



McVeigh Parker

Farming and Fencing Suppliers



**PRODUCT
CATALOGUE**



mcveighparker.com

V3.25



Contents - Click on chapter title for direct link to section.

	Fencing	04
	Equestrian	58
	Gates	68
	Farming	88
	Storage Tanks	108
	Water & Drainage	116
	Landscape & Roofing	124
	Tools & Fixings	132
	Information Pages	154
	McVeigh Parker Branch Details	156

WHY CHOOSE MCVEIGH PARKER?

We can deliver... on product, on price and on time!

Bulk Deals

Great Discounts

4000+ Products

**Over 20 acres
of storage in
8 nationwide
locations**

Knowledgeable Staff

**Over 60,000m²
of storage**

**Fleet of over 50
delivery vehicles**

**With over 45
Years' Experience**



**Contact your
nearest branch -
see the back cover**

Monday - Friday 7:30am - 5:00pm
(excluding Bank Holidays)

Enquiries available via email on
sales@mcveighparker.co.uk



About Us

McVeigh Parker are a UK-based family firm selling fencing, agricultural and landscape supplies, offering high-quality, cost-effective products to the farmer, landowner, trade, corporate, contractor and retail sectors, with a trading history of over 45 years.

Our bulk buying policy, huge stocks, our own fleet of over 50 vehicles, along with eight branches situated throughout the UK, enable us to offer you unrivalled service nationwide at the best possible prices.

We have a reputation for bringing many innovative products to the market such as Xfence, Clipex, Triple X and Dura² timber to name a few, changing the landscape, quite literally.

McVeigh Parker aims to become your first port of call for all your fencing and farm supplies. We have a dedicated department who understand the evolving landscape of environmental conservation and sustainable land practices. Our team is equipped with extensive expertise to address the unique challenges faced by organisations in the land management sector, including wildlife trusts, national parks, private estates, and regenerative farming initiatives. We deal with many leading corporates such as Network Rail, RSPB, National Trust and major solar projects.

We have a dedicated department to service the trade sector, providing you with a direct sales professional. By setting up a trade account with McVeigh Parker, you will gain exclusive access to trade pricing along with preferential rates on bespoke quotes for your future projects. Behind the initial contact they have a dedicated service team working hard to ensure a smooth and reliable supply of materials thereafter.

If you can't find what you require from our brochure or web site or you have a special request, please ask us then first, we pride ourselves on being problem solvers and finding the most effective and best value solutions.



Fencing

Contemporary and traditional fencing options

At McVeigh Parker we understand that quality fencing isn't just about marking boundaries. It's about security, durability and enhancing the value of your property.

With decades of expertise serving farmers, agricultural businesses and large estate owners across the UK. We've built a reputation for knowledgeable staff providing superior materials and a customer focused service.

Garden Fencing

Updating, restoring, or replacing your garden fence? Our huge stock includes natural, rustic, and contemporary fences, also panel fencing kits to make the job easier. Our stock of soft landscaping options includes sleepers, path edging, and wattle hurdles for a more natural look.



Security Fencing

When you need to keep your land, property or business location safe, you'll need security fencing. For many years chain link and welded mesh have been the go to security fencing of choice which we stock. We also stock the modern mesh panel systems in various heights.



Timber

Traditional wooden fencing is great for an inexpensive and aesthetically pleasing fencing solution as it is both attractive and functional. Perfect for paddock and roadside fencing, post and rail is an ideal choice for a cost-effective traditional fence.



Contents

Triple X Fencing

Tried, tested and guaranteed to last longer, our Triple X fencing kits consist of "the best performing trio" - X fence premium wire netting, Clipex® steel posts and Triple X Strainers. Kits are available in a variety of packages to suit your needs and budget.



Electric Fencing

We stock only the leading manufacturers in electric fencing such as Gallagher, Strainrite, Clipex® and our huge stock holding allows for the immediate dispatch of all of our electric fencing products.



Wire

Ideal for use in industrial, agricultural or domestic settings, wire fencing is a popular all-round fencing solution.

Thanks to recent improvements in wire fencing technology, there is a much wider choice available today than there was ten or so years ago.

Our fencing stock ranges from Clipex® fencing, famous for its ease of use and its longevity, to traditional timber fencing, electric fencing, wire and stock fencing as well as security and domestic fencing and gates.



To view the complete McVeigh Parker fencing product range simply click the link to the right. ►

Or use the following URL:
mcveighparker.com/fencing





Triple X Fencing



Understand the netting codes



CLIPEX®

2.5mm HT Plain
Wire 25kg Galv.
F2140

2mm Wooden Reel
HT Barbed Wire
F2014

Triple X Strainer
2.4m x 75mm
CL2735

Clipex® Heavy
Beefy Post
2.0m
CL2720

Clipex® Standard
Post 1.8m
CL2715

GPAK
Gripple Looped
Cable 4mm
A1565



Triple X
One Hole Plate
CL2758
(Larger plate option
for soft ground)

Triple X Strut
2.4m
CL2740

Triple X Pin
750x20mm
CL2755

XHT8-80-22
X™ fence® 100m
F2415

CLIPEX®

Fencing

NEW Clipex Standard Beefy (3mm Gauge) :

Only available in 2m length,
ideal for those looking to add a
little strength to the fence line
at a reasonable cost.

We would always recommend
the Heavy Beefy, 3.5mm thick
for livestock and especially for
dividing paddocks.

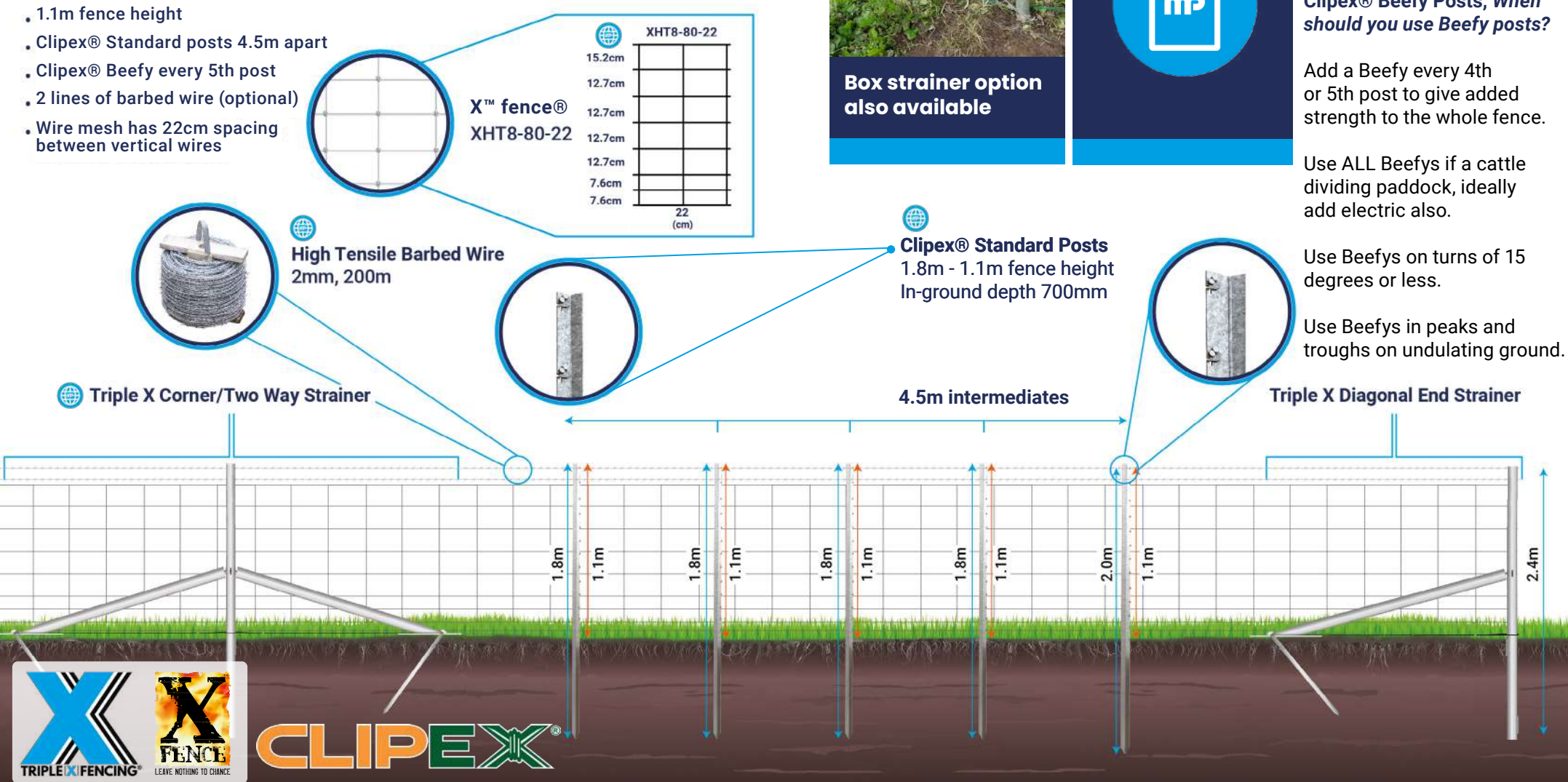


Click the
link to
view full
product
range



Triple X Lamb Friendly Stock Fence

Below, a technical drawing of a Triple X stock fence kit showing all the components and measurements needed to complete the project.





CLIPEX® Posts

Clipex® posts come in two profiles and five lengths to suit many applications.

1. Lateral Flexibility and Vertical Stability:

- Lateral Flex: The clips on Clipex® posts allow for side-to-side movement of the wire, which helps in maintaining the integrity of the fence when subjected to lateral forces.
- Vertical Stability: There is minimal vertical movement of the wire, which is crucial when downward pressure is applied to the fence line. This ensures the fence remains stable and secure.

2. Anti-Lift Plate:

- Pre-Fixed Anti-Lift Plate: Each Clipex® post has an anti-lift plate fixed below ground level. This plate prevents the posts from being lifted out of the ground, especially in soft or uneven terrain, ensuring the fence remains firmly anchored.

3. Versatility:

- Profiles and Lengths: Clipex® posts are available in two different profiles and five lengths, making them suitable for a wide range of applications. This versatility allows for customization based on specific fencing needs.

These features collectively enhance the durability, stability, and adaptability of fencing systems using Clipex® posts



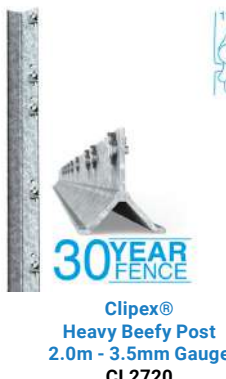
Clipex®
Standard Post
1.8m - 3mm Gauge
CL2715



Clipex®
Standard Rock Post
1.4m - 3mm Gauge
CL2716



Clipex®
Standard Beefy Post
2.0m - 3mm Gauge
CL2722



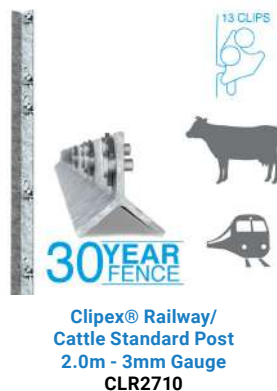
Clipex®
Heavy Beefy Post
2.0m - 3.5mm Gauge
CL2720



Clipex®
Pasture Post
1.5m - 2.5mm Gauge
CL2705



Clipex®
Beefy Pasture Post
1.5m - 3.5mm Gauge
CL2708



Clipex® Railway/
Cattle Standard Post
2.0m - 3mm Gauge
CLR2710



Clipex® Railway/
Cattle Beefy Post
2.1m - 3.5mm Gauge
CLR2720



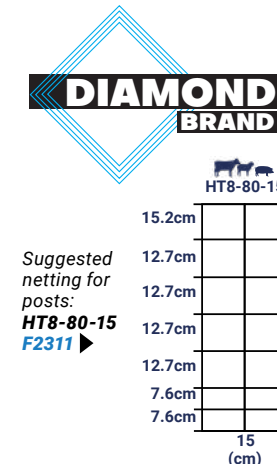
Clipex®
Deer Standard Post
3.0m - 3mm Gauge
CL2725



Clipex®
Deer Beefy Post
3.0m - 3mm Gauge
CL2730



Clipex®
Eco Post
1.8m - 2.5mm Gauge
CL2710



Suggested
netting for
posts:
HT8-80-15
F2311 ►



Suggested
netting for
posts:
XHT13-190-15
F2440 ►

	22.8cm
	22.8cm
	17.7cm
	17.7cm
	17.7cm
	17.7cm
	15.2cm
	15.2cm
	12.7cm
	12.7cm
	10.1cm
	7.6cm
15 (cm)	

TO VIEW COMPLETE
CLIPEX®
POST RANGE
CLICK LINK BELOW





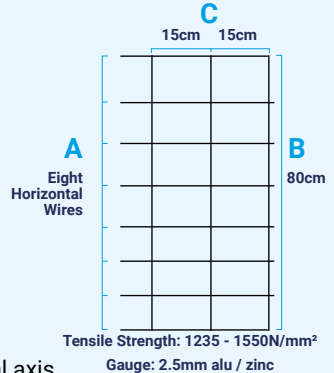
Wire Fencing

A wide choice of stock netting, hexagonal wire netting, line wire and barbed wire, in different tensile strengths. For use in industrial, agricultural or domestic settings. We have a huge stock with over 50,000 rolls of fencing available. We can also design bespoke fencing.

Understanding the netting codes

XHT 8 - 80 - 15

Type Horizontal Fence Vertical
wires Height Spacings
(cm) (cm)



Tensile Strength

The strength of the wire, measured in N/mm² (Newton per square millimeter) in both horizontal and vertical axis.

What do the product descriptions mean?

Fabricated netting codes. XHT8-80-15

X = X Knot

L = Light weight mild steel, hinge joint

C = Medium weight, mild steel, hinge joint

B = Heavy gauge, mild steel, hinge joint

(very rarely used now)

LHT = Light high tensile

HT = Heavy high tensile

XLHT = Light high tensile, X knot joint

XHT = Heavy high tensile, X knot joint

8 = The amount of horizontal line wires

80 = Height in centimetres

15 = Distance between the vertical wires

Coating options to BSEN 10244-2

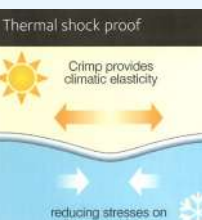
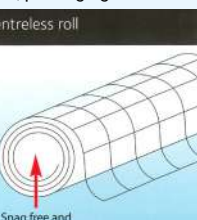
Xtralife alu/zinc coating.

Lasts 2-3 times longer than galvanised coating.

Highly recommended, exceeds British Standards.

Wire Tension Curves Explained

Providing climatic elasticity. Allows the fabricated netting to flex under pressure whilst still retaining its memory. Tension curves draw the moisture away from the joints, prolonging their life.



X™ FENCE® 'THE ORIGINAL'

X fence fabricated fencing systems are world renowned for their durability and market leading quality. Using only the highest quality raw materials in their state-of-the-art production facility, X fence has been tried and proven in the harshest conditions and most testing applications worldwide.

- Stronger wire
- Premium coating
- Easier installation
- Longer maintenance free life



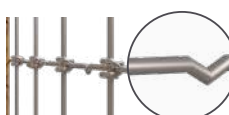
X Knot Joint



A wide variety of mesh patterns stocked to suit all livestock types.



- Manufactured from highest quality primary metals
- 95% zinc 5% aluminium
- XTRALIFE coating
- 24% stronger knot
- Smooth animal friendly abrasive free design forged X knot



- Tension curves absorb any pressure from climatic change or livestock pressure. Reduce by 50% for visible tensioning
- 450mm Pre-stripped ends, speeds up tying off time



- One piece uncut vertical wire
- Acts like its own intermediate, provides real strength & rigidity to the fence, almost self supporting
- Makes installation quicker



- XTRALIFE coating makes the wire more ductile, easier to work
- Resists cracking when tying off, unlike some heavy galvanised wire



The X™ fence® Wire Manufacturing Process

X Fence is different from the rest. Premium, world-leading, giving you the best return on your investment.

It starts with the raw material – the finest high-grade 100% iron ore, free of impurities – which is then taken to world-leading processing plant to be turned into the premium steel wire used to make X Fence.

Standard galvanising processes use zinc-only coatings for the wire. X Fence is treated with a zinc/aluminium coating.

Zinc-only coatings don't provide the same levels of protection, making the steel less ductile and thus more prone to cracking when tying off. In addition to the Zinc/Aluminium coating, X Fence's special process differs from other manufacturers as it ensures an even spread, whereas many others can leave an uneven finish which allows for patchy wear and rust. As a result X Fence can give up to three times the lifespan of traditionally galvanised wire.

Batching the coiled wire also guarantees traceability and a consistent quality throughout the manufacturing process, ensuring the tensile strength variation is kept to a minimum, and providing an even tension right across the fabricated net.



Iron ore



Pouring and drawing



Billet to coil, coating to fabrication



“The wire is only as good as the raw material it's made from”



Testing, rolls, to erection to final use

Livestock Fencing



An unobtrusive smooth surface X knot greatly reduces the risk of fleece removal or hide damage, this is a very popular mesh pattern used widely in the UK and is ideal for most types of livestock. Manufactured to BS EN 10223-5, exceeds BS EN 10244 Class A, wire produced to BS 4102.



XHT8-80-15

15.2cm	
12.7cm	
12.7cm	
12.7cm	
12.7cm	
7.6cm	
7.6cm	

XHT6-80-22

17.7cm	

XHT8-80-22

15.2cm	
12.7cm	
12.7cm	
12.7cm	
12.7cm	

XHT8-80-30

15.2cm	
12.7cm	
12.7cm	
12.7cm	
12.7cm	

XHT11-122-15	17.8cm	
	15.2cm	
	15.2cm	
	12.7cm	
	12.7cm	
	10.2cm	
	7.6cm	
	7.6cm	
	7.6cm	

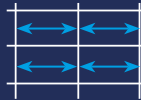
X™ fence®

Specification	A	B	C	Roll Lengths	Code
	(cm)	(cm)	(m)		
XHT6-80-22 <small>CLIPEX COMPATIBLE</small>	6	80	22	100m	F2424
				300m	F2425
XHT8-80-15 <small>CLIPEX COMPATIBLE</small>	8	80	15	100m	F2412
				300m	F2414
XHT8-80-22 <small>CLIPEX COMPATIBLE</small>	8	80	22	100m	F2415
				300m	F2419
				500m	F2422
XHT8-80-30 <small>CLIPEX COMPATIBLE</small>	8	80	30	100m	F2416
				300m	F2418
				500m	F2417
XHT11-122-15 <small>CLIPEX COMPATIBLE</small>	11	122	15	100m	F2405

Our Advice

Looking for a sheep fence?

We recommend XHT8-80-22, this lamb friendly option has wider spacing between the vertical wires, this helps prevent lambs and sheep head entrapment also reduces tag loss.



BS172-2 2020 now recognises this netting on welfare grounds.





Horse Fencing



The strong unobtrusive X knot not only provides an excellent joint, but it's smooth surface also provides a safe environment for horses. The alu/zinc coating will last 3-4 times longer than galvanised wire. Five sizes to choose from, all with smaller mesh sizes, reducing the risk of injury or hoof entrapment.



XHT13-125- 5 Ultimate	XHT13-125 - 7.5 Supreme	XHT11-122-7.5 Sovereign	XHT12-110-7.5 Maxi	XHT10-90-7.5 Standard
15.2cm	15.2cm	17.8cm	10.2cm	10.2cm
10.2cm	10.2cm	15.2cm	10.2cm	10.2cm
10.2cm	10.2cm	15.2cm	10.2cm	10.2cm
10.2cm	10.2cm	15.2cm	10.2cm	10.2cm
10.2cm	10.2cm	12.7cm	10.2cm	10.2cm
10.2cm	10.2cm	12.7cm	10.2cm	10.2cm
10.2cm	10.2cm	10.2cm	10.2cm	10.2cm
10.2cm	10.2cm	10.2cm	10.2cm	10.2cm
10.2cm	10.2cm	7.6cm	10.2cm	7.6cm
7.6cm	7.6cm	7.6cm	7.6cm	7.6cm
5 (cm)	7.5 (cm)	7.5 (cm)	7.5 (cm)	7.5 (cm)

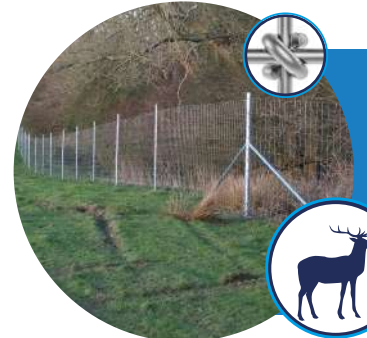
X™ fence®					
Specification	A (cm)	B (cm)	C (cm)	Roll Lengths (m)	Code
XHT10-90-7.5 Standard	10	90	7.5	50m 100m	F2400 F2401
XHT12-110-7.5 Maxi	12	110	7.5	100m	F2403
XHT11-122-7.5 Sovereign	11	122	7.5	50m 100m	F24062 F24065
<small>CLIPEX® COMPATIBLE</small>					
XHT13-125-7.5 Supreme	13	125	7.5	50m 100m	F2404 F2406
XHT13-125-5 Ultimate	13	125	5	50m	F2408

Our advice

XHT13-125-5 is the ultimate in horse fencing with its 50mm vertical wire spacing creating a narrow mesh pattern. X fence Ultimate is designed with safety in mind. The narrower mesh pattern makes it suitable for foals, reducing the risk of hoof entrapment.



Deer Fencing



Deer fencing, when properly planned, constructed and maintained, can be an effective way of controlling deer populations and allows different land uses to coexist next to each other. It can also help to protect the public. If you need to contain use heavy gauge. If you wish to exclude you can use heavy or light gauge.

XHT13-190-15/22	* XHT17-190-15
22.8cm	20.3cm
22.8cm	20.3cm
17.7cm	17.7cm
15.2cm	15.2cm
17.7cm	15.2cm
17.7cm	12.7cm
15.2cm	12.7cm
10.1cm	10.1cm
7.6cm	7.6cm
15/22 (cm)	15 (cm)

Specification	A (cm)	B (cm)	C (cm)	Roll Lengths (m)	Code
XLHT13-190-15 (Light)	13	190	15	100m	F2441
<small>CLIPEX® COMPATIBLE</small>					
XHT13-190-15	13	190	15	100m	F2440
<small>CLIPEX® COMPATIBLE</small>				200m	F2442
XHT13-190-22	13	190	15	200m	F2446
<small>CLIPEX® COMPATIBLE</small>					
* XHT17-190-15	17	190	15	100m	F2444
				200m	F2445

Gauge
2.5mm alu / zinc
Horizontal Tensile Strength
1235 - 1550 N/mm²
Vertical Tensile Strength
850 - 950 N/mm²

* XHT17-190-15
A special order item.
Will have long lead
times & minimum
order quantity is
required. Ask us
for further details.

Did you know?

X fence knot has been proven to be 24% stronger than the other one piece alternatives.

Combining X fence and Clipex® together gives you a relocatable long-life product for woodland creation projects. Easier to transport and erect than timber.



Deer farmer
Matt Smith
Testimonial



Click link
to watch ►
video





Triple X Deer Fence



Understand the netting codes



CLIPEX®

Clipex® Deer Standard Post 3.0m CL2725



Clipex® Beefy Post 3.0m CL2730

High Tensile Wire 25kg Galvanised F2140

XHT13-190-15 Deer X™ fence® F2440

Triple X deer fencing.
Various options available,
contact us for a quote today.

Triple X Strut 3m CL2750



Triple X Deer Fence Box Corner/Two Way Strainer

Triple X Strainer 3.3m CL2745

Triple X Pin CL2755

Triple X One Hole Plate CL2758
(Larger plate option for soft ground)

GPAK Gripple Looped Cable 4mm A1570



Click link to view full product range

Have You Seen?

Our range of netting tools and clip options.

