideal when traffic can flow freely during certain times, for example when a public car park is open throughout the day and closes at night as the barrier is simple to lock in the open or closed position.

#### **Automatic Barriers**

Automatic raise arm Barriers providing automated and secure access to cars and HGVs entering your site. Easy to install and with a low maintenance design, this barrier is ideal for a wide range of locations. Access control equipment can be added for added security.

#### **Turnstiles**

Turnstiles are built to a high-level specification and can be installed in a wide range of locations, such as; theme parks and stadiums. Turnstiles are low maintenance and can be configurable to allow single direction or bidirectional rotation compatible with access control equipment for both directions to suit your requirements. Safety systems are included within the design to ensure the impossibility of getting stuck within the turnstile.

#### **Bi-Fold Gates**

Bi-folding speed gates are designed to open and close quicker than traditional swing gates. Typically used to provide access to vehicular traffic; with a bi-folding gate, not only are you able to monitor access to your site, you can keep your premises secure too.

#### **Manual Sliding Gates**

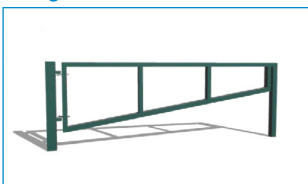
Manual sliding gate are very easy to use, not to mention extremely reliable, which makes them an ideal solution for locations that have limited space to open the gate. In fact, they're a particularly popular choice for securing commercial premises.

#### **Automatic Sliding Gates**

Automatic sliding gates are designed for permanent use, and as such, are ideal for high-security sites and private property that requires a reliable gate system to control and monitor access.



## **Swing Car Park Gates**



Height	1.0m
Style	Single, Double
Width	2.0m, 3.0m, 4.0m, 5.0m, 6.0m
Material	Galvanised Steel
Post Type	Dig in, Bolt Down
Finish	Galvanised, or PPC, Black, Green, Grey, Blue, Red, Yellow

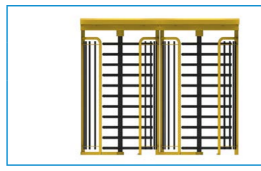
#### **Manual Raise Arm Barriers**



#### **Automatic Raise Arm Barriers**



## Single Turnstile



Dimensions	1280mm x 1400mm x 1790mm	
Weight	230kg Approx	
Material	Stainless Steel and Aluminium	
Finish	Galvanised, or PPC Black, Green, Red, Yellow	

## **Double Turnstile**



Dimensions	2580mm x 1400mm x 1790mm	
Weight	230kg Approx	
Material	Stainless Steel and Aluminium	
Finish	Galvanised, or PPC Black, Green, Red, Yellow	







## **Lightweight Manual Sliding Gate**



Heights	1.8m, 2.0m, 2.1m, 2.4m
Widths	2.5m to 10.0m
Material	Steel
Infills	Palisade, Mesh, Railings
Finish	Galvanised, or PPC Black, Green, Red, Yellow

## **Manual Sliding Gate**



Heights	1.8m, 2.0m, 2.1m, 2.4m
Widths	2.5m to 10.0m
Material	Steel
Infills	Palisade, Mesh, Railings
Finish	Galvanised, or PPC Black, Green, Red, Yellow

## **Lightweight Automatic Sliding Gate**



Heights	1.8m, 2.0m, 2.1m, 2.4m
Widths	2.5m to 10.0m
Material	Steel
Infills	Palisade, Mesh, Railings
Finish	Galvanised, or PPC Black, Green, Red, Yellow

#### **Automatic Bifold Gate**





Heights	1.8m, 2.0m, 2.1m, 2.4m
Widths	2.5m to 10.0m
Material	Steel
Infills	Palisade, Mesh, Railings
Finish	Galvanised, or PPC Black, Green, Red, Yellow







## Agriculture

Whether you are looking for fencing to de-mark 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.

We offer a range of agricultural fencing from wire rolls to wire netting roles to fencing rolls.



#### **Wire Rolls**

Wire rolls include plain wire and barbed wire both allow flexibility in their installation, allowing you to configure your fencing system exactly as you want. Supplied as a complete length of wire on a roll, the rolled storage allows for easy and space-saving storage.



#### **Wire Netting**

Our selection of wire netting comprises of rabbit netting which available in pre-galvanised and hot dip galvanised finishes, as well as different wire types to suit your requirements, and a specifically designed high-tensile badger netting that you can rely on to prevent badgers entering your land.



#### **Fencing Rolls**

Fencing roles provide an easy to install fencing system, ideal creating boundaries within your land. Stock fencing which is a great all-round wire fence system, that can be used for many different containment functions, mainly, cattle and other livestock and equestrian fencing that is designed to prevent horses and ponies getting their hooves stuck.



#### Looking for sturdy barrier systems?

Another way to keep your farm safe and secure Is the use of Armco Safety Barriers, these barriers are ideal for large livestock holding areas and to protect pedestrians and property.

Armco barriers provide a high-quality steel safety barrier system. Installed in locations throughout the UK, Armco barriers provide a permanent barrier system which will help reduce the amount of damage caused as a result of an impact or collision.

#### **Corrugated Steel Beams**

Made from corrugated steel, Armco barriers are a popular choice for ensuring that pedestrians and vehicles are protected from harm. The galvanisation process used during manufacture increases the barrier's overall resistance to weathering and rust formation.

#### **Damage Reduction**

Armco barriers are able to endure heavy levels of impact which will increase the overall level of safety within the area, by minimising the risk of damage to both nearby persons and property.

#### **Robust Posts**

Dig-in and bolt down posts are available in a range of heights and styles. These are made from galvanised steel and will produce a strong structure to support the Armco barrier system.

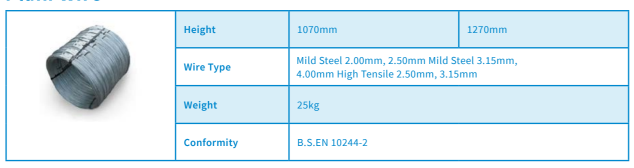
#### Customisation

Beam types – Corrugated Rail, curved Beam, open box beam.

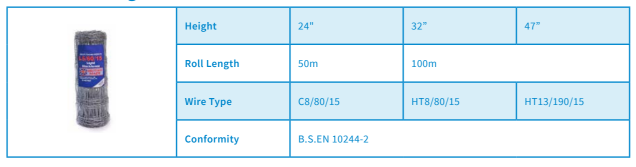
Post types – dig in, bolt down, plus specialist posts.

Finish – Galvanised, PPC Yellow, Other PPC colours available on request.

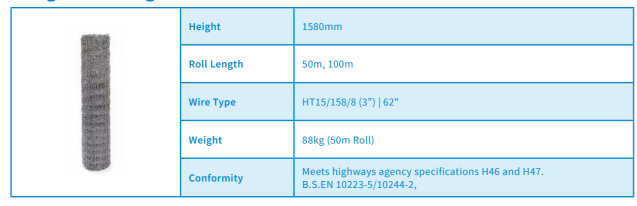
#### **Plain Wire**



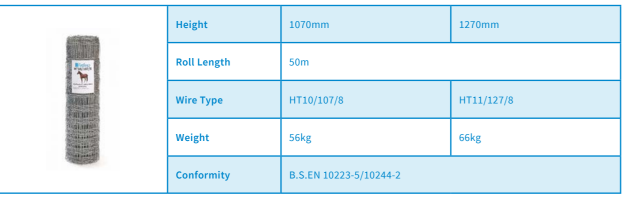
## **Stock Fencing**

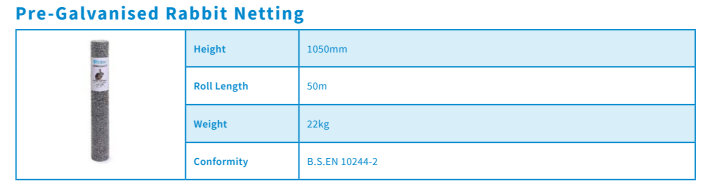


## **Badger Fencing**

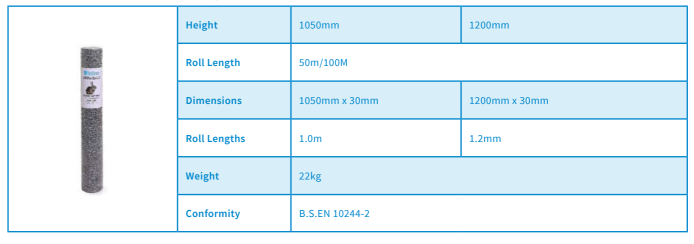


## **Horse Fencing**





## **Hot Dip Rabbit Netting**



#### **Barbed Wire**

#### HD High Tensile 2 Ply Barbed Wire



#### High Tensile 2 Ply Barbed Wire



#### 2 Ply Barbed Wire











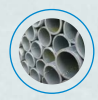






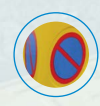
## **Civils and Construction**

Stocking a wide range of products for all types of construction projects we have everything you need to ensure your site is safe and compliant. Use scaffolding to make your site safe and accessible; Trench covers and road cones when working on road ways and reinforcement mesh to reinforce concrete structures.