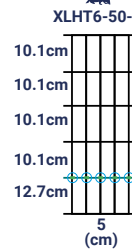
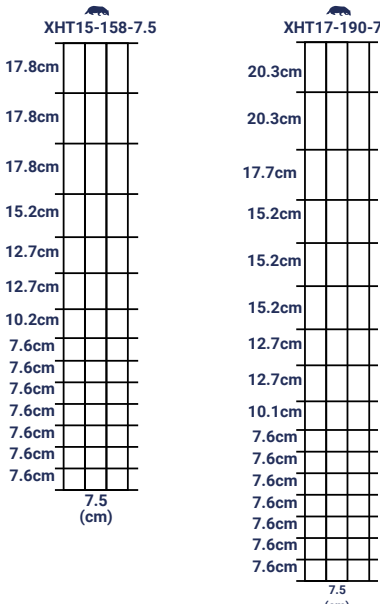
Check them out in the tools and fixings section of this brochure or go to mcveighparker.com and order the required items from there.



Badger Fencing



The X knot badger fencing has been designed to withstand the aggressive nature of badgers. Once the base is buried underground, the fence will exclude badgers. We advise that badger fencing should be at least 1250mm high, buried a minimum 450mm into the ground and then angled for 200mm in the direction a badger would approach.



Can be buried vertically, slightly folded out or used in conjunction with apron net XHT6-50-5 (F2428)

Specification	A (cm)	B (cm)	C (cm)	Roll Lengths		Code
				(m)	(m)	
XHT15-158-7.5	15	158	7.5	50m	F2410	
				100m	F2411	
XHT17-190-7.5	17	190	7.5	50m	F2454	
XLHT6-50-5 Light (Apron)	6	50	5	100m (Hinged)	F2428	

Gauge
2.5mm alu / zinc

Horizontal Tensile Strength
1235 - 1550 N/mm²
Vertical Tensile Strength
850 - 950 N/mm²

Did You Know?

We also sell J & U pins for securing a wide range of applications.

We also sell badger gates, for more details see our badger fence spec sheet online.



Strength of badger fencing

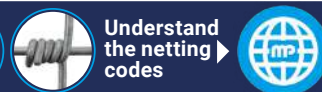
Click link to watch video ►



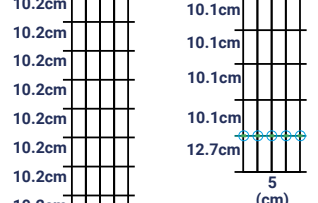
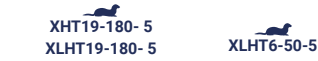
Otter Fencing



This predator fencing is designed to protect inland fisheries and facilitate highway exclusion. This high spec fence is particularly suitable for the commercial and government sectors. Shorter heights and lighter gauges, coupled with electric fencing can be very cost effective.



Understand the netting codes



Can be buried vertically, slightly folded out or used in conjunction with apron net XHT6-50-5 (F2428)



Gauge
2.0mm alu / zinc coated high tensile wire throughout.

X™ fence®					
Specification	A (cm)	B (cm)	C (cm)	Roll Lengths (m)	
XLT19-180-5 Light	19	180	5	50m (hinged)	F2460
XHT19-180-5 Heavy	19	180	5	50m	F2456
XLHT6-50-5 Light (Apron)	6	50	5	100m (hinged)	F2428
XLHT23-240-5 Light	23	240	5	50m (hinged)	F2463 Special
XLHT26-180-5 Light	26	180	5	50m	F2465 Special

Otter fencing

There are many options for otter fencing - different heights, gauges, one piece, two piece. Our recommendation is to erect a heavy one piece vertical netting, buried, then clip an apron netting above and/or below should there be a need. This will not only make erection easier, the heavier wire will provide a longer, stronger life.



Otter Vs X fence

Click link to watch video ►

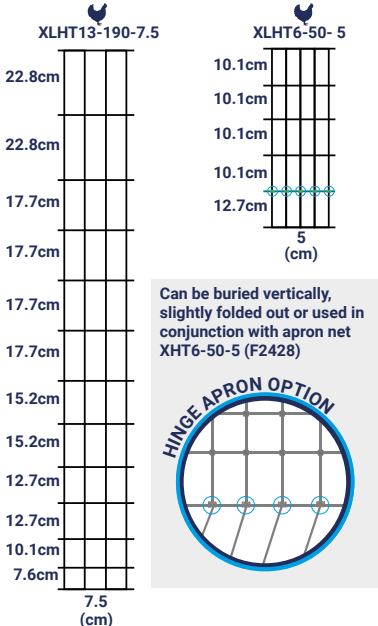




Poultry Fencing



The tensile strength of X fence netting, along with the one-piece vertical wires which almost act as their own intermediate posts, allow posts to be spaced further apart. The X knot joint has been proved to be 24% stronger than similar stiffstay knots. The alu/zinc coating will last three to four times longer. All this combines to make a premium fabricated wire netting that is an effective barrier against predators.



The largest free range poultry producer in Southern England was looking to reduce their annual fence maintenance costs and create a secure fence for their farms. The farm manager used his past experience to design an X fence netting pattern that he was confident would exclude predators. The Triple X system was chosen coupled with XHT26-240-5 hinged X fence and cranks.

Read full case study online
<https://mcveighparker.com/blog/clipex-chicken-farm/>

See how a free range poultry unit used high tensile hinge jointed poultry netting coupled with Clipex® deer and pasture posts to form a protective enclosure.



[Click link to watch video](#)

Special netting made to order.

Contact us for further details.

X™ fence®					
Specification	A	B	C	Roll Lengths	Code
	(cm)	(cm)		(m)	
XLHT13-190-7.5	13	190	7.5	100m Light	F2448 <small>CLIPEX COMPATIBLE</small>
XHT15-158-7.5	15	158	7.5	100m Heavy	F2411

Gauge

2.5mm alu / zinc

Horizontal Tensile Strength

1235 - 1550 N/mm²

Vertical Tensile Strength

850 - 950 N/mm²

Dog Fencing (X Knot)



Whether you are looking to secure your garden or create a commercial dog walking and exercise area, Dog X fence gives you a long lasting, fully secure enclosure. The one piece vertical wire means less intermediate stakes required, plus you get all the premium advantages of X fence. Combining Clipex® galvanised steel fence posts with X fence premium wire netting you have a fence that's easy to install and maintain and guaranteed for 30 years, this is the choice of the professionals.

Why not view our case study online?
www.mcveighparker.com/dog-fencing



Features

- Suitable for: Dog
- 50m or 100m roll options
- Compatible with Clipex® posts: Yes - Clipex® Deer posts
- Overall Height: 190cm / 1900mm
- No. of line wires: 13
- Distance between vertical wires: 7.5cm / 75mm
- Distance between horizontal wires: See mesh pattern to the right
- Wire gauge: 2.5mm alu/zinc coated high tensile wire throughout
- Horizontal wires tensile strength: 1235/1550 N/mm²
- Vertical wires tensile strength: 850/950 N/mm²
- Knot type: X knot
- Manufactured to BS EN 10223-5
- Exceeds BS EN 10244 Class A
- Wire produced to BS 4102

Gauge

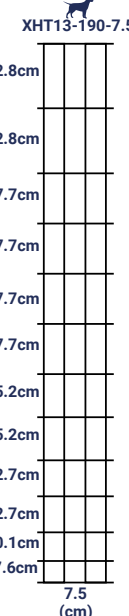
2.5mm alu / zinc

Horizontal Tensile Strength

1235 - 1550 N/mm²

Vertical Tensile Strength

850 - 950 N/mm²



**BISON GO WILD...
BUT CONTAINED
BY MCVEIGH PARKER
TRIPLE X FENCING**



Have You Seen Our Testimonials?

McVeigh Parker is involved with some exciting projects, organisations and individuals.

Check out our testimonials and case studies on our media page.

www.mcveighparker.com/our-media



Livestock Fencing (Hinge Jointed)

Cost-effective durable fencing available in light and medium mild wire, as well as light and heavy high tensile options. Hinge joint netting comes in various mesh sizes and patterns to suit specific applications. All our hinge jointed wire netting is manufactured to BS EN 10223-5, all wires used are manufactured to BS4102. Galvanised to BS EN 10244-2 Class A.

Mild Tensile Hinge Joint

L5-60-15		L8-80-15		C8-80-15	
17.8cm		15.2cm		15.2cm	
15.2cm		13.9cm		13.9cm	
13.9cm		12.7cm		12.7cm	
12.7cm	15 (cm)	11.4cm	10.1cm	11.4cm	10.1cm
		8.8cm	8.8cm	8.8cm	7.6cm
		7.6cm		7.6cm	

Light High Tensile Hinge Joint

LHT8-90-15		LHT8-90-22	
20cm		20cm	
15cm		15cm	
15cm		15cm	
10cm		10cm	
10cm		10cm	
10cm		10cm	
10cm	15 (cm)	10cm	22 (cm)

High Tensile Hinge Joint

HT5-60-15		HT6-80-22		HT8-80-15	
17.7cm		20.0cm		15.2cm	
15.2cm		20.0cm		12.7cm	
13.9cm		15.0cm		12.7cm	
12.7cm	15 (cm)	15.0cm	22 (cm)	12.7cm	15 (cm)
		7.6cm		10.0cm	7.6cm
		7.6cm			

Mild Tensile Hinge Joint					
Specification	A	B	C	Roll Lengths	Code
	(cm)	(cm)	(cm)	(m)	
L5-60-15 (Light)	5	60	15	50m	F2220
C8-80-15 <small>CLIP EX COMPATIBLE</small>	8	80	15	50m	F2210
				100m	F2298 *
L8-80-15 (Light) <small>CLIP EX COMPATIBLE</small>	8	80	15	50m	F2200

High Tensile Hinge Joint					
Specification	A	B	C	Roll Lengths	Code
	(cm)	(cm)	(cm)	(m)	
HT5-60-15	5	60	15	100m	F2329
HT6-80-22	6	80	22	100m	F2335
HT8-80-15 <small>CLIP EX COMPATIBLE</small>	8	80	15	100m	F2311 *
				300m	F2310
HT8-80-22	8	80	22	100m	F2318
HT8-80-30	8	80	30	100m	F2320
<small>CLIP EX COMPATIBLE</small>					
LHT8-90-15	8	90	15	100m	F2336
LHT8-90-22	8	90	22	100m	F2323

* Most popular & best value.

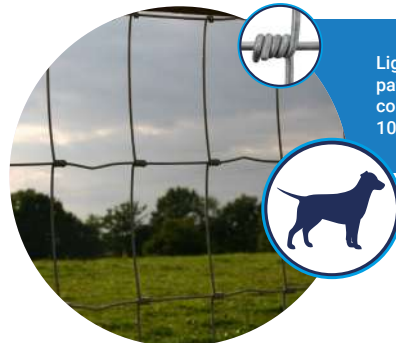
Dog Fencing (Hinge Jointed)



Understand the netting codes



Lightweight and easily worked. The added height and smaller mesh pattern make it suitable for garden fencing, alpacas, and is ideal for dog containment. Manufactured from hot-dipped galvanised wire, to BS EN 10223. Heavy galvanised 245grm BS EN 10244-2 Class A.



L10-120-15	
20.3cm	
17.8cm	
15.2cm	
14.0cm	
12.7cm	
11.4cm	
10.2cm	
8.9cm	
7.6cm	15 (cm)

L15-120-15	
10.1cm	
8.8cm	
8.8cm	
6.3cm	
6.3cm	
5cm	15 (cm)

L19-150-15	
20cm	
15cm	
15cm	
10cm	15 (cm)

Mild Hinge Joint

Specification	A	B	C	Roll Lengths	Code
L10-120-15	10	120	15	50m	F2240
L15-120-15	15	120	15	50m	F2235
L19-150-15	19	150	15	50m	F2231

See Also...

Our Triple X dog fence on page page 23.



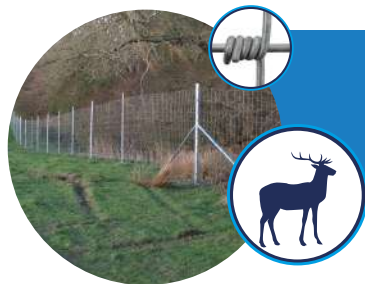
A Helpful Hint...

X fence stock fence is a premium wire netting that will give a very good return on investment. The one piece vertical wire allows you to space intermediate stakes up to 5m apart. Fewer stakes mean less labour which leads to overall savings. See page 12 for more details.





Deer Fencing (Hinge Jointed)



HT13-190-15

22.8cm	
22.8cm	
17.7cm	
17.7cm	
17.7cm	
17.7cm	
15.2cm	
15.2cm	
12.7cm	
12.7cm	
10.1cm	
7.6cm	
15 (cm)	

Deer fencing, when properly planned, constructed and maintained, can be an effective way of controlling deer populations and allows different land uses to coexist next to each other. It can also help to protect the public. If you need to contain use heavy gauge. If you wish to exclude you can use heavy or light gauge.



High Tensile Hinge Joint					
Specification	A	B	C	Roll Lengths	Code
	(cm)	(cm)	(cm)	(m)	
LHT13-190-15 (Light)	13	190	15	50m	F2353
				100m	F2355
HT13-190-15	13	190	15	100m	F2395

Hinge Jointed Deer Netting is a more cost effective exclusion fence.

For containment we advise using X fence



Heavy Gauge

2.5mm throughout

Light Gauge

2.5mm top and bottom

2.0mm infills

Horizontal Tensile Strength

1048 -1248 N/mm²

Vertical Tensile Strength

600 - 800 N/mm²

Coating

XTREME Alu/Zinc coating, exceeds BSEN 10244-2 lasts 3-4 times longer than galv

Features XTRME alu/zinc reinforced coating.



Why Alu/Zinc coating?

Alu/Zinc coating simply lasts longer than galvanised coating, especially important in high corrosive areas. The average atmospheric zinc corrosion rates across the UK and Ireland are normally less than 1µm (Micron), per year, a typical 70µm coating can provide over 70 years of maintenance-free life. The British Standard BSEN 1461 coating lists a sacrificial galvanised zinc coat of 325 g/m²,(avg 45microns). X fence exceeds these standards.

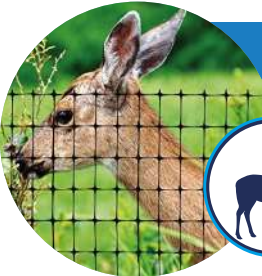
To check out the corrosive rate of your location log onto this link

www.galvanizing.org.uk/corrosion-map/



MP wire and posts unless otherwise stated conform or exceed BSEN 1461.T

Plastic Deer / Pheasant Netting



High tensile strength tough yet lightweight unobtrusive extruded plastic netting. An effective yet economical exclusion barrier, the perfect solution for an immediate and quick deer protection.

HD UV-Protected Polypropylene Low-Visibility Deer Net Fencing

Reinforced top edge



This black netting creates an unobtrusive barrier, blending into the background, making it ideal for gardens. Lightweight, UV stabilised, rot proof and easy to install. This particular mesh and 1.8m fence height are designed to exclude Muntjac, Sika and Roe deer, although Fallow deer will be deterred we recommend a higher plastic or ideally a permanent galvanised wire netting fence for total exclusion.

Erection : McVeigh Parker have a full range of posts and accessories to help with your install. The netting can simply be cable tied to line wires, batten to timber posts or used with Clipex® steel posts and line wire system for a fully moveable long lasting fence system.

Netting Type	Dimensions	Code
Deer & Pheasant Net	1.8m x 100m - 50mm x 50mm	NET250
Deer & Pheasant Net	1.2m x 100m - 50mm x 50mm	NET251

For those looking for a smaller mesh for better protection from birds etc, we recommend below. Not suitable for deer exclusion

Netting Type	Dimensions	Code
Bird exclusion/fruit protection netting	1.8m x 100m 19mm x 19mm	NET235
Bird exclusion/fruit protection netting	1.2m x 100m 19mm x 19mm	NET220

Suitable for many other applications. Such as pheasant pens, fruit protection, vegetable and shrub protection, pool/pond netting.





Line Wire



High Tensile XTRALIFE Alu/Zinc Coated

Gauge	Approx. Length	Code
2.50mm	651m	F2142
3.15mm	410m	F2147

- Tensile strength : 1250-1350 (N/mm²)
- Coating weight : min 240g/m²
- Wire diameter tolerance : +/-0.04(mm)
- Coil ID / Coil OD : 570 mm / 730 mm approx.
- Alu/Zinc coating which exceeds BSEN 10244-2 Class A

High Tensile Line Wire

Gauge	Approx. Length	Code
2.00mm	1017m	F2104
2.50mm	651m	F2140
3.15mm	410m	F2145
4.00mm	254m	F2150

- Specifications as above
- Heavily galvanised to BSEN 10244-2 Class A

Mild Line Wire

Gauge	Approx. Length	Code
1.89mm	1190m	F2102
2.50mm	651m	F2115
3.15mm	410m	F2120
4.00mm	254m	F2125

- Tensile strength : 350-550 (N/mm²)
- Coating weight : min 240g/m²
- Wire diameter tolerance : +/-0.04(mm)
- Coil ID / Coil OD : 570 mm / 730 mm approx
- Heavily galvanised to BSEN 10244-2 Class A

Tying Wire



- Flexible, easy to work with
- Galvanised for long life protection
- Approximately 100m
- Protected against corrosion
- Hot-dip galvanised with added layer of green plastic
- Approximately 100m

Wire	Gauge	Coil Length	Code
Galvanised	1.60mm	100m	CL4219
PVC	1.60mm/2.50mm	100m	CL4220

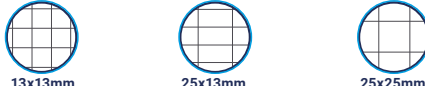
Rapid Reel Bobbins



- Can be used to increase the height of a fence, as straining wire for posts or in electrical fencing applications.
- Available in a choice of diameters to best suit the application.
- Supplied on wooden reels with hessian handles for durability, easier handling, easier pay off and easier disposal.
- Tensile strength of wire 1050N/mm²
- Weight of bobbin 25kg

Type	Gauge	Approx. Length	Code
High Tensile	2.50mm	650m	F2146
	3.15mm	410m	F2149

Aviary Mesh



- Ideal solution for bird, rabbit and rodent enclosures
- Also suitable for domestic and farm fencing of small mammals
- Stronger than traditional hexagonal mesh
- Hot-dip galvanised for longer life

Mesh	Gauge	Height	Code
13x13mm	1.0mm	900mm	F9300
		1200mm	F9338
25x13mm	1.0mm	900mm	F9325
	1.6mm	900mm	F9309
	1.0mm	900mm	F9320
	1.6mm	900mm	F9310
25x25mm	1.0mm	900mm	F9340
	1.6mm	900mm	F9345
	2.00mm	900mm	F9308

Barbed Wire

F2015



High Tensile Alu/Zinc

- 2.0mm wire gauge
- Manufactured to BSEN 10223-1
- Alu/Zinc coating exceeds to BSEN 10244-2 Class A



High Tensile BLACKMAX Bezinal

- 2.0mm wire gauge
- Manufactured to BSEN 10223-1
- Exceeds BSEN 10244-2 Class A

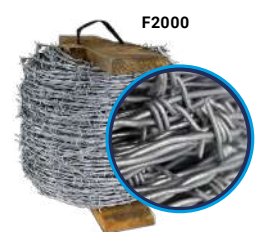


High Tensile Light

- 1.6mm wire gauge
- Manufactured to BS EN 10223-1
- Heavily galvanised to BSEN 10244-2



For complete
barbed wire
range click above



Mild Steel

- 2.5mm wire gauge
- Manufactured to BS EN 10223-1
- Heavily galvanised to BSEN 10244-2

Barb Wire Type	Line wire dia & Tensile Strength	Barb dia & Tensile Strength	Length	Code
Alu/Zinc	2.0mm dia - 1050-1250 N/mm ²	1.9mm dia - 440-540 N/mm ²	200m	F2015
Heavy Galvanised	2.0mm dia - 1050-1250 N/mm ²	1.9mm dia - 440-540 N/mm ²	200m	F2014
* Bezinal Black Tipped	2.0mm dia - 1050-1250 N/mm ²	1.9mm dia - 440-540 N/mm ²	500m	F2013
High Tensile Light	1.6mm dia - 1050-1200 N/mm ²	1.45mm dia - 415-495 N/mm ²	200m	F2010
Galvanised Mild Steel	2.5mm dia - 415-495 N/mm ²	2.0mm dia - 415-495 N/mm ²	200m	F2000

* Black Benzinal Barbs, why?

They are three times more resistant to rust due to its unique outer black Benzinal coated barbs, as the barbs come into livestock contact they are better treated for a longer life.

Concertina Barbed Wire Tape
F2021



"Protect your premises, instantly"

Razor wire is effective as a secondary line of defence, widely used by many businesses to prevent unauthorised access.

- Outer Dia. coil 450mm (18")
- Length/Coil : 10m
- Wire Dia. 2.5mm
- Razor Centre Distance 35mm
- Razor Thickness : 0.5mm
- Razor Length : 20mm



The property owner needs to ensure the use of barbed tape does not infringe criminal or civil law



Hexagonal Wire



Hexagonal wire, also known as hexagonal mesh, Chicken or Rabbit wire, is a versatile and widely-used fencing material with a characteristic hexagonal pattern. It is made from galvanized steel wire, creating a flexible and durable mesh. This type of wire has a wide range of applications due to its unique properties and benefits.

Some of the primary uses of hexagonal wire:

- Garden Fencing:** Hexagonal wire is commonly used in gardening and landscaping to create protective enclosures for gardens, flowerbeds, and vegetable patches.
- Rabbit Fencing:** Farmers use hexagonal wire to protect crops, often burying to prevent digging, heavier gauge netting is recommended.
- Poultry and Pheasant Enclosures:** Hexagonal wire is widely used in poultry and pheasant enclosures, either one piece or more common is a smaller mesh half way with a larger mesh top net, providing a height of over 1.8m.
- Small Animal Cages and Enclosures:** Hexagonal wire is used to build cages and enclosures for small pets like rabbits, guinea pigs, and birds. The wire mesh offers a safe and well-ventilated living space for these animals.
- Tree Guards:** Hexagonal wire is used to protect young saplings from rabbits and deer.
- Bird Protection:** Hexagonal wire with a finer mesh is utilized as eave protection, preventing birds, squirrels from entering gaps and vents.
- Decorative Applications:** Beyond practical uses, hexagonal wire is sometimes utilized for decorative purposes. It can be incorporated into artistic installations, sculptures, and garden features to add an intriguing and unique aesthetic.

Overall, hexagonal wire's versatility, durability, and relatively low cost makes it a popular choice for a wide range of applications, from agricultural and gardening needs to civil engineering projects and creative endeavours.

McVeigh Parker stock two types

Fortress Super 6 – Is our premium hexagonal super 6 netting offering exceptional durability and versatility. Unlike light galvanized netting, this super 6 hexagonal wire boasts an impressive six times longer lifespan. Hot dip galvanised after manufacture gives it great corrosive resistance. If you are looking for the best longest lasting hexagonal netting then super 6 should be your wire of choice, giving far greater return on your investment.

Fortress Value – Is our competitively priced range of hexagonal wire netting suitable for many projects, ideal for those working on a tight budget prioritizing cost-effectiveness and affordability over long term durability.

Rabbit Hexagonal Wire

LASTS UP TO 6X LONGER THAN LIGHT GALVANISED WIRE

- 50m rolls
- Tensile strength 350-450 N/mm²
- Heavy galvanised to BS EN 10224-2
- Hot dip galvanised after manufacture



Height	Mesh	Gauge	Application	Code
1050mm	31mm	1.2mm (18g)		F1G3230
1200mm	31mm	1.2mm (18g)		F1G3250

Best return on investment

- 50m rolls
- Tensile strength 350-450 N/mm²
- Pre-galvanised finish



* Most popular

Height	Mesh	Gauge	Application	Code
600mm	31mm	1.0mm (19g)		F1C3200
1050mm	31mm	1.0mm (19g)		F1C3221
1050mm	31mm	1.2mm (18g)		F1C3230
1200mm	31mm	1.0mm (19g)		F1C3241
1200mm	31mm	1.2mm (18g)		F1C3250
1500mm	31mm	1.0mm (19g)		F1C3255
1800mm	31mm	1.0mm (19g)		F1C3260
1800mm	31mm	1.2mm (18g)		F1C3265

Other Hexagonal Wire



- 50m rolls
- Tensile strength 350-450 N/mm²
- Pre-galvanised finish



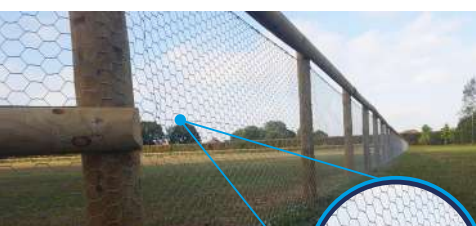
Height	Mesh	Gauge	Application	Code
900mm	13mm	0.9mm (20g)		F1C3025
600mm	19mm	1.0mm (19g)		F1C3054
900mm	25mm	1.0mm (19g)		F1C3170
900mm	25mm	1.2mm (18g)		F1C3165
1200mm	25mm	1.0mm (19g)		F1C3140
1200mm	25mm	1.2mm (18g)		F1C3175
1800mm	25mm	1.0mm (19g)		F1C3190
900mm	50mm	1.0mm (19g)		F1C3370
1200mm	50mm	1.0mm (19g)		F1C3380
1800mm	50mm	1.0mm (19g)		F1C3400

Sizes and gauges are meant as a guide, comparable to market standards and tolerances.