#### **Scaffolding**

Scaffolding is a key feature of many building or construction sites and is used to gain access to a building whilst construction, renovation or repair work is taking place. Consisting of steel scaffolding tubes, fittings, and boards; scaffolding systems can be assembled in many different ways to meet structural and access requirements.



#### **Road Cones**

Road cones offer a great degree of visibility allowing you to quickly and securely mark out certain areas and restricted sections of road and pavement, they should be placed close enough together to give an impression of continuity.



#### **Trench Covers and Road Plates**

Trench covers and road plates are used to conceal trenches or holes within the pavement or road, in order to eliminate hazards and supplying a safe access route for pedestrians or vehicle traffic. Ramps can be used to provide accessibility over a kerb.



#### **Geotextile Fabric**

Geotextiles are a man-made synthetic textile that can be used in a variety of civil engineering applications.



#### **Steel Reinforcement Mesh**

Steel reinforcement mesh is designed to be immersed in the concrete while the concrete is setting allowing for stresses to be transmitted between the two materials, reinforcing the concrete. Therefore, increasing the overall strength of the structure and assisting in the control of cracking.





## Scaffolding

#### Scaffolding Tubes



#### **Scaffolding Boards**



#### Single / Putlog Coupler



Material	Drop Forged Steel
Packs	20

#### **Swivel Coupler**



Material	Drop Forged Steel
Packs	20

#### Double / Right Angle Coupler



#### **Sleeve Coupler**



Hoarding / Scaffold Clips

















#### Cones

#### **Dominator Cones**



Height	500mm	750mm	1000mm
Base Dimensions	260 x 260mm	430 x 430mm	580 x 580mm
Material	Plastic		
Weight	2.6kg	5kg	7.5kg
Cone Conformity	BS 873 Part 8: 1985 BS EN ISO 9001:2000		
Production Conformity			
Quality Testing Conformity	BS 873 Part 8: 1985  BS 873 Part 6: 1983, EN13422:2002 Class R1B		
Cone Sleeve Conformity			
Packs	200	150	100

#### **Roadhog Cones**



Height	500mm	750mm
Base Dimensions	260 x 260mm	
Material	Plastic	
Weight	2.6kg	5kg
Cone Conformity	BS 873 Part 8: 1985	
Production Conformity	BS EN ISO 9001:2000	
Quality Testing Conformity	BS 873 Part 8: 1985 BS 873 Part 6: 1983, EN 13422:2002 Class R1B	
Cone Sleeve Conformity		
Packs	200	150

#### **No Waiting Cones**



Style	Warden Style	Conical Style
Height	550mm	500mm
Width	409mm	275mm
Material	Plastic	Plastic









01283 512 111

## Road Covers, Ramps & Plates

#### Safe Cover



Dimensions	1600mm x 1200mm	1200mm x 800mm	
Height	25mm	30mm	
Material	Plastic		
Weight	33kg	17.5kg	
Maximum load	2000kg		
Packs	25 30		
Colours	Yellow		

#### Oxford Low-Pro Cover



Dimensions	1125mm x 1125mm	1200mm x 800mm	1500mm x 1000mm		
Height	35mm				
Material	Plastic				
Maximum load	250kg				
Packs	30	30	20		
Colours	Yellow				

#### SupaGrip SafeKerb Ramp



	Length	1282mm (End to End), 1219mm (between side guards)	
	Height	80mm	
	Width	760mm	
)	Material	Plastic	
	Weight	10kg	
	Maximum load	350kg	
	Packs	30	
	Colours	Yellow	

## Road Covers, Ramps & Plates

#### SafeKerb HDPE Kerb Ramp



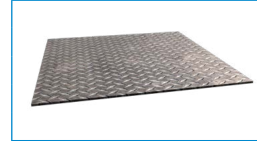
	Length	1265mm (End to End), 1215mm (between side guards)	
	Height	112mm	
	Width	760mm	
7	Material	Plastic	
	Weight	6kg	
	Maximum load	250kg	
	Packs	20	
	Colours	Yellow	