Did you know?

We also stock and supply line wire, netting pliers, clips and fixings, timber or steel posts. Combining hexagonal wire with Clipex® steel posts will give you a fast, easy to erect fence. Using Clipex® steel posts for poultry or pheasant pens allows you to relocate the pens easily, should you wish to provide fresh foraging areas and maintain a healthy environment for your birds.

Fresh ground reduces the build-up of faeces and waste, which can help prevent the spread of diseases and parasites. Plus the posts are recyclable at the end of their life.



Reinforced Horizontal Wire





Temporary Fence Panel Options



Anti-Climb Wire Mesh Temporary Fence Panel

Designed to offer a quick, efficient, and cost-effective temporary perimeter solution. All our temporary mesh fencing panels feature rounded top corners, which are more durable than square top panels, they also come with reinforced corner brackets. The panels are fitted with anti-climb mesh, enhancing security and reducing susceptibility to damage.

Dimensions (mm): 3450(W) x 2000(H) x 40(D)
Anti Climb Mesh: 262mm x 43mm
Panel mesh dia: 3.2mm Horizontal and vertical
Frame diameter: 38.1mm throughout
Weight (kg): 13.8
Finish: Pre-Galvanised



Vehicle Gate Round Top 4.2m

Pedestrian gates carry a number of key advantages over market alternatives.

- Stronger frame reinforced with horizontal bar, profile cu tubes and enhanced welds.
- Professional finish and made-to-fit mesh greatly reduces the risk of injury.
- Captive hinge prevents trapped fingers.
- Heavy duty internal latch housing ideal for stacking and transportation.
- Latch is easily accessible positioned

Dimensions (mm): 4261(W) x 2000(H) x 40(D)
Weight (kg): 32
Finish: Pre-Galvanised



Pedestrian Gate Round Top

Pedestrian gates carry a number of key advantages over market alternatives.

- Stronger frame reinforced with horizontal bar, profile cu tubes and enhanced welds.
- Professional finish and made-to-fit mesh greatly reduces the risk of injury.
- Captive hinge prevents trapped fingers.
- Heavy duty internal latch housing ideal for stacking and transportation.
- Latch is easily accessible from both approaches

Dimensions (mm): 1151(W) x 2000(H) x 40(D)
Weight (kg): 14.4
Finish: Pre-Galvanised



Anti-Climb Wire Mesh Temporary Fence Panel

2.3 Fixed Leg Trade Barrier
Dimensions (mm): 2262(W) x 1100(H) x 452(D)
Weight (kg): 8.1
Finish: Pre-Galvanised

SmartWeld 2.3 Fixed Leg Barrier
Dimensions (mm): 2262(W) x 1100(H) x 452(D)
Weight (kg): 9.8
Finish: Pre-Galvanised

Temporary Fence Panel Accessories

Coupler Lite



Dimensions (mm): 136(W) x 26(H) x 78(D)
Weight (kg): 0.21
Finish: Pre-Galvanised

Coupler – recommend two per panel 0.21kg

Thermo-Plastic Foot (Std)



Dimensions (mm): 771(W) x 134(H) x 196(D)
Weight (kg): 16
Finish: Self Coloured

Fence Stabiliser



Dimensions (mm): 988(W) x 1487(H) x 150(D)
Weight (kg): 2.5
Finish: Pre-Galvanised

Stabilising Support Bars are especially useful for temporary fencing systems that are erected on slopes, uneven ground, or located in exposed areas susceptible to high winds. Also known as a 'Backstay', the Stabilising Support Bar is positioned at an angle and is braced and bolted into the ground 988mm away from the panel using Ground Pins.

The top of the Stabilising Support Bar meets the panel at a height of 1485mm; where it is secured using a Coupler between the two adjoining panels. Recommend one every two panels.



Security Fencing

Keep your land, property or business safe with our security fencing. We stock a wide range, so whether your application is industrial, commercial or agricultural, we will have a security fencing system suitable for your requirements. Palisade, Meshed Panels, Chain Link and Welded Mesh are all available.



Meshed Panels

VMEX V3 Mesh Panels

Features

- Compliant to BS 1722 pt.14
- M8 security fixings
- Top flat section of panel allows easier stepping of mesh
- Standard colours Green RAL 6005 + Black RAL9005
- Polyester Powder Coated to a choice of colours
- Height - 1200mm, 1800mm, 2000mm, 2400mm, 3000mm
- Wire Diameter - 4mm verticals & 5mm horizontals

Suitable for:

- Commercial Development
- New Build Housing
- Hospitals

Cost effective perimeter fence



ZEBEX Z3 Mesh Panels

Features

- Compliant to BS 1722 pt.14
- M8 security fixings
- Choice of colours available
- Height - 1800mm
- Wire Diameter - 4mm verticals & 4mm horizontals

Suitable for:

- Commercial Business
- Recreation Areas
- Hospitals
- Airports
- Multi Storey Car Parks

Most popular perimeter fence



Dux Mesh Panels

Features

- Compliant to BS 1722 pt.14
- M8 security fixings
- Rigid double wire design
- Polyester Powder Coated to a choice of colours
- Heights - 1230mm, 1830mm, 2030mm, 2430mm, 3030mm
- Wire Diameter - 6mm verticals & twin 8mm horizontals

Suitable for:

- Schools, Colleges & Universities
- Commercial Premises
- Industrial Units
- Theme Parks

Also available as 868 rebound fencing. Ideal for sports grounds and zoos



Bow Top Railings



Features

- Compliant with BS 1722 Pt. 9
- Security Fixings
- Stepping Cleats
- Welded Construction
- Hot Dip Galvanised to BS EN ISO 1461
- Polyester Powder Coated option
- Various Designs Available

Suitable for:

- Recreation Areas
- Schools
- New Build Housing

358 Mesh



Features

- Compliant With BS 1722 Pt. 14
- Security Fixings
- Anti-Climb Fence
- Panel Heights Available Up To 5.2m
- Polyester Powder Coated
- Suitable For Many Applications
- Narrow Apertures Very Secure

Suitable for:

- MOD
- Police Stations
- Secure Units
- Airports
- Hospitals
- Schools
- Utility Suppliers

STRENGTH AND SECURITY

Suitable for use in fixing all types of wooden, metal and concrete posts

Kiln dried, pre-blended, factory-produced quick setting concrete

Hardens in approximately 10 minutes after water addition, depending on ambient conditions



Special rates on pallet, half load, full load rates, contact us



Chain Link

Chain Link Galvanised



- Galvanised mild steel woven and galvanised to BSEN10244-2.
- Manufactured to BSEN1722-1 2006.

Green PVC Chain Link



- Green PVC coated finish RAL6055
- Manufactured with Galvanised Grade 2 Core Wire
- Rolls come complete with 52m green linewire (900 & 1200mm)
- 78m green linewire (1400 & 1800mm)

High Tensile Chain Link



Commonly known as Super 70 or Dragon HT is over twice the strength of traditional chain link, it has a smaller mesh pattern for greater security and rigidity.

Most commonly used on railways.

Gauge	Mesh	Length	Height	Code
2.50mm (Standard)	50mm	25m	900mm	CL1100
		25m	1200mm	CL1105
		1800mm	CL1120	
		2400mm	CL1163	
		25m	900mm	CL1130
		1200mm	CL1135	
3.0mm (Heavy)	12.5m	1800mm	CL1150	
		2400mm	CL1165	

Gauge	Length	Mesh	Height	Code
2.24/ 3.15mm	50mm	25m	2400mm	CL1250
		900mm	CL1225	
		1200mm	CL1230	
		1400mm	CL1235	
		1800mm	CL1245	
		25m	12.5m	

Gauge	Length	Mesh	Height	Code
3.0mm	12.5m	40mm	1.4m	CL1215
		12.5m	1.8m	CL1220

Coated with zinc, aluminium, magnesium with a green anti-corrosion barrier giving enhanced protection which lasts five times longer than heavily galvanised wire to BS EN 10244-2 class A

Welded Mesh

Welded Mesh Galvanised



- Self-supporting, strong long lasting netting
- Ideal for numerous uses, security fencing
- Dog compounds, poultry pens & tree guards
- Electro welded uniformed mesh pattern joints
- Heavily galvanised coating to BS 443

Welded Mesh PVC Coated



- Self supporting, strong PVC coated mesh
- Ideal for perimeter fencing, less visual impact
- Green PVC coated finish RAL6055
- Black available

Gauge	Length	Mesh	Height	Code
2.50mm	25m	50x50mm	900mm	F9100
			1200mm	F9110
			1400mm	F9120
			1800mm	F9145
3.0mm	25m	50x50mm	900mm	F9105
			1200mm	F9115
			1400mm	F9125
			1800mm	F9150

Gauge	Length	Mesh	Height	Code
2.5/3mm	25m	50x50mm	900mm	F9178
			1200mm	F9179
			1400mm	F9185
			1800mm	F9180

Timber Fencing

Whether you're repairing an existing fence or building a new one, we stock a wide range of posts and stakes, post and rail kits, stud rail horse fencing, including posts, struts and strainers. All our timber is supplied by fully FSC certificated producers from carefully managed forests, all softwood timber is treated to BS8417.

What timber products are available at McVeigh Parker?

- Pressure treated pine stakes, sawn posts, rails, strainers and boards.
- Pressure creosoted pine stakes, rails, sawn posts, strainers and rails.
- Sweet chestnut stakes, strainers and cleft posts and rails.
- DURA² pine pressure treated stakes, rails, strainers
- ScanPole Pole+, Experience premium fencing with an extended lifespan!



Slow grown timber Scots Pine (*Pinus Sylvestris*), larch or similar redwood only.

This slower grown timber creates a denser wood with higher mechanical properties.



Identification marked for proof of manufacturer and full traceability.



The British standards BS8417 state timber longevity as "Desired service life". The desired service life does not provide a guarantee, but merely an indication of the expected performance of the product.



The BSEN 335 defines User classes which lists desired service life of treated timber and is intended as a guide only, the purchaser must decide whether the product is suitable for their particular purpose.

McVeigh Parker stock only UC4 pine in-ground contact timber.

Use Class 4 – external timbers used in ground or fresh-water contact.



DURA²

For full details on all our timber, please check out our full timber guide online or ask one of our knowledgeable team who will be happy to help.





DURA² Fencing

DURA² is the patented production process which is sustainable, environmentally friendly and the cost effective alternative to creosoted timber.

This new process extends the life span of the timber to 20 years and more. DURA² is the answer for those looking for a longer lasting timber fence with an attractive appearance. Guaranteed for 20 years.

The unique DURA² timber procedure starts with timber selection, with wood carefully selected from sustainable woodlands. Once felled it goes through an initial controlled drying process, then impregnated to saturation point with the improved treatment agent.

After the first treatment the timber goes through a deep drying process, then retreated once again.

This double treatment process provides the strongest protection and the most durable treated softwood timber for fencing.

This unique technique creates a fence timber of the highest quality. In addition, the wood gets a chic look due to the dark colouring without any unpleasant odours or carcinogenic properties.



DURA² EndSeal protects the exposed cut surfaces in your wood from water, mould and insect decay as well as UV, ageing and moisture in overground applications.



Dura² Endseal paint available in 750ml cans F5800



Check out the DURA² spec sheet. Click link above

Initially stocked in certain sizes, however larger projects and full artic loads are available, contact us with your requirements. Stockist, trade and contractor rates available.

Benefits of using DURA² Timber

- Pedigree durable product.
- Controlled drying process.
- Safe to both livestock and humans, no leaching.
- Produced from slow grown European pinewood only.
- Timber treated twice with deep drying between the two treatments.
- Pressure treated with a high concentrate.
- DURA² is an enhanced and patented treatment process using Tanalith E preservative.
- DURA² has the appearance of creosoted timber without the smell or carcinogenic properties.
- Homogenous dark brown chic colour.
- 20 year manufacturer's warranty.

Click link to view full DURA² range



DURA² TIMBER RANGE

Fencing stake/Strut

* 1.65m x 90mm pointed F5820

* 1.8m x 90mm pointed F5825

* 2.5m x 90mm pointed F5830

2.1m x 90mm pointed

2.7m x 90mm pointed

3.0m x 90mm pointed

1.8m x 100mm pointed

2.0m x 100mm pointed

Strainer

* 2.5m x 140mm pointed F5840

2.5m x 160mm pointed

2.5m x 180mm pointed

2.75m x 180mm pointed

3.0m x 140mm pointed

3.0m x 160mm pointed

* Stocked product lines

Rails

3.60m x 87mm x 38mm Rails sawn F5880

4.0m x 100mm x 50mm Rails sawn

4.0m x 150mm x 47mm Boards sawn

Sawn Posts - 4 way pointed

1.8m x 125mm x 75mm sawn post F5870

2.1m x 125mm x 75mm sawn post F5875

Other products available by request.



3.5m x 100mm half round rail spruce



TIMBER

- **OVER £10,000,000 WORTH OF TIMBER SOLD ANNUALLY**
- **QUANTITY DISCOUNTS, TRADE RATES, DIRECT LOADS, ONE PIECE TO FULL ARTIC**
- **MECHANICAL OFFLOADING**



Pressure Treated

STOBS
STOCKED IN
SCOTLAND
BRANCH

KILN DRIED
PINE ONLY

Pressure Creosoted

OCTOPOTS
available in
some branches

DURA² Timber

Sweet Chestnut

- Identification branded for traceability
- Pressure treated to BS 8417
- Kiln dried below 28% moisture content
- Sticked layers

- Winter cut
- Available in quarters / halves & rounds

McVeigh Parker have been supplying traditional fencing timber since 1979. With over one million stakes sold annually, we are confident we can provide you with quality products, at the right price, treated to the correct user class, for your next fencing project. We have a range of timber and post stakes for use as part of your traditional timber fencing project. Fencing struts and stakes with a mix of creosoted strainers are available in sizes to suit your needs.

Stakes, Strainers & Rails

Stakes ROUND

Description	Code
1.65m x 75-100mm dia round	* F8534
1.80m x 75-100mm dia round	* F8634
2.10m x 75-100mm dia round	* F8734
2.40m x 75-100mm dia round	F8834
2.70m x 75-100mm dia round	F8934
3.00m x 75-100mm dia round	F8334

Stakes

Description	Code
1.65m x 50-75mm dia round	F8523
1.80m x 50-75mm dia round	F8623
2.40m x 50-75mm dia round	F8823

Stakes, Half round must have 4 way points

Description	Code
1.65m x 100-125mm half round	F8545H
1.80m x 100-125mm half round	F8645H
1.80m x 125-150mm half round	F8646H
2.10m x 100-125mm face half round	F8745H

Strainers, fourway pointed

Description	Code
1.80m x 100-125mm dia round	* F8645
2.10m x 100-125mm dia round	* F8745
2.10m x 125-150mm dia round	* F8756
2.10m x 150-175mm dia round	F8767
2.4m x 100-125mm dia round	F8845
2.4m x 125-150mm dia round	* F8856
2.4m x 150-175mm dia round	* F8867
2.4m x 175-200mm dia round	* F8878
2.7m x 100-125mm dia round	F8945
3.0m x 100-125mm dia round	F8345
3.0m x 125-150mm dia round	* F8356
3.0m x 150-175mm dia round	F8356

Struts

Description	Code
2.40m x 75-100mm dia round. Blunt	* F8834S

Rails

Description	Code
3.66m x 100-125mm dia Half round	F3120

Machined half round rails

Description	Code
3.66m x 100mm dia round	* F5120

Machine Sawn Timber

Machine Rounded Stakes

Description	Code
1650mm x 60mm stake - UC4	F8M515
1650mm x 75mm stake - UC4	F8M520
1650mm x 85mm stake - UC4	F8M522
1650mm x 100mm stake - UC4	F8M525
1800mm x 60mm stake - UC4	F8M610
1800mm x 75mm stake - UC4	F8M615
1800mm x 85mm stake - UC4	F8M618
1800mm x 100mm stake - UC4	F8M620
1800mm x 110mm H/Round - UC4	F8M625
1800mm x 125mm stake - UC4	F8M630
2100mm x 75mm stake - UC4	F8M700
2100mm x 85mm stake - UC4	F8M702
2100mm x 125mm stake - UC4	F8M705
2100mm x 150mm stake - UC4	F8M706
2100mm x 100mm stake - UC4	F8M720
2400mm x 60mm stake - UC4	F8M805
2400mm x 75mm stake - UC4	F8M810
2400mm x 85mm stake - UC4	F8M812
2400mm x 100mm stake - UC4	F8M815

Machine Rounded Strainers

Description	Code
2400mm x 125mm stake - UC4	F8M820
2400mm x 150mm stake - UC4	F8M825
2400mm x 175mm stake - UC4	F8M830
2400mm x 200mm stake - UC4	F8M935

Machine Rounded Round Poles

Description	Code
3660 x 100mm Machine Round Jump Pole UC3	F5110
3000mm x 125mm Machined pole - UC3	F5105
3000mm x 150mm Machined Pole - UC4	F8M950
3600mm 150mm Machined Pole - UC4	F8M980



Sawn Posts



Sawn Rails



Sawn Morticed Posts



Gravel Boards



Riven Chestnut Morticed Posts



Sawn Timber

Posts

Description	Code
UC4 1800 x 75 x 75mm Sawn Post Redwood	F8100
UC4 2400 x 75 x 75mm Sawn Post Redwood	F8150
UC4 3000 x 75 x 75mm Sawn Post Redwood	F8175
UC4 1800 x 100 x 100mm Sawn Post Redwood	F8110
UC4 2400 x 100 x 100mm Sawn Post Redwood	F8160
UC4 2700 x 100 x 100mm Sawn Post Redwood	F8173
UC4 3000 x 100 x 100mm Sawn Post Redwood	F8180
UC4 1800 x 75 x 125mm Ptd Post Redwood *	F8120
UC4 2100 x 75 x 125mm Ptd Post Redwood *	F8140
UC4 2400 x 75 x 125mm Ptd Post Redwood *	F8170
UC4 1800 x 75 x 150mm Ptd Post Redwood	F8130
UC4 2100 x 75 x 150mm Ptd Post Redwood *	F8145
UC4 2400 x 75 x 150mm Ptd Post Redwood	F8171

Rails

Description	Code
Sawn Rail 3600 x 38 x 88mm Treated *	F6990
Sawn Rail 3600 x 38 x 100mm Treated	F6992
Sawn Rail 3600 x 47 x 100mm Treated *	F6994
Sawn Rail 3600 x 32 x 76mm Treated	F6999
Sawn Rail 4000 x 47 x 100mm Treated	F6998
Sawn Rail 4200 x 47 x 100mm Treated	F6995
Sawn Rail 4800 x 47 x 100mm Treated *	F6996

* Stocked in Pressure Creosoted

Timber Boards

Description	Code
Gravel Board 1830 x 150 x 22mm Treated	F6230
Gravel Board 1800 x 150 x 38mm Treated	F6231
Gravel Board 2400 x 150 x 22mm Treated	F6232
Gravel Board 3000 x 150 x 22mm Treated	F6233
Gravel Board 3600 x 150 x 22mm Treated	F6236
Gravel Board 3600 x 150 x 38mm Treated	F6240
Gravel Board 3600 x 150 x 47mm Treated	F6997
Gravel Board 3600 x 225 x 38mm Treated	F6238
Path Edging Board 4200 x 100 x 22mm Trtd	F6247
Path Edging Board 3600 x 100 x 22mm Trtd	F6248

Sawn Morticed Posts

Description	Code
UC4 2100 x 100 x 125mm Sawn 2WW & 2 x Twin Mortice - Blunt End	F8156
UC4 2100 x 100 x 125mm Sawn 2WW & 3 x Twin Mortice - Blunt End	F8157

Riven Chestnut Morticed Posts

Description	Code
Cleft two twin morticed posts 2.0m	F4140
Cleft three twin morticed posts 2.0m	F4145



DURABLE.
BEAUTIFUL.
DEPENDABLE.

DURA² TREATED TIMBER

HIGH QUALITY FENCING TIMBER

DURA²® is synonymous with quality performance across Europe thanks to a patented enhance high pressured treatment base of Tanalith-E®

- Pedigree durable product.
- Controlled drying process.
- Safe to both livestock and humans, no leaching.
- Produced from slow grown European pinewood only.
- Homogenous dark brown chic colour.
- 20 year manufacturer's warranty.

See pages 38-39 for more details



Post & Rail Fencing

Timber post and rail is an iconic sight in the British landscape, both attractive and functional. Often used for paddock fencing, livestock management and roadside fencing as well as an aesthetic look for domestic properties. We stock a wide range of traditional timber post and rail options for both domestic and agricultural purposes.

The number of rails and the spacing between posts can vary depending on the intended purpose, visual preferences, and the type of animals being contained.

Half Round

Cundy half round rails, slight irregular appearance.

Rails - 3.66m x 100/125mm face

Stakes - Half round 1.8m, 2.1m, 125/150mm face

Full round 1.8m, 2.1m, 2.4m, 100/125 dia

Available in pressure treated green,
UC4 pine for all in ground contact timber.



Machined Half Round

Machined half round fencing creates a more uniformed neat appearance.

Rails - 3.66m x 100mm face

Stakes - Half round 1.8m, 2.1m, 110mm face

Full round 1.8m, 2.1m, 2.4m, 100mm, 125mm dia

Sawn 1.8m, 2.1m, 2.4m x 125mm x 75mm posts can also be a suitable combination.

Available in pressure treated green,
Pressure creosoted and DURA² (in select sizes)
UC4 pine for all in ground contact timber

3 rail with sawn morticed posts



Riven Chestnut Post & Rail

This is a traditional and durable type of fence construction that uses cleft (split) chestnut of irregular shapes which give it a unique handcrafted rustic appearance. Produced from sustainable coppiced UK woodlands.

For those looking for a more symmetrical appearance combine sawn morticed posts with cleft rails.

Rails - 2.9m x irregular profile of approx. 325-350mm girth, scarf ended. Chestnut

Posts - 2.0m x 180-210mm cleft face, twin morticed to suit two or three rail.

Chestnut 2.1m x 125mm x 100mm, twin morticed to suit two or three rail. Sawn treated

Available in all chestnut
(no treatment required)
or pressure treated sawn posts



2 rail with riven chestnut morticed posts



Post and Wire Combinations

We can supply various combinations using posts with top rail and X fence wire infill.

Contact us for more details,
advice and a quote.



Did You Know?

You can extend the life and protect your fence from livestock damage by simply adding cost effective insulators to your fence. We supply a wide range of offset electric insulators, tape, rope and wire.



Click link
to view full ▶
post and
rail fencing
product range





Domestic Fencing

Our garden fencing stock includes panel fencing, fence kits and wattle hurdles. Our attractive domestic fencing range is perfect for gardens, roadside areas or as screening.



For further details and buy now

Panel Garden Fencing

Feather Edge Panels



- Pressure treated softwood for longlife (not dipped)
- Fully framed
- Heavy more durable construction
- Easy to install, suitable for timber or slotted concrete posts. Just add quick mix cement

Size	Code
900mm x 1830mm (3' x 6')	F6112
1200mm x 1830mm (4' x 6')	F6114
1500mm x 1830mm (5' x 6')	F6115
1650mm x 1830mm (5'4" x 6')	F61156
1800mm x 1830mm (6' x 6')	F6116

Waney Edge Panels



- Pressure treated softwood for longlife (not dipped)
- Fully framed
- More cost effective panel option
- Easy to install, suitable for timber or slotted concrete posts. Just add quick mix cement

Size	Code
900mm x 1830mm (3' x 6')	F6103
1200mm x 1830mm (4' x 6')	F6104
1500mm x 1830mm (5' x 6')	F6105
1650mm x 1830mm (5'4" x 6')	F61056
1800mm x 1830mm (6' x 6')	F6106

Garden Fence Posts & Fittings

Panel Posts



- All sawn post sizes available on page 38-40

Size	Code
1800mm x 100mm x 100mm	F8110
2400mm x 100mm x 100mm	F8160
2700mm x 125mm x 100mm	F8173

Fence Post Panel Clips



Size	Code
50mm	A2725

Post Anchor Supports



Size	Code
750 x 50 x 50mm to drive	A2713
700 x 100 x 100mm to drive	A2710
600 x 75 x 75mm to drive	A2700

Fence Post Bolt Down Anchor



Size	Code
75 x 75mm	A2715
100 x 100mm	A2720

Hazel Wattle Hurdles

A product crafted with care and dedication from sustainable coppiced woodland.

The ideal protection for newly planted hedgerows or an instant naturally looking screen.

Approximate 3 to 6 year life expectancy for wattle hurdles, subject to location.



Sizes	Code
1200mm x 1800mm	F6124
1500mm x 1800mm	F6125
1800mm x 1800mm	F6126

Closeboard Gates

Our closeboard garden gate is a strong and durable option to protect your land. Made from responsibly sourced timber from well managed forests, this garden gate can be left or right side hung and adds a complementary finish to your closeboard fencing.



Sizes	Code
900mm x 1800mm	WG870
900mm x 1750mm Heavy Duty	WG878
1200mm x 1750mm Heavy Duty	WG879

Closeboard Components

Arris Rail - Scarfed Ended



Arris Rail - Plain Ended



Arris Rail Fixing Bracket F6261

- Used to fix arris rails to wooden support posts
- Ideal for new fences and easy repairs
- Manufactured from galvanised steel
- 285mm (L)

Counter Rail



- Counter rails are added to the top of the fence to provide support

Size (mm)	Code
2400mm x ex75mm x 75mm ended	F6262
3000mm x ex75mm x 75mm ended	F6265

Size (mm)	Code
3000mm x 75mm x 75mm plain ended	F6264

Size (mm)	Code
2400mm x 50mm x 22mm	F6272
3000mm x 50mm x 22mm	F6273

3000mm x 50mm x 38mm	F6271
----------------------	-------



Palisade Fencing Timber & Gates

1800mm Wide Palisade Fence Panels

Complete with two rails and one loose pale.

Just add blank posts (75mm x 75mm or 100mm x 100mm)

Height	Round Top	Pointed Top
900mm	F6146	F6147
1200mm	F6148	F6149

Pales Only

Choose your post length to suit your pales, blank or morticed with weathered tops. Choose nail on or morticed rails

Height	Round Top	Pointed Top
900mm	F6150	F6151
1050mm	F6153	F6154
1200mm	F6152	F6155
1500mm	F6156	F6157
1800mm	F6158	F6159



Round Top Pales



Palisade Panels and Single Pales



Pointed Top Pales



Morticed Pointed Top Pales

- Timber palisade in panel form & pales only
- Easy to install in a range of sizes

We recommend the following post and rails for nail on simple version

Sawn Post - 1800mm x 75x75mm - **F8100**

Sawn Post - 1800mm x 100x100mm - **F8110**

Sawn Rail - 3600mm x 38x88mm - **F6990**

Supplied loose



For morticed posts we recommend a scarf ended ex75mm x 75mm arris rail in 1.8, 2.4m or 3.0m bay.

Wooden Palisade Gates

- Pressure treated softwood timber
- Responsibly sourced timber from well managed forests
- Available in pointed or round top
- Left or right hanging

Round Top Palisade Wooden Gate



Pointed Top Palisade Wooden Gate



Size (mm) (H x W)	Code
900mm x 900mm	WG804
1200mm x 900mm	WG805
900mm x 1200mm	WG809
1200mm x 1200mm	WG808

Size (mm) (H x W)	Code
900mm x 900mm	WG802
1200mm x 900mm	WG803
900mm x 1200mm	WG806
1200mm x 1200mm	WG807

Dura Steel Slotted Posts

DuraPost®

A lighter, stronger and easier to fit galvanised steel fence post in a range of four colours.

Available Post Colours

Anthracite Grey

Olive Grey

Sepia Brown

Galvanised Steel

For further details



Concrete Posts & Gravel Boards

Concrete Slotted Posts

Description	Post Length	Fence Height	Code
Slotted END Concrete Post	2400 x 100 x 85mm	1.8m	CP1315
Slotted CORNER	2700 x 125 x 125mm	1.8m	CP1320
Slotted CORNER	1800 x 125 x 125mm	1.2m	CP1120
Slotted Concrete Post	3000 x 100 x 87mm	1.8m	CP1412
Slotted Concrete Post	2700 x 100 x 85mm	1.8m	CP1410
Slotted Concrete Post	2400 x 100 x 85mm	1.8m	CP1310
Slotted Concrete Post	2100 x 100 x 85mm	1.5m	CP1210
Slotted Concrete Post	1800 x 100 x 85mm	1.2m	CP1110
Slotted Concrete Post	1500 x 100 x 85mm	0.9m	CP1010



- Much stronger and longer lasting than wooden posts
- Ideal for our panel fencing range
- Available in different heights

Concrete Gravel Boards

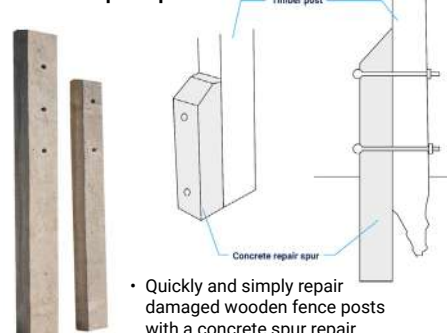


- Used at ground level to protect the panels above from moisture in the ground.
- Longer lasting alternative to wooden gravel boards.

Size	Code
Concrete Gravel Board 1830 x 50 x 300mm	CL5045
Concrete Gravel Board 1830 x 50 x 150mm	CL5049
* Concrete Gravel Board 2885 x 50 x 150mm	CL5050
* Concrete Gravel Board 3000 x 50 x 150mm	CL5051

* Notched gravel board to be used in conjunction with morticed concrete post

Concrete Repair Spur



- Quickly and simply repair damaged wooden fence posts with a concrete spur repair.

Size	Code
1065mm x 75mm x 75mm	CL5010
1215mm x 100mm x 100mm	CL5020

Cleats for Concrete Gravel Boards

Size	Code
Angle Cleat for Concrete Gravel Board 75 x 50 x 40mm x 6mm galvanised	F6256
Two Pin Gravel Board Cleat - Galvanised for concrete posts and morticed posts	F6257

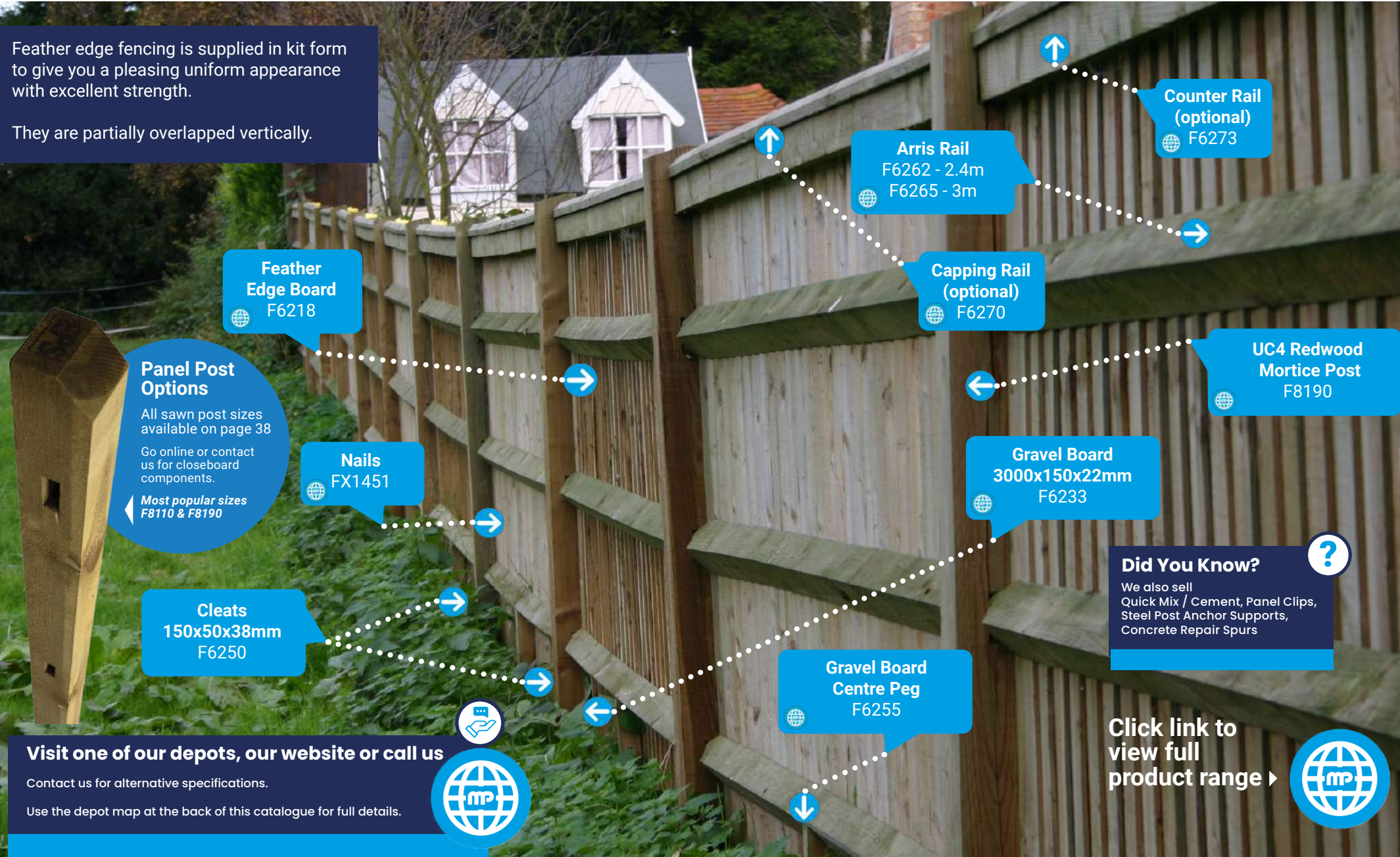




Feather Edge Garden Fence Panels

Feather edge fencing is supplied in kit form to give you a pleasing uniform appearance with excellent strength.

They are partially overlapped vertically.





Instruction guide for fence post installation

Use the guide below to help you with your fence post installation.

1

Calculate the hole size needed for the fence post. This depends on post height and style of fence.

2

Fence posts can be set in concrete or soil with a 50mm ballast bed (see Fig 1 & 2), which will allow good drainage around the post base.

3

It is recommended 1/3 of fence post height is placed into hole for added stability.

4

Fence posts should not be placed on top of concrete (see Fig 4). It will prevent post drainage and will lead to early failure under some weather conditions.

5

Concrete should be poured 50mm from ground line.

6

7

The remaining part of the hole should be filled with ballast or gravel to allow post drainage. This will also restrict weed growth at post base which can cause damage.

An alternative fence post installation guide can be seen in Fig 3.

Use illustrations below with the guide above to further assist with installation

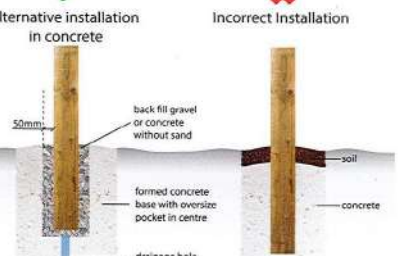
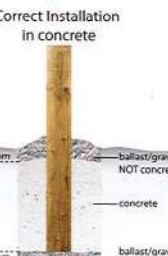
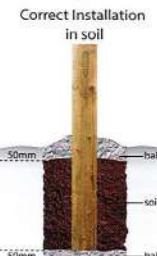


Figure 1

Figure 2

Figure 3

Figure 4

Contents

THE SAFE CHOICE FOR YOUR SECURITY FENCING

- » Steel Palisade
- » Mesh Panel Systems
- » Vertical Bar Railings
- » Bow Top Railings
- » 358 Security Mesh
- » Chain link Fencing
- » Welded Mesh
- » Bespoke Fence Options
- » Concertina Barbed
- » Timber Acoustic
- » X Fence



See pages 34-35
for our security
fencing range



GALLAGHER

Click link to see full range.

✓ Approved supplier
✓ Largest quality electric fence brand

✓ First class products, fully user tested
✓ 7 year warranty on all energisers
subject to T&C's for 7 year guarantee



Have You Seen?

Weighing and EID Systems

McVeigh Parker are a main Gallagher stockist. Gallagher have more than 80 years of experience in the agricultural sector, they are at the forefront of new developments, especially in the field of weighing and EID solutions. We stock a complete range of equipment for weighing, data collection and stock management.



Click link ▲ find out more details.

Electric Fence Fittings



Use the following electric fence fittings menu to find the parts you need,
Click the links below (if active) to direct you to our live product pages.



Electric Fence Fittings



For more information contact your nearest branch



McVeigh Parker are proud to be European wholesalers and retailers of this quality range of products.



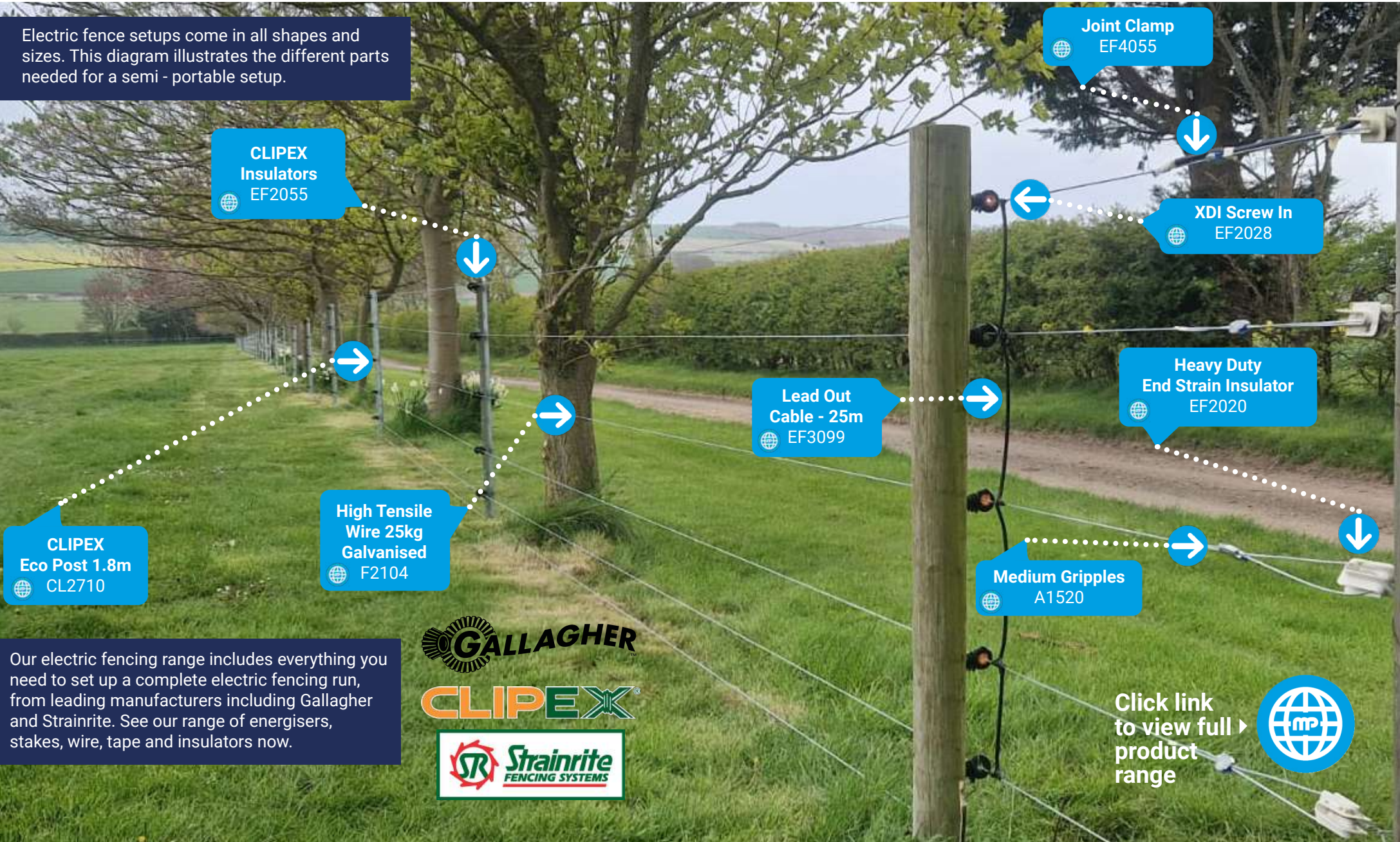
Click link to check out the range on our website.



Electric Fencing

[Contents](#)

Electric fence setups come in all shapes and sizes. This diagram illustrates the different parts needed for a semi - portable setup.





Equestrian

Gallop into your equine projects with ease



Riding Arenas



Our riding arena kit is designed to provide all you need to construct your own horse riding arena including rail fencing, retaining boards, softwood gates, spun and woven membrane, perforated land drainage to ensure adequate drainage for functionality in all weather and all the fittings required. All you will need to complete is your own choice of hardcore or toppings.

Stable Supplies



Our stable supplies include horse feeders and drinkers, stable mats and stable lining, wheelbarrows and grass protection mats. McVeigh Parker has been providing premium quality equestrian supplies since 1979 that have all been specifically selected by our equestrian experts.



Equestrian Fencing



Equestrian fencing comes in many forms. We stock the ever popular traditional post and rail in various profiles. Half round, sawn, pressure treated, creosoted softwood, DURA² treated softwood or riven chestnut. Combine with X fence horse netting for added security. Available in a wide range of sizes to suit various budgets and requirements.

Equine Electric



Electric fencing is used to protect paddocks and your post and rail. We supply PVC stud rail, Equifence hot line and our market leading X Fence horse netting. Combine any of these with UC4, DURA² or creosoted timber for a longer maintenance free life.

Bridle Gates



Browse our selection of horse gates which provide secure, easy access to equestrian paddocks or fields, along with our self-closing bridle gates perfect for bridle ways. We also supply horse friendly gate fittings perfect for both horse and rider.

See page 82.

Stokbord



Stokbord is a general purpose durable board, ideal for use with horses and other livestock thanks to its chew-proof non-toxic nature. Whether you are looking to create a lunging pen, line your stable or clad your horse-walker, Stokbord is multi-purpose & maintenance free.

From stable mats to storage bins and all material integral to building a riding arena, we pride ourselves on our industry knowledge, commitment and expertise.

To view the complete McVeigh Parker equestrian product range simply click the link to the right. ►

Or use the following URL:
mcveighparker.com/equestrian





Riding Arenas

If you are looking to install a commercial, private outdoor arena or lunge arena, we can offer you a comprehensive range of products from fencing, boards, gates, land drainage, membrane to full kits plus windbreak and wheelbarrows (Just add your choice of topping and stone, not supplied by us).

Full kits supplied at very competitive prices. We can offer various options to suit all budgets. For repair or DIY, individual components can be purchased separately.

Woven Base
Membrane
LDP700

Perforated
Land Drainage
Pipe 100mm
LDP102

Perforated
Land Drainage
Pipe 80mm
LDP080

Land Drainage Y
Junctions
LDP506

Click link
for riding
arena
product
range

Class 4 Sawn Post
F8140

Non Woven Top
Membrane
LDP726

Nails
FX100

Sawn Rail Treated
F6990

Horse Friendly
Auto Catch
WGF105

Hinge Set 600mm
WGF120

Softwood Gate
3.6m
WG712HB5R

Class 4 Treated
Gate Posts
WGP830

Do You Need?

A bespoke, long lasting, eco friendly fencing solution?

DURA² is the patented production process which is sustainable, environmentally friendly, and the cost effective alternative to creosoted timber. Then check out our DURA² timber product range.

Alternative arena sizes and specifications available.

DURA² photo on show,
pressure treated green
version stocked.



Retaining Boards
F6240



Equi Fence, Horse Rail & Stud Rail

TurboStar Equi Fence 250m EF3031



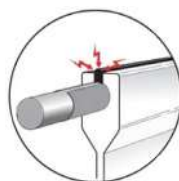
Strainrite Mega Claw EF2042



Horse Rail

Horse rail is manufactured from high-quality medium density polyethylene that won't fade, splinter or shatter. Highly Conductive Carbon Compound strip can be electrified, encompasses 2 or 3 high tensile 2.5mm wires.

Available in brown, black and white



Hot-Top 2 line -
Top line can be electrified

Hot-Top 3 line -
Top line can be electrified

Hot-Top plus 3 line -
Top & bottom can be electrified

- The safest and most durable wire for horses with a 10 year guarantee
- Optimal conductive plastic cable with a 2.7 mm galvanised wire core
- No oxidation because of plastic/carbon covering
- Highly visible because of 7.5 mm diameter
- Available in terra and white
- 250m roll

Stud Rail



Studrail is a cost effective polyethylene and high tensile wire bonded rail



Colour	Width	Code
B= Brown	75mm	F2501 B F2500 W
W= White	100mm	F2503 B F2502 W

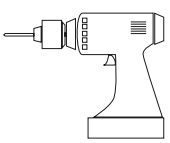
Stud Rail Install Guide

STAGE 1

Install your strainers. Remember that the main job of the strainer is to add strength to the run, so ensure time and effort is spent to achieve a good strong holding in the ground. Solid strainers are especially important when erecting stud fence as it will help keep the high tensile wire found within the stud rail taut.

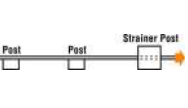
STAGE 2

Drill strainer posts to take high tensile stud rail wires.



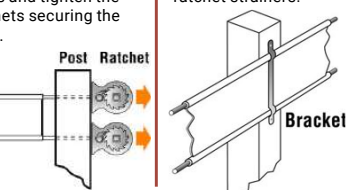
STAGE 3

Set your fence posts. These should be spaced between 1.8m – 3m apart however better results will be achieved with closer spacings. These should sit along the centre line of the strainer post with intermediate offset.



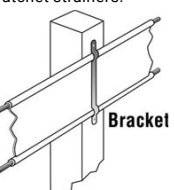
STAGE 4

Attach the stud rail. Roll out the stud rail on the fixing side and cut back one end to expose the wire. Pass the wire through the pre drilled holes in the straining posts and tighten the ratchets securing the ends.

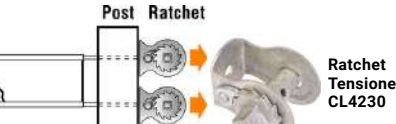
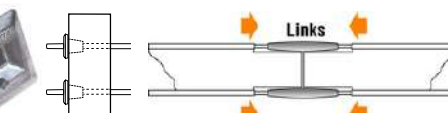


STAGE 5

Fixing the stud rail to the fence. Fix the stud rail brackets to the posts ensuring it remains smooth and untwisted. Tighten the stud rail using the end ratchet strainers.



Tip - To save waste, stud rail can be joined together by the use of a torpedo joiner. Simply cut back the plastic leaving a tongue and just slide together.



Gripple End
Vice Post
Grip : A1557

Maintenance – Although this product will last many years, we recommend regular monitoring of the fence using the ratchets to ensure the tension remains.