#### **Steel Road Plate**



	Length	1.25m	1.25m	2.4m	1.25m	2.4m
	Height	19mm	12mm	19mm		
	Width	1.25m	1.25m	1.2m	1.25m	1.2m
	Material	Carbon Steel				
	Weight	209kg	147kg	418kg	187kg	374kg

#### Anti-Slip Steel Road Plate



С	Length	1.25m	1.25m	2.4m	1.25m	2.4m
	Height	19mm	12mm	19mm		
	Width	1.25m	1.25m	1.2m	1.25m	1.2m
	Material	Carbon Steel				
	Weight	209kg	147kg	418kg	187kg	374kg

#### **EnduraMat Ground Matting**



	Length	1,200mm	2,400mm	
	Width	1,220mm		
Sept. Co.	Height	12mm		
	Weight	16kg	32kg	













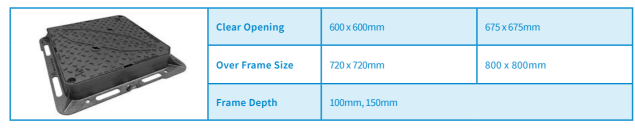




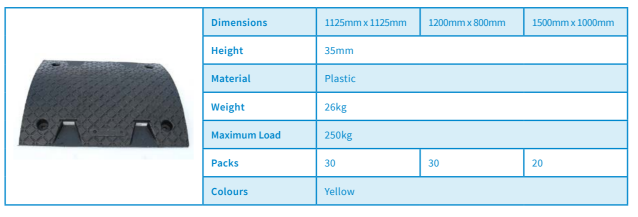


## **Road Covers, Ramps & Plates**

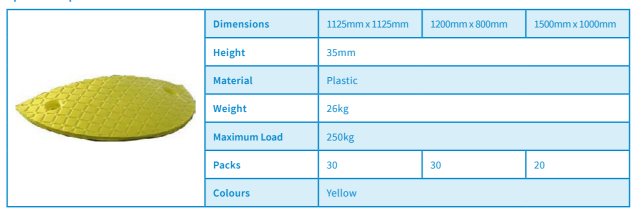
#### Tri Star D400 Manhole Covers



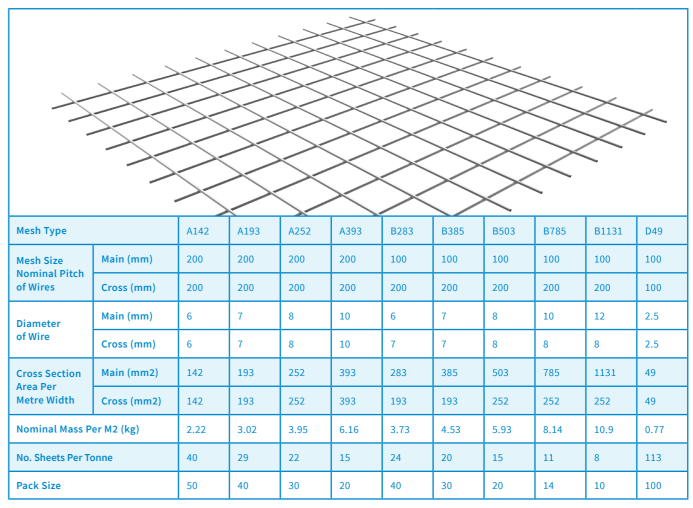
#### **Speed Ramp Middle Section**



#### **Speed Ramp End Section**



#### **Steel Reinforcement Mesh**



## Fastrack 609 Woven Geotextile Membrane



## Multitrack 1000 Non-Woven Membrane





70















#### **Our Depots**

#### **Head Office**

First Fence Ltd Kiln Way Woodville Swadlincote Derbyshire DE11 8EA

**% 01283 512 111** 

#### **Bradford Depot**

First Fence Ltd Unit 11 Iron Works Park Bowling Back Lane Bradford West Yorkshire BD4 8SX

**© 01274 752 237** 

#### **Bristol Depot**

First Fence Ltd 139 Parson Street Bedminster Bristol BS3 5RB

**%** 01173 021 055

#### **Glasgow Depot**

First Fence Ltd Baronald Street Rutherglen Glasgow G73 1NY

**© 01414 337 650** 

#### **Birmingham Depot**

First Fence Ltd Bagnall Street Great Bridge Tipton West Midlands DY4 7BS

**%** 01213 060 716

#### **London Depot**

First Fence Ltd Grove Road Northfleet Dartford Kent DA11 9AY

**%** 01322 466 167