Riding Arenas

Riding Arena Kit 40m x 20m KRA



Installation Guide:
Check out spec sheet online

This new upgraded kit includes an improved heavier top layer spun membrane

- 66 x Retaining Boards 3.6m x 150mm x 38mm
- 99 x 3.6m x 38 x 87mm Sawn Rail Treated
- 66 x Class 4 2.1m x 75 x 125 Ptd Sawn Post
- 10 x 1kg bag R/Head Nail 100mm galv
- 2 x Perforated Land Drainage Pipe 80mm x 100m
- 1 x Perforated Land Drainage Pipe 100mm x 50m
- 10 x Land Drainage Y Junctions 100mm
- 3 x 100m x 4.5m Woven geotextile membrane black
- 3 x 4.5m x 100m fibre 140 membrane, standard
- 1 x 3.6m Softwood treated heavy bottom rail gate
- 1 x Horse friendly auto catch & striker
- 1 x Hinge Set 600mm Adj B/Hinge P/Pack Galv
- 2 x Class 4 2.4m x 175mm x 175mm Treated Post
- All pressure treated softwood for long life

**Click link
to view full
equestrian
product
range**



Optional upgrade extras available such as DURA² Other sizes available please contact us to discuss your requirements



Feed Storage

Feed Bins



Capacity	Partition	Code
630L	1 (2 Sections)	TC6340
840L	2 (3 Sections)	TC6370

JFC Feed Storage Bin

JFCCMB05

Strong & durable feed storage bin with a low profile for ease of access when filling & emptying. The Easy Empty Cubic Metre Bin also tilts for easy access & has a smooth interior base without crevices for ease of emptying with a standard bucket.



Gorilla Tubs

- 2 sizes available
- Hardwearing
- Non-porous
- Easy to clean
- Lightweight
- Kinder to the environment



Capacity	Description	Code
20L / 4.25Gal	Medium Skip (Black)	A4502
38L / 8.3Gal	Large (Blue)	A4503

Stable Mats

Rubber Ring Mat

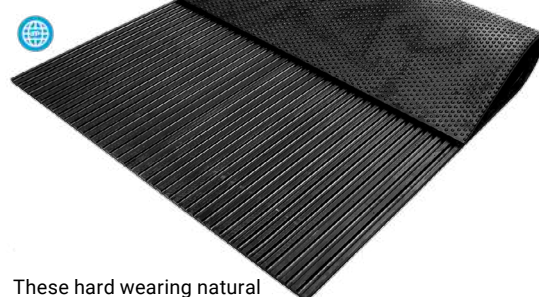
TH5105



- 1.5m x 1.0m x 23mm
- 25mm holes allow efficient drainage
- Resistant to all weather and extreme temperatures

Rubber Stable Mat

TH5100



These hard wearing natural rubber mats are grooved one side and dimpled the other. They provide higher hygiene and better cushioning as well as thermal insulating properties.
• Mat Size: 1.8m x 1.2m x 17mm

Stable Lining

Stokbord



Thickness	Sheet Size	Code
3mm		F6002
6mm		F6000
9mm	2440mm x 1220mm	F6005
12mm		F6010
18mm		F6012

- UK's leading sheet board brand
- 100% recycled plastic
- Maintenance free - never needs painting or treating



Horse Netting Options

XHT10-90-7.5 - 90cm high
XHT12-110-7.5 - 110cm high
XHT11-122-7.5 - 122cm high
XHT13-125-5 - 125cm high
XHT13-125-7.5 - 125cm high
XHT15-158-7.5 - 158cm high

See page 16 for further details.



Check Out Our
Equine Electric
Fencing Range





Windbreak Netting



General Purpose Windbreak Netting

Available in black or green.
This windbreak provides an effective protection for plants, shrubs and livestock.
Mesh Pattern: 15x4mm

Height	Length	Colour	Code
1m	30m	Green	NET110

Reinforced edges for a stronger longer lasting windbreak



Bayscreens

- Suitable for permanent fixing of infrequent access
- Quick to install and remove
- Offers weather protection but allows ventilation
- Flame retardant
- Tear and fray resistant material
- Rot proof
- Designed to clip onto bays or wider spans up to 20m



Rollerscreens

- Designed for regular access
- Rapid opening mechanism
- Offers weather protection and variable ventilation
- Fully adjustable to fit opening
- Complies with EC door directive EN-13241
- Heavy duty spring allows fast access with a locking mechanism to stabilise against wind pressure



Agridoor

- Fully adjustable to fit
- High speed chain drive
- Steel wind bars
- Replacement panels
- Complies with EC door directive EN-13241
- Ideally suited to grain stores and bulk feed stores
- Suitable for installing on the inside or outside of buildings



Call us today for more information and to book your **FREE** site consultation

Hay Feeders



JFC Haybell

JFCHB01

- Designed to fit over a standard round bale.
- Manufactured from robust polyethylene it has no metal components making it extremely safe for use with animals.
- Designed with 4 feeding ports it enables 4 horses to feed simultaneously.

Hay Soaker

JFCHS1

- Capacity: 300L
- Dimensions: 1200L x 600W x 800H
- Swivel Wheels: 1 for optimal maneuverability
- Drain Feature: DOF1 fitted for easy water drainage



Trailers & Wheelbarrows

JFC Tip Assist Trailer

JFCATV500TA



- Gas strut to assist with load tipping.
- Metal support frame capable of handling heavy loads up to 500kg.
- Robust polyethylene body mounted on a galvanized metal frame.
- Equipped with a lever ball hitch.
- Protective steel plate on the front lip to prevent damage from impacts.
- Strong hinge point for effective load tipping.
- Two roller bearing 4-ply pneumatic wheels.

Tipping Wheelbarrow 250 litre capacity

JFCTWB5



- Twin wheeled with bearings
- Hot dip galvanised chassis
- Heavy duty moulded plastic pan

Tipping Trailer - 250 & 500 litre capacity

JFCTL



- Ideal for large gardens & estates
- Great for golf courses & parks
- Tows easily behind an ATV
- x2 sizes

Twin Wheelbarrow - 250 litre capacity

JFCTWB



- 1800 x 865 x 720mm
- Galvanised frame and polyethylene body ensures a long-life span.
- Replacement wheels and handle grips available.
- Twin puncture proof tyres

JFC ATV Fertiliser Spreader (Manual Control)

JFCATVS500M



- Suitable for operation on sloping and mountainous terrain due to its low centre of gravity and wide wheelbase
- Large hopper capable of transporting and spreading up to 500kg of most fertiliser types.
- The spreader has a 12m spreading width running at 15km/hr



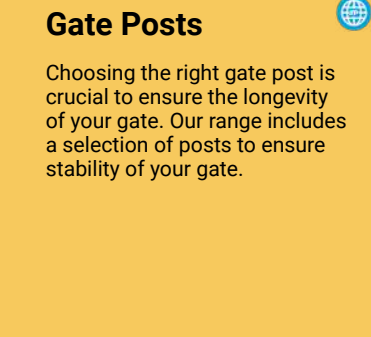
Contents

Gates

69

Gates

Our wooden gates,
hand crafted in the UK



Gate Posts

Choosing the right gate post is crucial to ensure the longevity of your gate. Our range includes a selection of posts to ensure stability of your gate.



Gate Fittings

We stock a comprehensive range of heavy duty gate fittings to suit metal and wooden gates, whether you are installing a smaller entrance gate or a large metal field gate. We have a closing or hanging fitting to suit.



Metal Farm Gates

From field to farm, from stable to yard we have a metal gate to suit various applications. We have a made to measure service for livestock systems and bespoke projects.



Contents

Wooden Gates

Our wooden entrance gates are suitable for domestic and commercial use. Popular products include our Universal and Yeoman Curved gate which are both available in hardwood and softwood options. We stock a wide range of gates in a wide range of sizes online and in depot.

Right Of Way Gates

Our range of ROW gates includes a variety of options allowing entry for pedestrians, dogs, wheelchair and mobility vehicle users whilst ensuring your livestock stay secure.



Bespoke Gateway Products

Our bespoke gate range includes a selection of cattle grids; ideal for providing vehicle access to land whilst preventing the (escape) free movement of cattle and other roaming livestock. For any other bespoke projects contact us.



We stock thousands of gates to suit all purposes, domestic, commercial, industrial and agricultural. Deer gates, farm gates, metal and wooden gates through to ROW gates. We also stock heavy-duty fittings to work across our whole range. Our gates are all high quality and provide a good level of security. We even offer made-to-measure bespoke garden gates and cattle-gates, so you can ensure the perfect fit every time.

To view the complete McVeigh Parker gate product range simply click the link to the right. ►

Or use the following URL:
mcveighparker.com/gates



Metal Field Gates

We have a wide selection of metal field gates available in a variety of styles and sizes to suit. Available singularly, in pairs and with a choice of fastenings.

Ashbourne 7 Rail Metal Field Gate



- Available in 14 widths: 915mm (3ft) to 4880mm (16ft)
- All sizes stand at 1143mm high
- Both D Loop or Spring bolt locking styles available
- Fitted with sleeved gate eyes.
- Hole punched bracing c/w gate eyes
- Metal Gates Ashbourne 7 Rail
- High quality field gates with box section ends.
- Exceptional strength means it is suitable for most livestock including horses
- Hot dip galvanised to BS EN ISO 1461 for exceptional corrosion resistance
- Classic design seen right across the country

Metal 7 Rail & Half Meshed Field Gates

Width	Locking Style	Code	HM Code
915mm	Spring Bolt	GAB03S	GHM03S
1220mm	Spring Bolt	GAB04S	GHM04S
1525mm	Spring Bolt	GAB05S	GHM05S
1830mm	Spring Bolt	GAB06S	GHM06S
2130mm	Spring Bolt	GAB07S	GHM07S
2440mm	Spring Bolt	GAB08S	GHM08S
2745mm	Spring Bolt	GAB09S	GHM09S

Width	Locking Style	Code	HM Code
3050mm	Spring Bolt	GAB10S	GHM10S
	D Loop *	GAB10D	
3355mm	Spring Bolt	GAB11S	GHM11S
3660mm	Spring Bolt	GAB12S	GHM12S
	D Loop *	GAB12D	
3965mm	Spring Bolt	GAB13S	GHM13S
4270mm	Spring Bolt	GAB14S	GHM14S
4575mm	Spring Bolt	GAB15S	GHM15S
	D Loop *	GAB15D	
4880mm	Spring Bolt	GAB16S	GHM16S

Metal Gate Locking Styles



Spring Bolt



D Loop

Did You Know?

For added security on your gate hinge you can add an anti-theft collar.



Ashbourne 7 Rail Metal Field Gate Pairs

A Quality Pair Of Seven-Rail Hot Dip Galvanised Field Gates

- The top rail is supplied pre-drilled before manufacture for a padlockable throw over.
- Supplied with heavy duty padlockable drop over.
- Fully welded prefixed drop bolt on one half

- The top rail is supplied pre-drilled before manufacture for a padlockable throw over.
- Supplied with heavy duty padlockable drop over.
- Fully welded prefixed drop bolt on one half



Metal 5 Rail Cattle Yard Gates

The 5 rail Cattle Yard gate is a strong gate suitable for use in open dairy cattle yards. For added security it is fitted with a keyhole/pendulum sliding bolt as standard. This gate is 1143mm high and is available in a selection of widths.

GW12S



Fitted with a Pendulum slid bolt lock

Gate Width Options

915mm	2745mm	4270mm
1220mm	3050mm	4575mm
1525mm	3355mm	4880mm
1830mm	3660mm	
2440mm	3965mm	

Metal Sheeted Yard Gates

SYG



Fitted with a Pendulum slid bolt lock

- Two rail options
- 3 rail - Moorland sheeted gate
- 4 rail - Buxton sheeted gate (heavy duty)
- Suitable for livestock and machinery containment
- Made from 40mm and 50mm box section
- Fitted with one sided pre-galv. steel sheet
- Gates ideal for exposed positions

IAE



Metal Gate Posts

We have a range of metal gate posts suitable for hanging various gate fittings including hanging posts, slotted latch posts, auto catch posts and dual latch posts. All of our metal gate posts are made of quality steel and are designed to be strong and durable, suitable for agricultural and commercial use.

Deer Gates & Posts

Ideal for deer fencing and deer enclosures, the deer gates we have to offer are the very best choice for reliability and strength. Our deer gates provide you with a secure entry and exit point to your deer fencing without weakening the enclosure. All of our metal deer gates are fully meshed and have universal hanging with a central sliding bolt and with the option of metal or wooden posts depending on preference.

Standard Slotted Posts



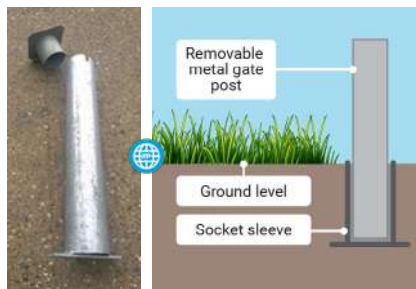
- Hot dip galvanised
- Fully welded tops

Size	Code
88.9mm x 2000mm	GPS1G
114.3mm x 2000mm	GPS2G
100mm x 100mm x 2000mm	GPS4G

Dual Slotted Post

Size	Code
114.3mm x 2000mm @ 90°	GPSD290
114.3mm x 2000mm @ 180°	GPSD2180

Ground Sockets



- Hot dip galvanised
- 610mm long
- 3.0mm thick

Size	Code
88.9mm dia.	GPSKT1
114.3mm dia.	GPSKT2
100mm x 100mm	GPSKT4

Standard Hanging Posts



- Hot dip galvanised
- Fully welded hinges
- Fully welded tops
- 2 hinge styles available
- Spacings to suit Ashbourne field gates

Size	Code
88.9mm x 2000mm	GPH1G
“ Inverted top hinge	GPH1RPG
114.3mm x 2000mm	GPH2G
“ Inverted top hinge	GPH2RPG
114.3mm x 2286mm	GPH276
100mm x 100mm x 2000mm	GPH4G

Auto Catch Posts



- Suitable for an Ashbourne D Loop

Size	Code
88.9mm x 2000mm	GPA1G
114.3mm x 2000mm	GPA2G
100mm x 100mm	

Wooden Deer Gates



Fully Meshed Deer Gates



- Made to measure
- Features morticed joints for added strength & optional heavy bottom rail for extra rigidity
- Available in lengths up to 3600mm

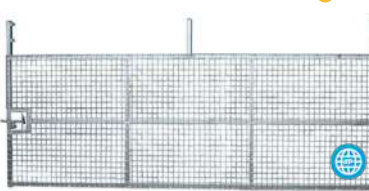
- Suitable for containing or excluding deer
- 1860mm high, 75mm mesh cladding and lockable sliding bolt
- Fully galvanised to BS EN ISO 1461

- It is available in lengths from 0.6m (1'9") – 4.88m (16'0")
- Can be hung as pairs

Lagoon Security Gates

The Lagoon Gate is a 3 railed gate clad with 50 x 50 x 4mm welded mesh with extensions for barbed wire. It is 1270mm (4'1") high and supplied with a padlockable sliding bolt. It is hot dipped galvanised to ensure a maintenance free life.

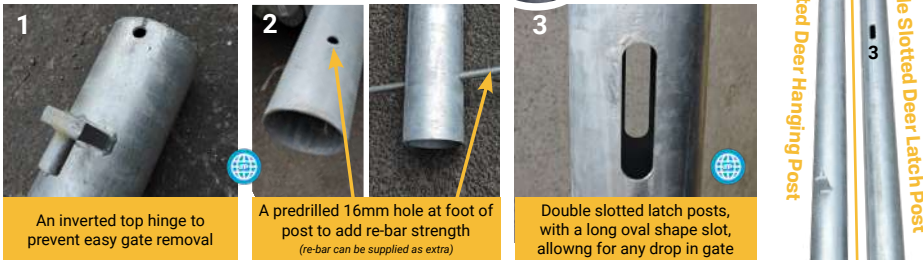
- 3 railed gate clad with welded mesh with extensions for barbed wire
- Available in a variety of sizes
- A made to order item



Deer Post Options

Hanging Deer Posts

- Hot dip galvanised after manufacture to BS EN ISO 1461
- Anti-theft collar can be added for additional security. [WGF005](#)



Slotted Deer Latch Posts

- 2590mm (7'6") x 114mm (4.5") dia round x 3.0mm gauge slotted post
- Available in dual 180 slot (made to order) to allow central latching for larger pairs
- Hot dip galvanised after manufacture to BS EN ISO 1461

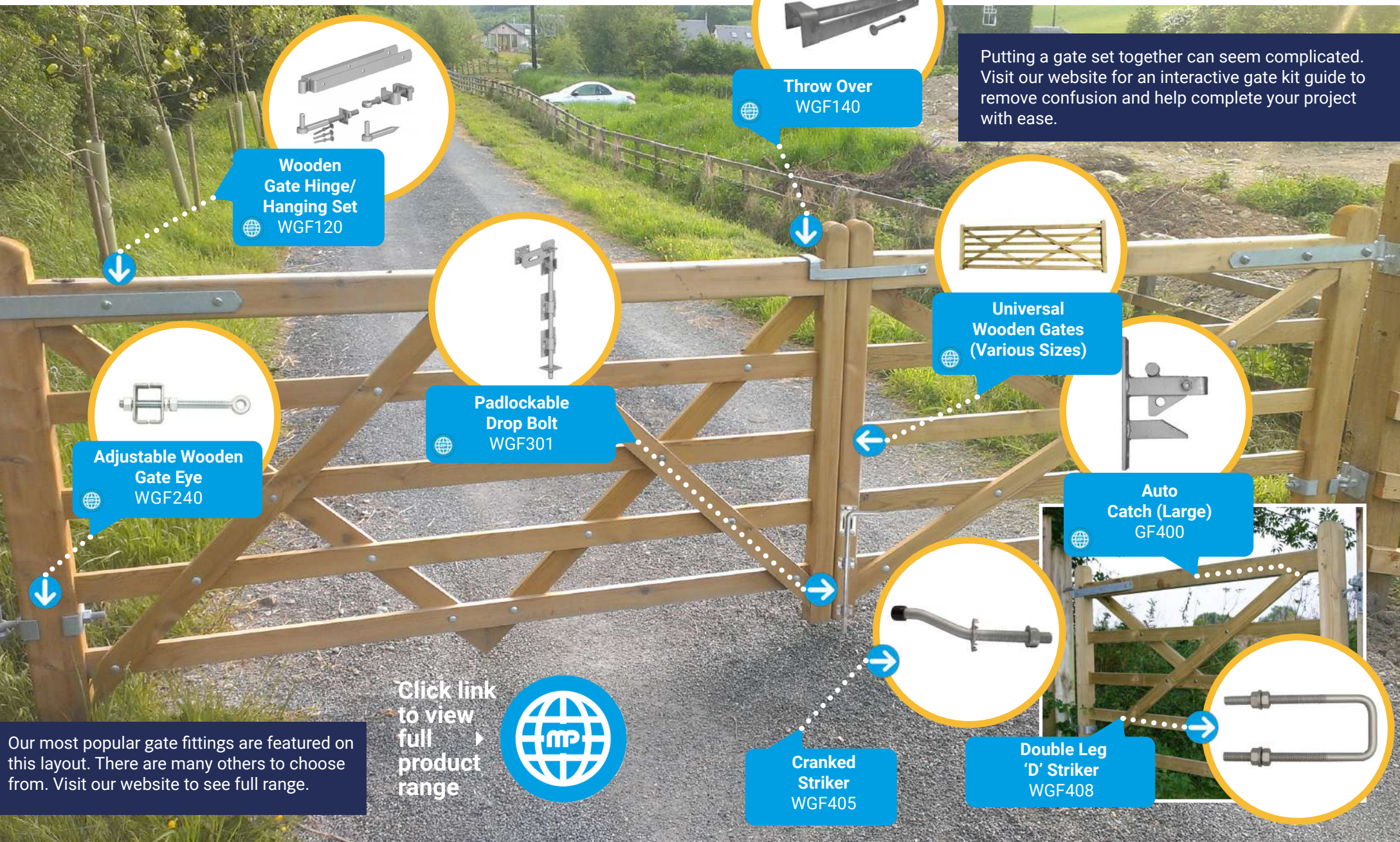
Post	Dimensions	Details	Code
Slotted deer post	2.59m x 114mm	Slotted latch post	GPSDG2G
Hanging deer post	3.05m x 114mm	c/w 16mm base hole for re-bar reinforcement	GPHDG2G
Wooden deer gate post	3m x 175mm x 175mm		WGP383

Our hanging deer gate posts are 460mm longer than most supplied
Hanging post: 3050mm (10ft) length. 114mm (4.5") diameter. 3mm gauge





Wooden Gate Build Essentials





Universal Five Rail Gates



Softwood Option

- Made from kiln dried Scandinavian Redwood
- Tanalith E pressure treated for long service life
- Full width heavy top rail for added strength
- Galvanised fittings

Hardwood option (made to order)

- Iroko the premier hardwood – teak like qualities mean low maintenance
- Full range of fittings and posts available to suit all the options available
- Gates can be hung as single leaf or as a pair
- Universal Gate – Distinctive traditional double cross braced high quality 5 bar drive or field gate.

Click link
to view full
product
range



▼ All gates featured have a height of 1200mm

Width	Pattern	Code
915mm (3ft)		Softwood: WG703HB5R
1220mm (4ft)		Softwood: WG704HB5R
1525mm (5ft)		Softwood: WG705HB5R
1830mm (6ft)		Softwood: WG706HB5R
2135mm (7ft)		Softwood: WG707HB5R
2440mm (8ft)		Softwood: WG708HB5R
2745mm (9ft)		Softwood: WG709HB5R
3050mm (10ft)		Softwood: WG710HB5R
3355mm (11ft)		Softwood: WG711HB5R
3660mm (12ft)		Softwood: WG712HB5R
3965mm (13ft)		Softwood: WG713HB5R
4270mm (14ft)		Softwood: WG714HB5R
4575mm (15ft)		Softwood: WG715HB5R

Please note, all wooden gates are in imperial lengths

Universal Six Rail Gates

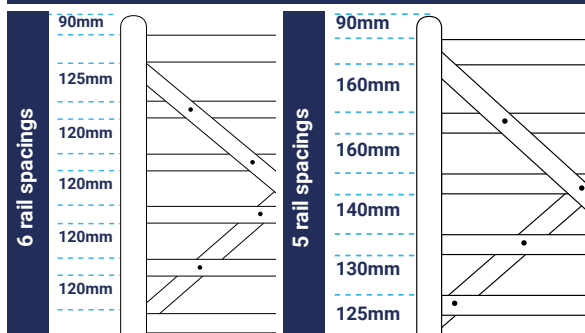
- Heavy bottom rail options stocked
- Heavy bottom rail to suit electric gate installations
- 6 rail option to suit those with dogs / sheep
- Hardwood timber option available in all designs

Available in 10 widths, starting at 0.90m up to 3.60m

Features

- Heavy solid top rail ex90mm x 70mm PAR for the entire width of the gate for added strength.
- The popular diamond braced design also gives added strength to the gate
- Morticed rails and cross bracing ex70mm x 20mm are all held together with zinc coated nuts and bolts
- Stiles are 95mm x 70mm both with rounded tops
- Heavy bottom rail 70mm x 70mm planed finish
- Height to top of hanging stile is 1.2m (47"). Standard sizes range from 0.9m (3") to 4.57m (15")
- Full range of fittings and posts to suit various options stocked

5 & 6 Heavy Bottom Rail Gate Rail Spacings



Heavy Bottom Rail Gate Benefits



ADDED STRENGTH



ADDED SECURITY



SUITABLE FOR ELECTRIC MOTORS (Automatic Gates)



UNIVERSAL HANGING GATE FITTINGS



Width	Pattern	Code
915mm		WG703HBR
1220mm		WG704HBR
1525mm		WG705HBR
1830mm		WG706HBR
2135mm		WG707HBR
2440mm		WG708HBR
2745mm		WG709HBR
3050mm		WG710HBR
3355mm		WG711HBR
3660mm		WG712HBR

All gates featured have a height of 1220mm



Yeoman Gates



Softwood Option

- Tanalith E pressure treated for long service life
- Available in left or right hanging in a wide range of widths
- Galvanised fittings

Hardwood Option

- Iroko the premier hardwood – teak qualities mean low maintenance
- Full range of fittings and posts available to suit all the options available

Heavy bottom rail versions also available

Click link
◀ to view full
product
range



Width	Height	Pattern	Code
900m	1.2m		Softwood: Left: WG503L Right: WG503R Hardwood: Left: WG403L Right: WG403R
1.20m	1.2m		Softwood: Left: WG504L Right: WG504R Hardwood: Left: WG404L Right: WG404R
1.50m	1.2m		Softwood: Left: WG505L Right: WG505R Hardwood: Left: WG405L Right: WG405R
1.80m	1.2m		Softwood: Left: WG506L Right: WG506R Hardwood: Left: WG406L Right: WG406R
2.10m	1.2m		Softwood: Left: WG507L Right: WG507R Hardwood: Left: WG407L Right: WG407R
2.40m	1.2m		Softwood: Left: WG508L Right: WG508R Hardwood: Left: WG408L Right: WG408R
2.70m	1.2m		Softwood: Left: WG509L Right: WG509R Hardwood: Left: WG409L Right: WG409R

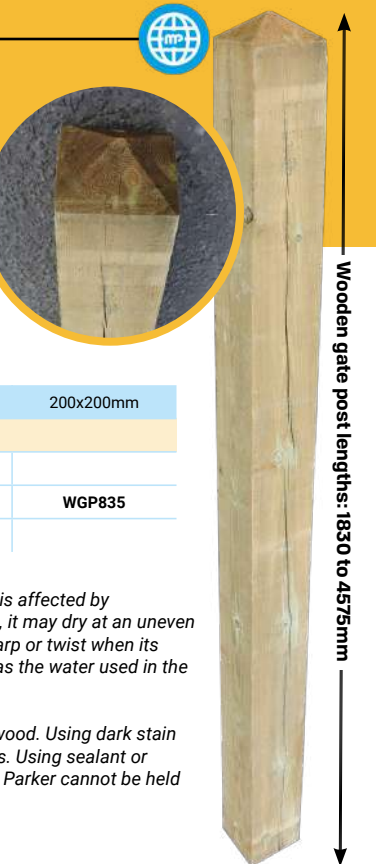
Wooden Gate Posts

Treated to UC4, our gate posts give a 15 year service life and feature a 4 way weathered pyramid top and flat bottom.

All our timber is ethically sourced from forests throughout Europe. All the forests are responsibly managed and replanted after harvesting in line with FSC guidelines.

Lengths from 1830mm to 4575mm and diameters of 125x125mm to 200x200mm. Timber kiln dried to 28% moisture content before treatment, guaranteed treatment to BS8417.

GATE POST LENGTHS	GATE POST WIDTHS			
	125x125mm	150x150mm	175x175mm	200x200mm
1.83m				
2.10m	WGP805	WGP810	WGP815	
2.4m	WGP824	WGP825	WGP830	WGP835
3m		WGP837	WGP838	



We remind customers that wood is a natural 'living' material and this means it is affected by atmospheric and ground conditions, due to the fact that it is not evenly porous, it may dry at an uneven rate. This can create pressure inside the wood potentially causing it to split, warp or twist when its exposed to the atmosphere and sunlight. Pressure treated wood will contract as the water used in the process evaporates from the timber.

Natural weathering should not weaken or decrease the life expectancy of the wood. Using dark stain or other coatings will increase U.V. absorption and speed up the drying process. Using sealant or oils will help hold moisture in and lets the timber dry at a slower rate. McVeigh Parker cannot be held responsible for splitting, discolouration or warping after delivery.

Right Of Way Gates

Woodstock Pedestrian Meshed Kissing Gate



Mobility Friendly Meshed Medium Woodstock Gate



Stonor Pedestrian Meshed Hoop Kissing Gate



Kissing Gate Description

Code

Woodstock pedestrian, meshed hoops	KRW15
Woodstock medium, meshed hoops	KRW25
Woodstock large (radlock), meshed hoops	KRW35
Woodstock pedestrian, plain hoops	KRW10
Woodstock medium, plain hoops	KRW20
Woodstock large (radlock), plain hoops	KRW30
Stonor pedestrian, plain hoops	KRW40
Stonor pedestrian, meshed hoops	KRW45



Deer Kissing Gate



1.2m Woodstock Railed Hoops Self Closing



Braemar Deer Gate



- Galvanised steel hoops, H-Frame, strengthening bar gate with self closing gate system.

- Circular hoops give easy access for pedestrians. H-Frame and strengthening bar provide rigidity and ease of installation.

- Height and appearance make it suitable for both forestry and parkland situations.

Click link to view full product range



3.66m Bristol 2 in 1 Combination Gates

RW40



Bristol 2 in 1 gate allows pedestrians to be able to pass through the self-closing step gate, the field gate can remain closed or even locked if required.

Motorbike Inhibitors



RW45

Two galvanised tubular panels partly sheeted.

This design has been tested and proved to inhibit motorbikes whilst allowing access to pedestrians and users of most sizes of mobility vehicles. It is recommended that local users and disabled ramblers are consulted about the siting and the gap that is most suited to them.

All mobility users require a level and hard surface through the barrier.

Also available:
Polyester Powder Coated in Moss Green or Black.

Have You Seen?

Our DURA² Fencing range.

DURA² is the patented production process which is sustainable, environmentally friendly, and the cost effective alternative to creosoted timber.

See page 38 and 39

Centrewire®

Designs for Easy Access To Rights of Way**KISSING GATES****BRIDLE GATES****STILES****PEDESTRIAN ACCESS GATES****MANAGE ACCESS TO YOUR LAND - BESPOKE DESIGNS ALSO AVAILABLE****TRADE DEALS****UNBEATABLE VALUE****GREAT RETURNS ON INVESTMENT**

Click link to view Centrewire range





Bridle Gates

Marlow Bridle Gate 1 way Self Close



- 1.0m - Height 1.0m-1.1m, width post to post 1.3m, gate leaf 1.0m
- 1.2m - Height 1.0m-1.1m, width post to post 1.5m, gate leaf 1.2m

Size	Code
1000mm	RW100
1200mm	RW105

Milton Keynes Bridle Gate 2 way Self Close RW14

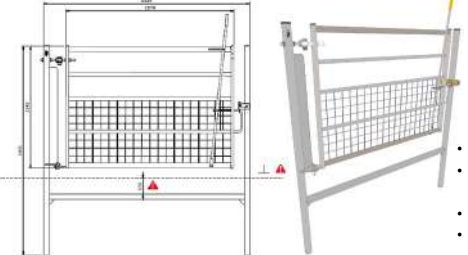


- Clad with 50x50mm mesh
- Galvanised to BSEN ISO 1461
- Integral H frame for easy erection
- Opens in either direction

To view
full product ►
range



Chiltern 1.5m Bridle Gate 2 Way Self Close RW15



- Gate leaf - 1.5m
- Can be opened from horseback
- Height - 1.2m
- Width to post - 1.9m

Stiles

Stratford Bridle Gate 1 Way Self Close RW110



- Height - 1.0m
- Width to post 0.95m
- Gate leaf - 0.7m



Wooden Stile Kit WG900

- A traditional two step stile kit with posts rails and steps
- 1.2m wide
- Manufactured from treated softwood
- Dog gate is extra

**Stile sizes &
details available
online**

Henley Bridle Gate



Style	Code
One way	RW57
Two way	RW56

- 1600mm wide gate
- Available as two or one-way
- Stockproof handle option available
- Complies with BS5709:2018 specs

Aston Bridle Gate



Style	Code
One way	RW21
Two way	RW22

- 1200mm wide gate
- Extra strong design suitable for all users
- Trombone handle (standard) provides easier access
- Stockproof handle also available as an option

Cattle Grids

IAE ATV FieldLink TCSATVE



Improve on farm efficiency with IAE's FIELDLINK, designed to eradicate the need for the continuous opening and closing of gates whilst keeping livestock in their desired fields.

Drop In Style Cattle Grid

Cattle grids, drop-in style, enables the grid to be installed very quickly with no requirements for concreting during installation.

Various sizes and weights available to control sheep, cattle and deer, all made to BS4008:2006.



All drop in grids are hedgehog friendly with an exit ramp fitted as standard.



Hopkins Cattle Grids

- Hopkins are the original creators of the Quick-Fit Cattle & Deer Grid System
- BRITISH MADE
- Depth of grid 14" / 355mm
- Ideal for Farm, Estate or Forestry roads or Highways
- All Steelwork Galvanised to BS EN ISO 1461:2022 which supersedes BS EN ISO 1461:2009.
- Supplied with optional and removable stock proof side rails
- Fast delivery times

Also available the **Traditional Tubular style grid** and **The Additional Protection grid**, suitable for those with sheep or goats, available in 26 ton and 50 ton.

5T Grid - 3T Max Axle Loading (x Standard Cattle Jump 2.69m)

26T Grid - 6.5T Max Axle Loading (x Standard Cattle Jump 2.69m)

50T Grid - 11.5T Max Axle Loading (x Standard Cattle Jump 2.69m)

50T Grid - 11.5T Max Axle Loading (x Standard Deer Jump 4.65m)

196T Grid - Standard BS EN Loadings Highway use (x Standard Cattle Jump 2.69m)



**FOR FULL DETAILS
OF HOPKINS CATTLE
GRIDS VIEW ONLINE**

Download,
read and use
the complete
Hopkins
installation
guide





Barrier Gates

Give your property that extra bit of security and peace of mind with one of our heavy duty barrier gates, posts and bollards.

Tubular Barrier Gate

- 762mm height
- Suitable for closing off vehicular access
- Padlockable sliding bolt fastening
- 50mm x 50mm SHS sleeved hanging stile
- Bespoke sizes available at extra cost
- Hang and slam posts can be purchased at an extra cost



Heavy Duty Triangular Vehicle Barrier



Manufactured from 100mm x 50mm RHS and hot dipped galvanised after manufacture.

The PADDOCK SECURITY BOX system is incorporated into the slam post thus allowing the barrier to be used either left or right handed.

All barrier gates to fit 25mm gate eyes.

Rectangular Barrier Box Section Gates



Constructed from galvanised 100mm x 50mm RHS, the Heavy Duty Rectangular Vehicle Barrier inhibits access for any vehicle on a right of way.

Where a more robust security solution is required to front a right of way, our range of heavy duty barriers are designed to offer a functional, practical and secure solution.

All of our vehicle restricting barriers incorporate a padlock security box into the slam post, protecting padlocks and preventing them from being accessed by bolt cutters.

Gate Width Options

3660mm (12') 4270mm (14') 4880mm (16') 6710mm (22')

Gate Width Options

3660mm (12') 4270mm (14') 4575mm (15') 6100mm (20') 6710mm (22')

Gate Width Options

3660mm (12') 4270mm (14') 4880mm (16')

Hingeless Barrier Gate



Offering all security features of a rectangular or triangular barrier gate, manufactured from 100 x 50 RHS but with the addition of 'hingeless' opening system making the gate less susceptible to vandalism.

Gate Width Options

3660mm (12') 4270mm (14') 4880mm (16')

Height Restrictor Barrier



Constructed from galvanised 100mm x 50mm RHS, the Height Restrictor features a height restrictor barrier and a vehicle barrier which can both be opened or locked shut. The Height Restrictor is best suited to situations where vehicles up to a height of 2000mm are allowed access to the right of way.

Gate Width Options

3660mm (12') 4270mm (14') 4880mm (16')

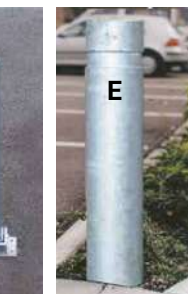
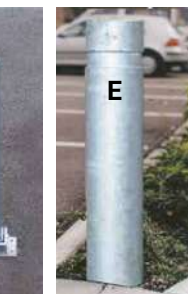
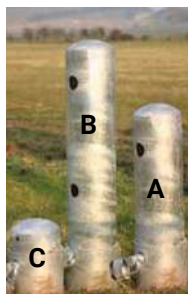
Barrier Gate Posts



- Heavy Duty construction to deter drivers from trying to access the right of way
- Padlockable so the barrier can be permanently locked shut
- Slam post incorporates a padlock security box
- Can be used left or right handed
- Galvanised as standard, however, at an extra cost the barrier can be finished in Moss Green or Black Polyester Powder Coating

Post Spec.	Post Style	To suite
114.3mm dia.	Hang post	
139.7mm dia.	Hang post	Upto 4880mm barrier gate
120x120mm	Hang post	
114.3mm dia.	Slam post	
100x100mm	Slam post	

Bollards



A strong and effective system to prevent unwanted vehicular access whilst enabling simple operation by authorised users.

Bollard	Post Style	Post Full Height
A	Retractable	300-400mm
B		600mm
C		170mm
D	Drop down	900mm
E	Steel galv.	900mm



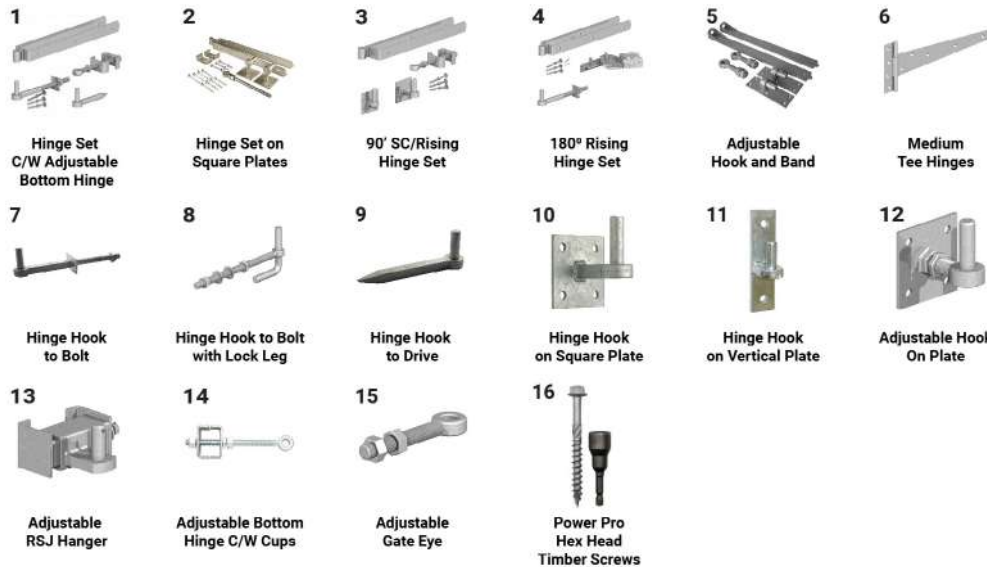
Metal Gate fittings

We select our stock for quality and suitability for purpose, so you can be sure that our fittings will withstand the test of time, as well as any livestock pressures! All of our fittings are fully galvanised to the expected British standards.

Use the following gate fittings menu to find the parts you need

Click the links below (if active) to direct you to our live product pages.

Hanging Gate fittings



Closing Gate fittings (Metal Gates)



Closing Gate fittings (Wooden Gates)



Click link to view full gate fittings range





Farming

From drinkers to silage wrap,
we've got you covered.



Drinking Troughs

We stock a huge range of water troughs in a selection of materials, sizes and profiles to suit your needs, available to buy as standalone troughs, or complete kits.



Sheep Equipment

From weighing products and feeders to sheep hurdles and races we have everything you need to help make sheep handling easier. We stock leading brands like IAE, CLIPEX and WM Ironwork as well as an array of bespoke solutions to specifically meet your requirements.



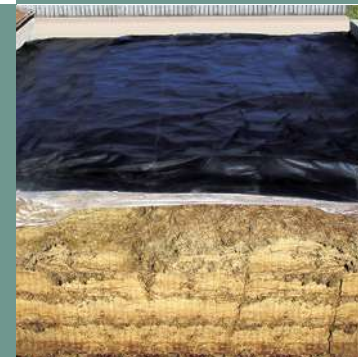
Cattle Equipment

From individual to modular systems that help you as you grow your herd, we have all you need, including feeders, cattle handling systems, crushes, calf equipment and a made to measure service available.



Harvest

We are proud to bring you the very best brands of harvest products all at excellent prices. From Visqueen silage sheets to Cordex twines, net and stretch wrap, we have everything you'll need to help make your harvest run smoothly.

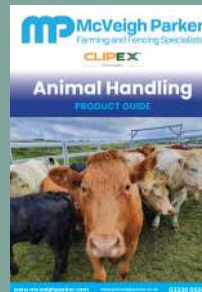


Stokbord

For a more environmentally friendly alternative to ply, our range of Stokbord recycled plastic sheets offer you a long lasting and hygienic sheet. It is extremely flexible, robust and maintenance free, making it great for poultry and livestock housing and races.

Livestock Handling

We stock a huge range of farming supplies from sheep trailers to cattle crushes, feeder to races. Whether you're weighing or EID reading, crutching or dagging we have a solution to suit your requirements.



Click link above
for CLIPEX
catalogue

CLIPEX
Fencing & Stockyards

JFC

Leading Stockist

To view the complete McVeigh Parker farming product range simply click the link to the right. ►



Click link above
for IAE brochure

Or use the following URL:
mcveighparker.com/farming





Cattle Crushes & Handling Equipment

Our cattle crush and handling range includes modular cattle handling systems that allow you to grow your cattle system with your herd and is suited to a variety of cattle breeds



British Made Cattle Crushes

Over Seven Designs To Choose From



Tamar Squeeze Handling Trailer

TC4200



- 7340mm (inc draw bar) (L) x 2050mm (inc tyres) (W)
- All galvanised to BSEN ISO 1461

Super Scoop MK 4.5

TC41910



- Restricts the side to side movement of the animal's head
- Provides increased safety for the animal and the operator
- Takes the strain out of tasks such as dosing and ear tagging
- Suitable for a range of IAE crushes

Calving Hurdle Deluxe

TC3250



- Easy access for suckling calf
- Yoke to hold animal in place
- Removable rails

IAE Rotex Mobile Handling System

TC3195



- Superbly convenient portable cattle handling system
- Extremely portable, quickly assembled, and safe
- Semi-circular layout for animal welfare and operative safety

Calf De-Horner Crate - Large

TC8200



- 1185mm x (L) 480mm (W) x 1195mm (H)
- Full access to rear of animal
- Easy to move with wheels and handle fitted

IAE
NEW 800 series
crush range



Check out full
cattle crush range

Cattle Feeders

Diagonal Feed Fence Panel

TC1420



- A well proven feeding system which prevents floor wastage and bullying
- Available with or without timber base
- 4420mm long x 915mm high
- Gate option available on request
- Adjustable fence option available

Portable Diagonal Feed Fence Panel (2 in 1 Unit)

TC1140 (3050mm) TC1160 (4575mm)



- Panel length options: 3050mm & 4575mm
- Finished height 1375mm
- Option 690mm wide x 345mm deep steel feed trough
- Option 790mm wide x 405mm deep steel feed trough

To view
full product
range



Cattle Feed Ring

TC2110



Size

Code

Yearling:
1600mm dia.
1145mm (H)
TC2140

Standard:
2135mm dia.
1295mm (H)
TC2110

Heavy Duty:
2135mm dia.
1450mm (H)
TC2120

Calf Creep Feeder

TC8100

- 2500mm long x 1800mm wide x 1500mm high
- A no nonsense shelter with fixed vertical rails and an adjustable horizontal creep bar
- Features a 725 litre capacity hopper, fork-lifting facility and a three point linkage



Cattle Feed Trough

TC6110

• 2740mm (L)
• 420mm (W)
• 190mm (D)



TC2150

- 2285mm diameter x 1150mm (H) x 670mm deep welded base
- 12 feed spaces
- Also suitable for horses

Bullock Trough Heavy Duty - Galvanised



TC6100

- Fully welded for all feed types
- Floor feeding trough with excellent stability
- Heavily galvanised to BSEN ISO1461

Low Level Beef Trough on Legs & Badger Defence Kit

TC6140 (Beef Trough On Legs)

TC6145 (Badger Defence Kit)

- 2440mm (L)
- 786mm (W)
- 230mm (D)
- 915mm legs
- Badger proof



Feed troughs can also be purchased
without the badger defence kit

Stainless Steel Quick Empty Trough



- Available in two lengths: 2022mm (159L) or 3102mm (238L)
- Ideal for high traffic cattle areas (dairy housing)
- This design reduces algae and bacteria for improved hygiene and water quality
- large 89mm diameter drain for efficient emptying



Sheep Equipment

Our sheep handling range is designed and manufactured to make day-to-day handling of livestock more straightforward. Our comprehensive range includes sheep handling products like hurdles, sheep races, handling crates, weighers and footbaths.

Sheep Hurdles

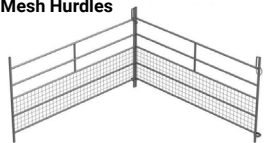
Interlocking Sheep Hurdles



- 970mm (3ft) tall
- Interlocking for stability
- Looped ends allow for easy connecting

Size	Code
1200mm	TS1110
1500mm	TS1119
1800mm	TS1120
2400mm	TS1130

Interlocking Half Mesh Hurdles

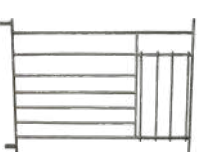


- 1050mm high half meshed sheep hurdles
- Available in 1.2m or 1.8m lengths
- Easily combined to create runs and pens

Size	Code
1200mm	TS1230
1800mm	TS1350

Lamb Creep Hurdle

TS1310



- 1830mm x 970mm high
- 7 horizontal rails
- Loop type coupling, compatible with interlocking hurdles

Sheep Feeders

Sheep Hayrack on Wheels



- Double sided 76mm x 76mm hayrack
- New and improved design
- Suitable for small livestock and Alpacas
- Supplied with 4 x 254mm wheels x 25mm bore with rubber tyre
- 799mm wide lid with a Protek fastening and lid catch
- 600mm wide x 813mm high

Size	Code
1200mm	TS3215
2400mm	TS3210
3000mm	TS3200

Lamb Creep Feeder

- 460mm (W), 650mm (H), 728mm wide lid
- Unique easy exit up ladder designed to reduce head trapping



Descript.	Length	Feeds	Capacity	Code
1.2m feeder	1250mm	12 feed spaces (designed to feed approx. 20)	117L	TS3110
2.4m feeder	2440mm	24 feed spaces (designed to feed approx. 35)	234L	TS3335

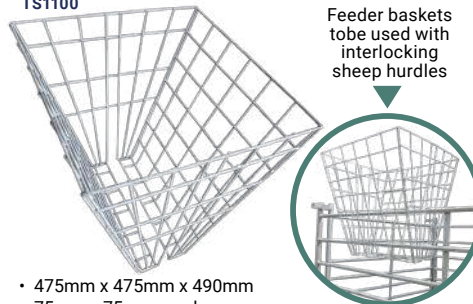
- Now available with retro fit traile kit to tow behind an ATV offroad



Description	Code
Lamb creep feeder traile Kit to suit 1.2m	TS3111
Lamb creep feeder traile Kit to suit 2.4m	TS3336

Double Sided Hay Feeder Basket

TS1100



- 475mm x 475mm x 490mm
- 75mm x 75mm mesh
- Holds at least 2 slices of hay from a small bale

Feeder baskets to be used with interlocking sheep hurdles

Hook over Sheep Hayrack

TS4300



- 75mm x 75mm weldmesh
- Sheetend end panels
- Hook brackets welded on

Size	Code
600mm	TS4295
915mm	TS4300
1250mm	TS4305
1830mm	TS4320

Hook on Sheep Trough



- 284mm wide x 123mm deep
- Ideal trough for calf or sheep pens when housed
- A portable feeding solution

Size	Code
915mm	TS4200
1370mm	TS4230
1830mm	TS4240

IAE OviHandler



Hook on available for 900mm & 1830mm size

Ewe-Turnover Crate

TS7100

- Ease of operation for left or right handling with 2 height options
- Fully galvanised to BSEN ISO 1461
- 1600mm long x 820mm wide x 1100mm high



- Quick-grip. A clamp style handler with pneumatic power, suitable for aiding
- In routine procedures such as worming, drenching, vaccinating and dagging
- Ergonomic design raises the sheep to a comfortable working height, with unparalleled access
- Drafting gates on exit for sorting into groups
- Different width settings make the Ovihandler suitable for flocks of varying sizes
- Integrated rechargeable battery for operation away from the homestead



Sheep Race System D

- Approximately 15m long x 5.1m wide
- All galvanised to BSEN ISO 1461

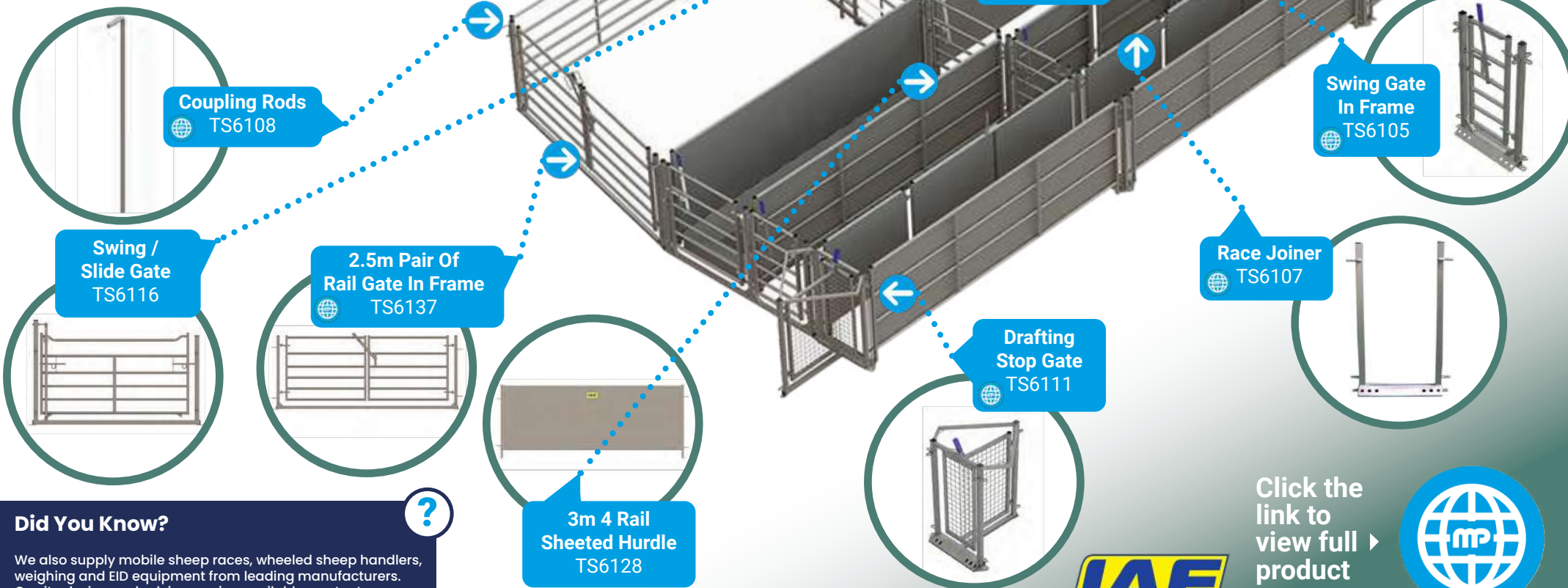
Sheep System D is the corner stone of a very versatile system, utilising a 4.88m x 8.6m long approx semi circular forcing pen.

Capable of holding 40 - 60 breeding ewes.

Sheep System D Plus builds on this to provide additional holding for one hundred head.

Other size systems available

All products can purchased separately



Did You Know?

We also supply mobile sheep races, wheeled sheep handlers, weighing and EID equipment from leading manufacturers. On site design and advice service available, contact us now.

Click the link to view full product range



Plastic Water Troughs

A plastic water trough is the perfect solution. Light, but strong and resistant, our plastic water troughs are easy to clean and transport. We have a variety of portable yet durable troughs available. Choose from fast-fill, single or double troughs in a variety of sizes. All plastics are frost-proof, UV protected and can withstand extreme climates, so are suitable for indoor or outdoor use. Perfect for horses, sheep, cattle and most other livestock, our water troughs are the ideal solution for your farm or field.



Plastic Water Troughs

JFC 15 Gallon Water Trough
JFCDT15



- 700 x 475 x 310mm
- Capacity 15 gallons / 68 litres
- Overflow 81 litres
- Fitted with a fast-flow valve (up to 34L/min @ 2bar pressure)

All water troughs
fitted with a fast
fill ball valve

JFC 30 Gallon Easy Access Trough
JFCDT30



- 1250 x 475 x 310mm
- Easily moved from site to site
- Fitted with 2 drain offs for easy emptying and cleaning
- Fitted with a fast-flow valve (up to 41L/min @ 3 bar pressure)



JFC 450 Gallon Round Water Trough
JFCDT450



- 2130 x 830mm
- Ideal for large groups of cattle
- Light and easy to move
- Drain plug fitted for easy emptying
- Fitted with a fast-flow valve (up to 41L/min @ 3 bar pressure)

JFC Fast Fill Water Trough Key Features

- Fitted with a fast-flow valve (up to 41L/min @ 3 bar pressure).
- Valve protected with a polyethylene compartment with easy access.
- Thick walls for greater strength and durability.
- High freeze / thaw cracking resistance.

JFC Double Reservoir Fast Fill Water Trough



Capacity	Dimensions (mm)
68L / 15 Gal	700D x 475W x 310H
136L / 30 Gal	1250D x 475W x 310H
400L / 88 Gal	1550D x 730W x 530H

JFC Oval Fast Fill Water Trough



Capacity	Dimensions (mm)
450L / 100 Gal	1550D x 990W x 685H
600L / 130 Gal	1610D x 1180W x 840H
800L / 175 Gal	1970D x 1180W x 840H
1000L / 220 Gal	2180D x 1180W x 840H

Tapered sides to reduce badger access.

JFC Circular Fast Fill Water Trough



Capacity	Dimensions (mm)
871L / 190 Gal	1540 Ø x 675H
1125L / 248 Gal	1725 Ø x 600H
1590L / 350 Gal	1590 Ø x 750H
1590L / 350 Gal	1590 Ø x 750H

Tapered sides to reduce badger access.

Click the
link to
view full ▶
product
range



Do You Need Our Advice?



Stuck with a particular part of a project and need advice? Then feel free to get in contact and our helpful staff will endeavour to help you.

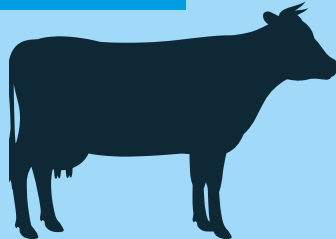


Do you know the drinking water requirements for your livestock?

These figures are guides only as individual requirements will vary depending on individual circumstances, environment and diet.



Cattle



50L LITRES/ DAY
COW WITH CALF



68-155L LITRES/ DAY
DAIRY COW

Pigs



18-23L LITRES/ DAY
LACTATING SOW



13-18L LITRES/ DAY
GESTATING SOW/BOAR

Sheep



9-10.5L LITRES/ DAY
EWE WITH LAMB



4-6.5L LITRES/ DAY
PREGNANT EWE / RAM

Our drinking troughs are suitable for cattle, sheep, horses, alpacas and many other species. We have steel drinking troughs, plastic water troughs, universal drinkers and bowls, trough accessories and pumps.

Steel Water Troughs

Steel Livestock Water Trough

- 457mm wide x 405mm deep
- Includes 10mm drain plug & bung
- Manufactured from 1.5mm flat steel
- 30mm roll top for added strength and stability



Large Steel Livestock Water Trough

- 610mm wide x 610mm deep
- Includes 10mm drain plug & bung
- Manufactured from 1.6mm flat steel
- 30mm roll top for added strength and stability



Length	Capacity	Weight	Code
600mm (1' 11")	109ltr (24 gallons)	18.65kg	WT02
900mm (2' 11")	163ltr (36 gallons)	24.80kg	WT03
1200mm (3' 11")	218ltr (48 gallons)	30.95kg	WT04
1500mm (4' 11")	272ltr (60 gallons)	37.08kg	WT05
1800mm (5' 11")	327ltr (72 gallons)	43.76kg	WT06
2400mm (7' 11")	327ltr (72 gallons)	56.82kg	WT08

Length	Capacity	Weight	Code
1200mm (3' 11")	454ltr (100 gallons)	47.51kg	WT204
1800mm (5' 11")	681ltr (150 gallons)	65.94kg	WT206
2400mm (7' 11")	980ltr (200 gallons)	84.38kg	WT208
3000mm (9' 10")	1135ltr (250 gallons)	99.91kg	WT210

Steel Sheep Water Trough

- 457mm wide x 267mm deep
- Includes 10mm drain plug & bung
- Manufactured from 1.5mm flat steel
- 30mm roll top for added strength and stability



Large Capacity Water Trough

- 1200mm wide x 610mm deep
- Includes 24mm drain plug & bung
- Manufactured from 2.0mm flat steel
- 30mm roll top for added strength and stability
- Fully welded integral service box (ball valve housing)



Length	Capacity	Weight	Code
1200mm (3' 11")	136ltr (30 gallons)	24.94kg	WT404
1800mm (5' 11")	204ltr (45 gallons)	35.59kg	WT406

Length	Capacity	Weight	Code
3000mm (9' 10")	2270ltr (500 gallons)	194.54kg	WT302

Please note - All steel troughs are welded and then fully galvanised to BSEN ISO 1461 | WRAS Compliant

Disclaimer: Tolerances + or - 2%, please check at time of ordering if measurement is crucial



Concrete Water Troughs & Supports



Concrete Troughs

- Product only stocked in our Devon depot
- Available in 6 sizes
- Special delivery terms - ask for a quote



Concrete Trough Supports

- Suits our 457mm & 600mm wide steel water troughs
- Effectively supports the water trough
- Raises the trough to the ideal drinking height

Available in two widths (460mm & 600mm)

Description	Capacity	Dimensions	Weight	Code
Top Fill Troughs	20 gallons	812.8mm (32") long x 609.6mm (24") wide x 381mm (15") high	210kg	WTTF20
	40 gallons	1498.6mm (59") long x 609.8mm (24") wide x 381mm (15") high	333kg	WTTF40
	75 gallons	1854.2mm (73") long x 736mm (29") wide x 444.5mm (17.5") high	475kg	WTTF75
	150 gallons	1930.4mm (76") long x 914.4mm (36") wide x 622mm (24.5") high	890kg	WTTF150
	225 gallons	2133.6mm (84") long x 1117.6mm (44") wide x 685.6mm (27") high	1180kg	WTTF225
	300 gallons	2286mm (90") long x 1270mm (50") wide x 730.25mm (28.75") high	1400kg	WTTF300
	400 gallons	2921mm (115") long x 1270mm (50") wide x 730.25mm (28.75") high	1750kg	WTTF400
	500 gallons	3352.8mm (132") long x 1270mm (50") wide x 730.25mm (28.75") high	1900kg	WTTF500
In House Drinkers	70 gallons	2011.68mm (79") long x 609.8mm (24") wide x 800.1mm (31.5") high		WT8110
	140 gallons	3992.88mm (157") long x 609.8mm (24") wide x 800.1mm (31.5") high		WT8120
Trough Supports		460mm (19") wide		WTS10
		600mm (23.6") wide		WTS20

Calf & Lamb Rearing, Footbaths

Milk Kart with Mixer

JFC MK170MP-3

- 1.5" lever valve allows user to control the amount dispensed
- Twist on lid minimises spillages and contamination
- Galvanised steel frame and dispensing nozzle
- Kart, motorised mixer and pump all available as separate items or as a combination
- Upgraded braked castor swivel wheels allow smooth manoeuvrability



10 Teat Calf / Lamb Feeder

- Designed with 2 reinforced hangers for mounting on a gate, rail or fence.
- Fitted with 2 hooks to provide extra security.
- Designed with minimum crevices making them easy to clean.
- An efficient way of delivering milk to 10 calves at once.
- The teats encourage a natural sucking action allowing milk to be delivered at an optimum rate.
- 22mm bored hole for fitting.



Calf Hutches

- No planning permission required.
- Easy to clean and disinfect, providing a hygienic environment for the calf.
- Strong, durable and weather resistant.
- Adjustable roof vent for ventilation.
- Lightweight and easy to handle.
- A cost effective and versatile alternative to permanent shed/buildings.



JFC Ribbed Sheep & Cattle Footbaths

- Heavy duty, easy to clean plastic
- Helps reduce the spread of infection
- Profiled base opens hooves for extra penetration of solution



Sheep / Calf Drinking Trough

JFCDBL2

- Fitted with 1/2" brass valve, capable of up to 5L/min at 3 bar pressure (1/2" connection).
- Refills in 6 minutes at 3 bar pressure.
- Narrow double reservoir for placement between two areas giving several animals simultaneous access to water.
- Supplied with 2 stainless steel mounting brackets.
- Manufactured from tough and frost resistant polyethylene.



Large Gate / Fence Feed Trough

JFCGFT 1

- Designed with 2 reinforced hangers for mounting on a gate, rail or fence.
- Fitted with 2 hooks to provide extra security and to prevent calves from knocking the feeder.
- Rounded edge design ensures animal safety.
- Finished with a smooth seamless coat to reduce feed build up and for ease of cleaning.
- Can be stacked to save space.
- Easy to transport



Pasture Pumps

Aquamat II Pasture Pump Kit

KPP



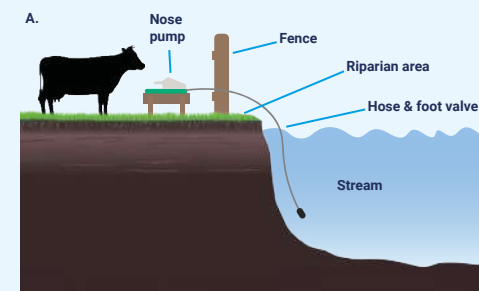
- Ideal for cattle and horses
- Protects river banks and water courses
- Low cost solution for those without mains water or in catchment sensitive areas

Features

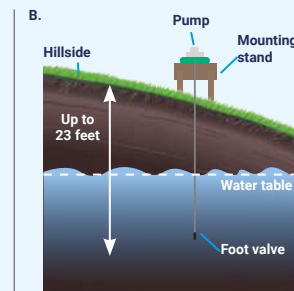
- 1 x Aquamat Nose pump Mk II
- 1 x Filter basket
- 7m of reinforced flexible hose
- Can supply 15-20 head of cattle
- Protects river banks and water courses
- Rust and UV resistant
- Quick installation time, approx. 20 mins
- No power is required to operate
- Tough polypropylene trough and steel mechanism
- Provides 7 metres vertical lift or 70 metres horizontal lift
- Dispenses 0.5L with each pump lever action
- Trough capacity 1 litre

Rough installation drawings

A. Traditional water source extraction



B. Using underground water source



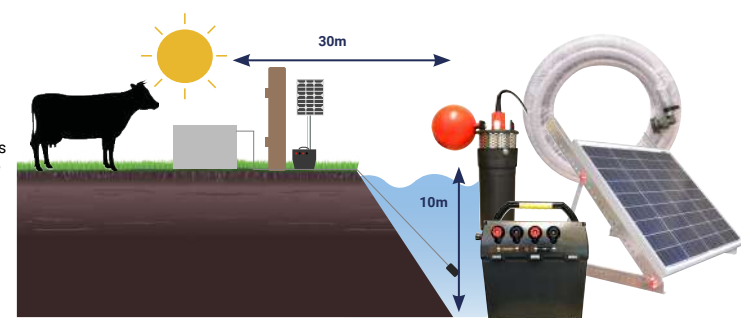
Battery and Solar Water Pump

SOLAR WATER PUMP

- Durable, weather-proof, polypropylene
- Holds up to 86 amp hour (12V) batteries
- Supplied with 30m hose and 30m cable

Kit includes

- Control box and battery compartment
- 60w solar panel and stand
- 30m hose
- Submersible pump
- With 30m cable





Harvest Products

We stock Twine / Netwrap / Stretch Wrap / Silage Sheets / Clingseal for all your spring harvest wrapping requirements.



Stretchwrap

- Renowned for unrivalled performance
- Reliable, strong and durable with consistent quality
- High track level and long life ensures trouble-free wrapping
- Suitable for round and square bales
- Excellent protection during long winter months of storage
- Highly recommended 6 layers used



Width (mm)	Length (m)	Thickness	Rolls (per pallet)
750	1500	25um	40
500	1800	25um	48
250	1800	25um	64



- 30% more silage bales and no box
- Suitable for round baling
- Contractors tool to save you time and money

Width (mm)	Length (m)	Thickness	Rolls (per pallet)
750	1800	20um	40



Netwrap



Width (mm)	Length (m)	Roll weight	Breaking strength	Pallet size
1230	3600	34.5kg	265kg - 270kg	28



• Net replacement film **BALETITE**

Width (mm)	Length (m)	Micron	Rolls per pallet
1280	1650	20	20
1380	2000	16	20



Crop	Bale size	No. of turns	Round bales (per roll)
Hay	1.2m Ø	2 - 3	330 - 300
	1.5m Ø	2 - 2.25	250 - 225
Silage	1.2m Ø	2.25 - 2.75	295 - 240
Straw	1.5m Ø	2 - 2.25	250 - 225

Silage Nets, Tape & Bags

Product	Sizes (m)	Rolls (per pack)
Silage protection nets	8m x 25m	1
Tape	75mm x 33m	48
Tape	100mm x 33m	24
Patches	220 per roll	24
Silage bags	2.235m x 3.054m x 100um	10





Twine

Not sure which grade twine you need for this year's crop?

Use the helpful guide below and get this year's harvest in with ease.



International Baler Twine Segmentation

EXTREME

For High Density balers where ultimate performance is required. Use it for straw in conditions of extreme density or high temperatures, short straw and corn stalks.

VERY HIGH

Specially designed for use in balers in the 'EXTRA' high density sector, or when baling in more extreme conditions - high temperatures, low humidity or making bales of extreme density.

HIGH (Equivalent to Type 130)

The best performing option for all crops and balers where high density is required. Use it for silage and for high density hay and straw bales.

STANDARD

A standard big bale twine, suitable for use in all crops and normal baling conditions.

LOW

A twine suitable for use in any big baler, where only the lowest bale density is required, which also gives maximum spool length.



Recommended Wrap Guide

LOW	STANDARD	HIGH	VERY HIGH	EXTREME
-----	----------	------	-----------	---------

Equivalent to Type 150

Equivalent to Type 130

Impax UHD
Impax HD

Tama LSB Max

Tama LSB Long

Tama LSB Power

Tama HD Extra

Tama HD Prime

Tama LSB Power
XL

Tama HD Extra XL

Tama HD Prime XL

Silage Sheets

All our sheets are manufactured using new techniques and improved raw polymer granules. This process is known for high strength, puncture resistance and excellent seal characteristics.

The innovative combination of Visqueen Agri-S and Visqueen Clingseal - a thin, flexible, low permeability sheet helps to create the right anaerobic conditions for fast, efficient fermentation.

In doing so it prevents pockets of trapped air forming to significantly reduce aerobic spoilage on the top and shoulders.

- Reduces air pockets
- Reduces losses in the clamp
- Facilitates a more efficient fermentation
- 100% recyclable



Sizes (m)	Weight (kg)
Visqueen Agri-S Standard	
4 x 50	19.1kg
8 x 25	19.2kg
8 x 50	38.5kg
11 x 25	26.3kg
12.8 x 36	44kg
11 x 42	44.1kg
14 x 30	40.3kg
16 x 30	45.9kg
16 x 40	61kg
18.3 x 25	43.5kg
Visqueen Agri-S Double Strength	
4 x 25	19kg
8 x 28	42.8kg
11 x 28	47.1kg
Visqueen Clingseal	
8 x 50	
12 x 50	Thickness 40 microns
16 x 50	

CLINGSEAL WHY GAMBLE?



CLINGSEAL & VISQUEEN SHEETS BETTER TOGETHER



Storage Tanks

Domestic & commercial



Single Skin Tanks

Constructed with the same high quality and care as Bunded Oil Storage Tanks, our Single Skin Storage is better suited for domestic usage. Available in various profiles and sizes.



Water Storage

Suitable for potable water storage and non potable rain water harvesting. Our selection of water tanks can hold up to 10,000 litres (2200 gallons).

Supplied with a two year manufacturer's guarantee.



Treatment Tanks

We can supply various off-mains drainage products and solutions to the domestic, civils/commercial, agricultural and leisure sectors. If you are looking for a sewage treatment plant, grease trap, storm attenuation, septic conversion tanks, we have the answer. Made in the UK. On site surveys and advice available.

Bunded Oil Storage



Fuel Dispensers



Designed for easy access, our Fuel Dispensers are easy to install and come with the knowledge that they conform with latest regulations. Our range includes portable options and capacity varies from 430 to 5000 litres.



Fuel Dispenser Pumps

Make your fuel delivery easier with a fuel pump station. Battery or mains available. The system contains a number of features, such as floatation gauge, particulate filter, auto shut off nozzle. Optional extras, longer hose and flow meter are available.



We stock a full range of storage tanks for both domestic and commercial use including; bundled oil storage, fuel dispensers, single skin tanks, water storage and sewage treatment plants/septic tanks.

DESO
ENGINEERING

To view the complete McVeigh Parker storage tank product range simply click the link to the right. ►

Or use the following URL:
mcveighparker.com/storage-tanks





TruckMaster



- Secure and reliable
- Safe transportation of diesel fuel
- Available with or without digital flow metre.
- Manufacturer 5 year guarantee.

Capacity	Dimensions
200L	600mm (L) x 800mm (W) x 620mm (H)
300L	600mm (L) x 800mm (W) x 890mm (H)
430L	1180mm (L) x 800mm (W) x 910mm (H)
900L	1410mm (L) x 1050mm (W) x 1210mm (H)

Truckmaster is available on customer request

Potable & Non-Potable Storage Tanks



280 to 10 000 litre storage tank options available

Click link to view water storage tank range



Which size water tank do you need?

Calculating the size of a rainwater harvesting tank involves considering several factors, such as the average rainfall in your area, the surface area available for collecting rainwater, the intended use of the harvested water, and any specific requirements you may have. Here's a general approach to help you calculate the tank size:

- 1. Determine your water needs:** Start by assessing how much water you need to store. Consider your household or specific usage requirements, such as gardening, irrigation, or toilet flushing. Calculate the average daily water consumption or the amount of water you want to collect during a specific period.
- 2. Determine the collection area:** Next, determine the surface area available for collecting rainwater. This could be the roof area of your house, a garage, or any other structure that can efficiently capture rainfall. Measure the length and width of the collection area and multiply them to get the total collection area in square meters.
- 3. Determine the rainfall factor:** Research the average rainfall in your area. You can obtain this information from local weather records or online databases such as the Met Office. The rainfall is usually measured in millimeters. Convert the rainfall value to the same unit as your collection area (e.g., millimeters to square meters).
- 4. Calculate the volume of water:** Multiply the collection area by the rainfall factor to determine the volume of water that can be collected during a rain event. This will give you the amount of water in cubic meters.
- 5. Consider efficiency and storage capacity:** Rainwater harvesting systems are not 100% efficient due to factors like evaporation, leaks, and system losses. To account for these inefficiencies, multiply the calculated volume of water by a factor between 0.5 and 0.9. This will give you an estimate of the effective volume of water you can expect to collect and store.
- 6. Calculate the amount of persons or animals usage**
- 7. Select the tank size:** Based on the effective volume of water calculated in the previous step, choose a tank size that can accommodate that amount. Rainwater tanks are available in various sizes and shapes. Consider factors like available space, budget, and any local regulations or restrictions on tank sizes.

It's important to note that this is a general approach to help you estimate the tank size. You may need to adjust the calculations based on specific factors in your situation. Additionally, it's recommended to consult with local experts or rainwater harvesting professionals who can provide more accurate guidance based on your location and specific needs.





Sewage Treatment Tanks

Sewage Treatment Plant

OT6025 4 PERSONS
OT6030 6 PERSONS



- Tested to BSEN12566:3
- CE-marked to ensure compliance with latest environmental and Building Regulations requirements
- Three chamber system correctly sized for separation and retention of solids improves final effluent quality

4 Person

- 1600mm (L) x 1332mm (W) x 1575 (H)

6 person

- 2602mm (L) x 1650mm (W) x 1935 (H)

Capacity	Code
4 person	OT6025
6 person	OT6030

Larger sizes available



Marsh Ensign is widely regarded as one of the most efficient, reliable and economical sewage treatment plants on the market

Septic Tank

- Tested to BSEN12566 1
- CE-marked to ensure compliance with latest environmental and Building Regulations requirements

OT6010
2800L (600 gallons)

- Diameter - 1870mm
- Height - 2780mm

OT6020
3800L (835.88 gallons)

- Diameter - 2075mm
- Height - 3000mm

OT6023
4500L (989.88 gallons)

- Diameter - 2196mm
- Height - 3100mm



Sewage treatment systems, what are your options?

Choosing the right sewage treatment and disposal method for your site is essential to ensure effective long-term performance, protection of public health and the environment, and compliance with relevant legislation. Sewage treatment and disposal can be provided by either public (foul) sewer or by a private sewage system. Use of a private system is only usually acceptable where connection to the public sewer is not possible, and as such should be discussed with your local Planning Authority at an early stage. Before sewage effluent can be discharged to 'controlled waters' it must receive at least primary and secondary treatment:

- For a discharge to ground the micro-organisms in the soil provide the secondary treatment
- For a discharge to a water course the sewage treatment must be provided by a Package Sewage Treatment Plant (PSTP) or equivalent

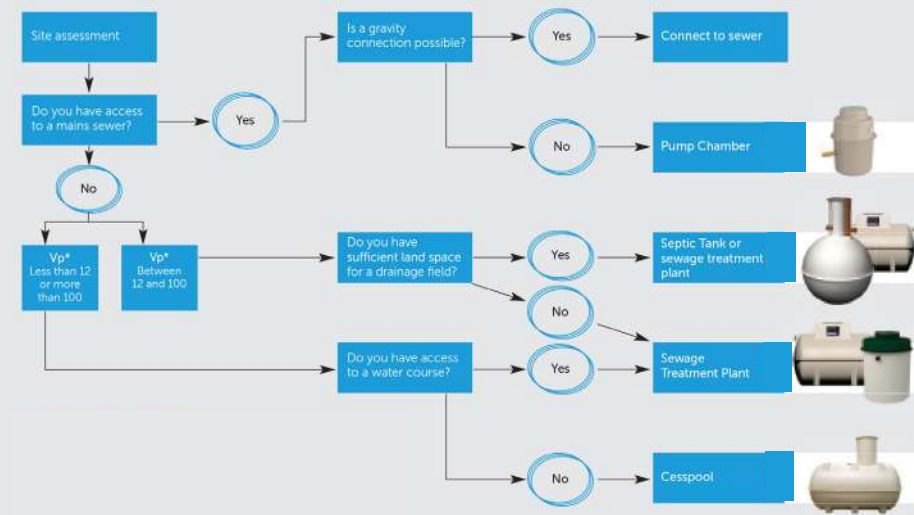
Site visits available on request

Click link to view full product range and installation details ▾



System selection

Hierarchy of off-mains discharge routes as laid out by the environmental regulators and British Water





Contents

Water & Drainage

Water solutions for the farm and field



Twinwall Pipes



A new generation of HDPE, this 6m long high performance twinwall pipe is designed for use with all non-pressure, surface and sub-surface storm water drainage applications.



Flexible Land Drainage Pipes



Plastic land drainage pipe is a modern replacement for clay pipes and has been universally and effectively used for over thirty years. This product is available in perforated and non-perforated options and in a range of sizes.

MDPE Pipes



MDPE 20mm pipe has replaced the old black 1/2" class C & D pipe. 25mm has replaced the old black 3/4" class C & D pipe and 32mm has replaced the old black 1" class C & D pipe. All sizes are available in 25m, 50m, 100m, and 150m coils. Universally accepted as an established alternative to ductile iron and UPVC pipes.



Ball Valve and Stop Taps

When water temperature drops below 0°C and turns to ice it can increase pressure and break traditional valves. The arctic resistant valve has been designed to absorb the increased water pressure during colder temperatures.



Water Pipe Fittings



WRAS approved water pipe fittings. We stock a wide range of water pipe fittings. From ballvalves to stop tap chambers, Tees, elbows and couplers to non return valves and more, we can solve your burst pipe in a hurry.

Universal Fittings

Ideal for emergency repairs, Plass4 connects metric polyethylene to other pipe materials. Plass4 is easy to use with no specialist tools needed to complete the joint.

Drainage is of paramount importance to alleviate water-logged fields, lawns and gardens. Our products are suitable for domestic and commercial use so you can ensure that your land is protected from unexpected water leaks.

PLASSON®
Flow Solutions

To view the complete McVeigh Parker water & drainage product range simply click the link to the right. ►

Or use the following URL:
mcveighparker.com/water-and-drainage





Plasson Emergency Repair Kits

Let's face it, burst pipes happen... often needing a quick and affordable solution to get things fixed, preserving your precious water supply.

Plasson offer a range of clever products to solve your water leak problems.



Did You Know?

We also stock all the fittings required for water trough installations, stop tap chambers, concrete trough supports, non return valves, stop taps, ball valves, pipe and fittings.

Be WRAS & Water Board Compliant

BLACK 2 BLUE™

BLACK 2 BLACK™

A Must Have For Every Tool Kit

BLACK 2 BLUE - Imperial pipe connecting to metric PE: 1 fitting, no insert on imperial pipe, liner only required for metric pipe.

BLACK 2 BLACK - Imperial pipe, Class C & D, low and high density: 1 fitting, no insert, no liners.



Click the link
water trough
install guide



KEY FEATURES

- Assembly tools not required.
- No inserts needed.
- Seal is made when pipe inserted.
- Doesn't restrict flow or risk blockage.
- No need to disassemble.
- Easy to re-use.
- 50 year design life.



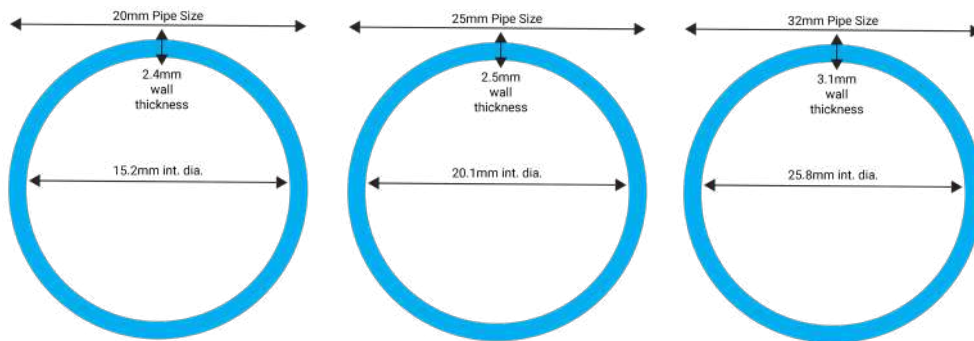
Click link above
to view full
product range



MDPE Water Pipe

Commonly known as alkathene pipe, 20mm has replaced the old black 1/2" class C & D pipe, 25mm has replaced the old black 3/4" class C & D pipe and 32mm has replaced the old black 1" class C & D pipe. All sizes are available in 25m, 50m, 100m, and 150m coils.

Universally accepted as an established alternative to ductile iron and UPVC pipes.



- Pipe Size - 20mm
- Average bore I.D. dia - 15.2mm
- Average wall thickness - 2.4mm
- Average weight per Mtr - 0.13kg

- Pipe Size - 25mm
- Average bore I.D. dia - 20.1mm
- Average wall thickness - 2.5mm
- Average weight per Mtr - 0.16kg

- Pipe Size - 32mm
- Average bore I.D. dia - 25.8mm
- Average wall thickness - 3.1mm
- Average weight per Mtr - 0.27kg

20mm	
Coil Length	Code
25m	PPBU20025
50m	PPBU20050
100m	PPBU20100
150m	PPBU20150

25mm	
Coil Length	Code
25m	PPBU25025
50m	PPBU25050
100m	PPBU25100
150m	PPBU25150

32mm	
Coil Length	Code
25m	PPBU32025
50m	PPBU32050
100m	PPBU32100
150m	PPBU32150

Stocked in blue - Black also available



Plastic Land Drainage (Flexi-Pipe)



Plastic land drainage pipe is a modern replacement for clay pipes and has been universally and effectively used for over thirty years.

Perforated and non-perforated options are available, in a range of pipe diameters, 60-160mm.

Perforated land drainage

- Principally used to alleviate water logged fields, lawns and gardens.
- The plastic drain is laid in a permeable stone enclosure allowing the water to filter through to the plastic pipe which then directs the water to the designated outlet.

Non-perforated land drainage

- Commonly used under gateways or when filling in a ditch.

*** Please note – Various sizes available, dependent on the severity of the problem. Membrane sleeves can be added to the pipe particularly for fine soil types to prevent pipe blockage.**

Benefits

- Strong and flexible
- Fast installation
- Provides excellent water flow
- Kitemarked to BS 4962:1989, License No. KM557607
- Manufactured from high quality RHDPE
- Tightly wound coils that enables easy stacking and handling



Twinwall Pipe Lengths



A new generation of HDPE, this 6m long high performance twinwall pipe is designed for use with all non-pressure, surface and sub-surface storm water drainage applications.

Twinwall pipe is made by a twin extrusion process, which forms two pipes and heat welds them together as they are formed. It features a smooth bore for superior hydraulic flow and corrugated outer wall for additional strength.

Perforated and non-perforated options, in a range of pipe diameters from 94mm/110mm - 589mm/676mm (ID/OD). Half perforated available on special request.

Why Twinwall?

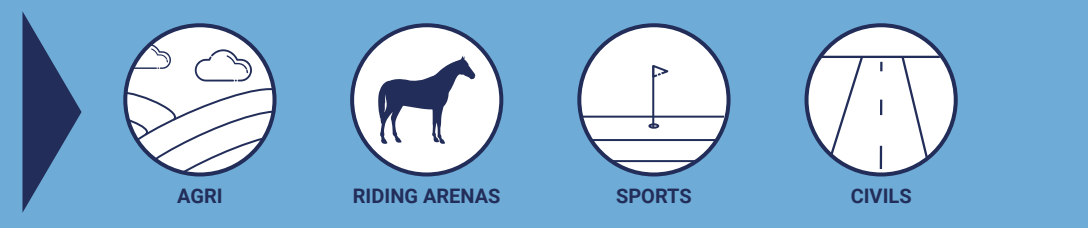
- 50+ year life span
- High strength and durability
- Can easily be cut to required lengths on site
- Lightweight – easier transport, handling and installation
- Saves machinery and labour costs as installation is quicker
- Weighs less than 6% of equivalent size concrete pipes
- Minimal jointing compared with traditional materials
- Provides a faster flow meaning it is more likely to keep itself cleaner than singlewall pipe



Twinwall half perforated available by special order

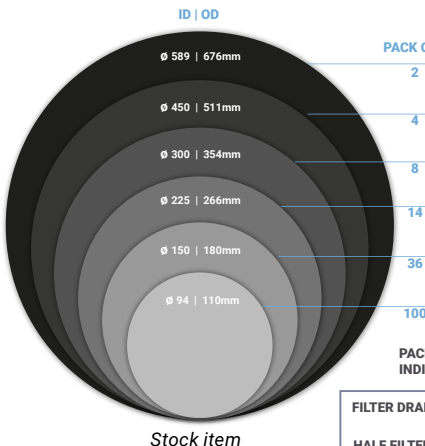
AGRI	SPORTS	CIVILS
<ul style="list-style-type: none">• Perfect for many agricultural, construction and civil engineering projects	<ul style="list-style-type: none">• Ideal for golf course & sports field drainage• Can also be used in the construction of under pitch heating	<ul style="list-style-type: none">• Can be used in landfill applications for leachate drainage and methane gas control
Inside Diameter (ID)	Outside Diameter (OD)	Length (m)
94mm	110mm	6m
		Perforated
		Non-perforated
150mm	180mm	6m
		Perforated
		Non-perforated
225mm	266mm	6m
		Perforated
		Non-perforated
300mm	354mm	6m
		Perforated
		Non-perforated
450mm	511mm	6m
		Perforated
		Non-perforated
600mm	676mm	6m
		Non-perforated

Inside Diameter (ID)	Outside Diameter (OD)	Length (m)	Finish	Code
94mm	110mm	6m	Perforated	LDPTW22
			Non-perforated	LDPTW20
150mm	180mm	6m	Perforated	LDPTW00
			Non-perforated	LDPTW01
225mm	266mm	6m	Perforated	LDPTW10
			Non-perforated	LDPTW15
300mm	354mm	6m	Perforated	LDPTW02
			Non-perforated	LDPTW1
450mm	511mm	6m	Perforated	LDPTW30
			Non-perforated	LDPTW35
600mm	676mm	6m	Non-perforated	LDPTW40





Twinwall Pipe - Standard Diameter



ID OD	PACK QTY	PERF TYPE	PERF TYPE
Ø 589 676mm	2	● ● ○	● ○ ○
Ø 450 511mm	4	● ○ ○	● ○ ○
Ø 300 354mm	8	● ○ ○	● ○ ○
Ø 225 266mm	14	● ○ ○	● ○ ○
Ø 150 180mm	36	● ○ ○	● ○ ○
Ø 94 110mm	100	● ○ ○	● ○ ○

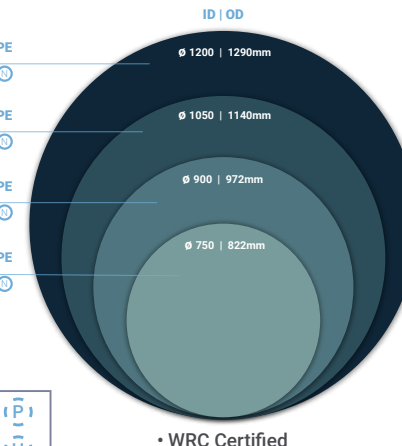
PACKS SOLD IN INDIVIDUAL LENGTHS

FILTER DRAIN | PERFORATED

HALF FILTER DRAIN | HALF PERFORATED

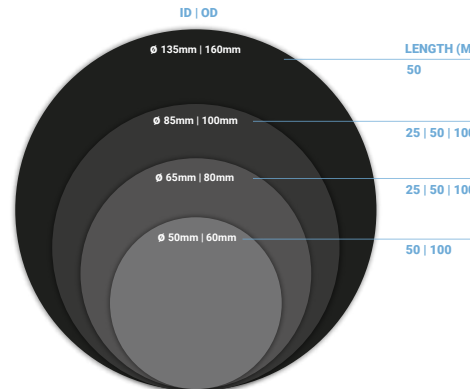
CARRIER DRAIN | NON-PERFORATED

Twinwall Pipe - Large Diameter SUPPLIED TO SPECIAL ORDER



Twinwall Ducting

Flexible Drainage Pipe



Inside Diameter (ID)	Outside Diameter (OD)	Length (m)	Finish	Code
135mm	160mm	50m	Perforated	LDP164
		25m	Non-perforated	LDP160
85mm	100mm	25m	Perforated	LDP101
		50m	Non-perforated	LDP106
		100m	Perforated	LDP100
			Non-perforated	LDP105
65mm	80mm	25m	Perforated	LDP081
		50m	Perforated	LDP082
		100m	Perforated	LDP080
			Non-perforated	LDP085
50mm	60mm	50m	Perforated	LDP062
		150m	Perforated	LDP060
			Non-perforated	LDP061

Twinwall Fittings and Accessories

Don't forget to add Couplers / Seals!



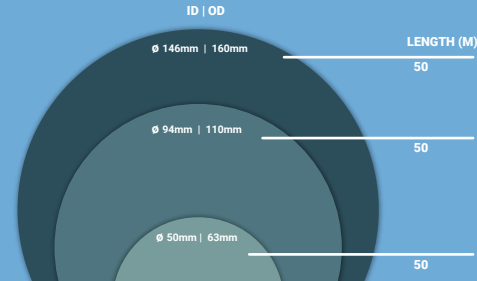
Visit our Website!



NEED
MORE
INFO?
Use our
spec
sheets
to find
out more



Flexible Black Ducting c/w Draw String



Ducting Fittings and Accessories

Multi Branch Sizes (mm) 60 - 100	Maxi Branch Sizes (mm) 100 - 160	Connectors Sizes (mm) 60 80 100 160	Reducers Sizes (mm) 100 - 60
--	--	---	------------------------------------



Landscape & Roofing

Make your outside space that little bit more special



Sleepers

Available in green oak and hardwood our quality sleepers are suitable for an array of projects from soil retention to raised beds.



Netting

For a quick, economic and effective solution, netting is useful in deterring access to your land from unwanted visitors (both human and animal!) Shop our range of plastic netting now.



Ground Protection

Our range of ground protection includes woven and non woven geotextile membrane. It is available in a range of sizes and grass protection solutions, all of which are suited to areas that receive heavy traffic including pedestrian and agricultural footfall.



Path Edging & Membrane Pins

Designed by landscape architects the award winning system is the perfect way to achieve straight, cornered and enviable curves and shapes in your landscaping project.



Garden Design

Add the finishing touch to your project with one of our garden planters or traditional picnic benches. Our planters are made from galvanised steel (beware inferior alternatives) and our picnic benches provide a rustic option for alfresco dining.

Roofing

Once you have completed your work, you want to ensure that it is fully protected from the elements. Our range of roofing solutions includes the popular Onduline Roofing, an extremely tough yet lightweight material with unrivalled versatility as a roofing or wall-cladding option.

Onduline®

To view the complete McVeigh Parker landscaping product range simply click the link to the right. ►

Or use the following URL:
mcveighparker.com/landscaping





Geotextile Membrane

Non-Woven Geotextile Membrane



Length	Code
4.5m x 100m (standard)	LDP720
4.5m x 100m (Premium)	LDP726

- Ideal for the separation of granular layers and ground reinforcement
- CBR puncture resistance (N)
- Water permeability (m/sec)

Woven Geotextile Membrane



Length	Code
4.5m x 10m	LDP710
4.5m x 100m	LDP700

- Ideal for weed suppression and ground stabilisation
- Higher strength and lower permeability
- Two different roll sizes

Sleepers

Reclaimed Hardwood Railway Sleepers

F6090



- Grade A traditional reclaimed railway sleepers
- Approx. 2448mm x 250mm x 150mm

Green Oak Sleeper

F6085

- New green oak sleepers
- 2400mm x 200mm x 100mm

Pressure Treated Softwood Sleeper

F6095

- Pressure treated softwood
- Longer maintenance free life
- 2400mm x 200mm x 100mm



Sleeper & Gravel Board Support Spike

F6251

The sleeper pin offers a convenient and straight forward system for mounting timber railway sleepers in various garden projects.

- 440mm height
- Pre-galvanised for finish and durability

Did You Know?

We also sell landscape screws page 150

Plywood Sheets



- Perfect for a huge range of roofing & building uses
- 2440mm x 1220mm Plywood sheets
- Available in 12mm and 18mm thickness
- Hardwood face

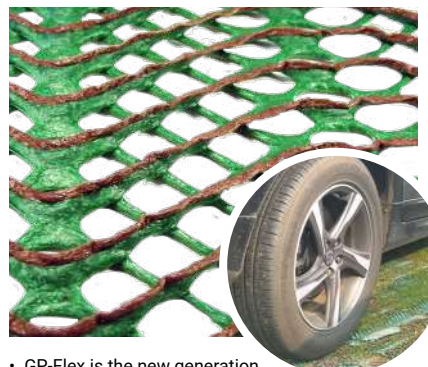
Length	Code
Plywood 2440 x 1220 x 12mm	F6050
Plywood 2440 x 1220 x 18mm	F6055



Ground Protection

Grass Protection Mesh

F6085



- GP-Flex is the new generation grass protection mesh
- Features a slip resistant surface and more flexible profile
- Available in 3 different grades
- Roll size - 2m x 20m
- Slip resistant surface

Permeable Plastic Pavers

NET295



- Suitable for very heavy duty applications
- Used for overspill carparks, driveways and shed bases
- Each paver 330 x 330 x 40mm, 9 pavers per m2
- Interlocking plastic grid paving system
- 330 x 330 x 40mm
- Load bearing: 250 - 350 tonnes/m2 on a correctly specified and compacted sub-base

For full details check out the Pavers spec sheet, click the link below

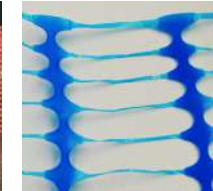


Barrier Safety Netting

NET001



NET002



- Size: 1m x 50m
- High visibility mesh
- Erect using steel fencing pins available separately
- Available in orange and blue



Barrier Netting Support Pins available on request

Did You Know?

We also sell J & U pin path edging, see page 137





Chestnut Paling

Our Paling Fencing, a classic and versatile fencing solution designed to cater to all your fencing needs. Manufactured from coppiced woodland, this fencing product showcases the perfect combination of durability, flexibility, and ease of installation.

The wood is skillfully split into pales, and galvanized wire is intricately woven between them, ensuring exceptional strength and longevity.



Size	Code	Size	Code
900mm Paling Fence 3 Line - 9.1m Roll	F4201	1400mm Paling Fence 3 Line - 9.1m Roll	F4206
900mm Paling Fence 2 Line - 9.1m Roll	F4200	1500mm Paling Fence 3 Line - 4.55m Roll	F4207
1200mm Paling Fence 3 Line - 9.1m Roll	F4205	1800mm Paling Fence 3 Line - 4.55m Roll	F4207
1200mm Paling Fence 2 Line - 9.1m Roll	F4204		



Path Edging Solutions

Rite Edge Path Edging

- An extremely versatile and easy to install thanks to its telescopic joining system, allowing you to create straight lines or beautiful curves with ease.
- Manufactured from aircraft grade aluminium, designed to last a minimum of 27 years, it requires no maintenance and will not rust or rot.
- Additional features include a safe rolled top edge.
- Available in a range of colours to suit all projects
- Treated timber 3600 x 100 x 22mm



Timber Path Edging

F6248

Path edging is the perfect way to add both practicality and aesthetic appeal to your outdoor spaces. Whether you're looking to define garden pathways, create clean borders around flowerbeds, or maintain the integrity of your walkways, path edging offers a versatile solution.

- A cheaper alternative to the Rite Edge system
- 3600 x 100 x 22mm



NEED MORE INFORMATION?

Use our spec sheets to find out more

The image shows a collage of five different specification sheets from McVeigh Parker. The sheets include:

- GEO SPEC TEST**: A specification sheet for geotextiles, featuring a table of dimensions and a list of features.
- WOOD SPECIFIC**: A specification sheet for wood products, listing various types of wood and their characteristics.
- THE WIRE SPECIFIC**: A specification sheet for wire products, including a table of dimensions and a list of features.
- BATTERY SPECIFIC**: A specification sheet for battery products, listing different types of batteries and their applications.
- CLIPEX EXTENSIONS SPECIFICATION SHEET**: A specification sheet for Cliplex extensions, detailing the product's use in various environments and its features.

Click the link to view our full spec sheet list

Specification sheet categories to choose from:
Fencing, Farming, Tools & Fixings, Gates & Landscaping





Bench & Tables

Corfe Traditional Picnic Table

F6505



- Table top 1.75m (L) x 740mm (W) x 40mm thick.
- Main frame 90mm x 40mm.
- Assembled size 1.75m (L) x 1.5m (W) x 810mm (H)

Warwick Circular Picnic Table

F6500



- Main frame 90mm x 40mm
- Height assembled 810mm

Trough Planters



Descript.	Dimensions	Capacity	Code
Trough Standard	600x457x405mm	109 litres	WT02
	900x457x405mm	163 litres	WT03
	1200x457x405mm	218 litres	WT04
	1500x457x405mm	272 litres	WT05
	1800x457x405mm	327 litres	WT06
Trough Galvanized	2400x457x405mm	436 litres	WT08
	1200x600x600mm	454 litres	WT204
	1800x600x600mm	681 litres	WT206
	2400x600x600mm	980 litres	WT208
	3000x600x600mm	1135 litres	WT210
Lower Trough	1200x457x267mm	136 litres	WT404
	1800x457x267mm	204 litres	WT406

* All planters come with drain plugs



Concrete supports are extra, see P102

Did You Know?

Whatever project you are undertaking, industrial, agricultural or domestic, we have the tools and fixings you need to ensure you get the job done.

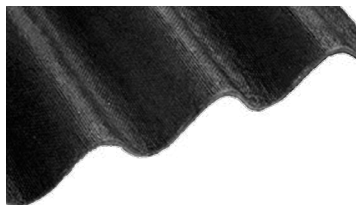
Check out our tools and fittings section from page 132 to 153.



Roofing



Onduline Roofing



- Sheet size : 2000mm x 950mm x 3.0mm thick
- Cover width: 855mm
- Corrugation: 38mm high x 95mm width
- Weight: 6.4kg

Colour	Size	Nail Code
Black	2000mm (L) x 950mm (W) x 3.0mm thick	RS300
Green		RS305
Red		RS307
Brown		RS309

Onduline Nails

RS325 (Black)



- Nail length including cap: 73mm
- Nail penetration length: 65mm.

Bags of (400) per 20 sheets

Corrugated Galv Sheeting



Description	Code
1800mmx14/3x24kg galv corrugated sheet	RS106
2100mmx14/3x24kg galv corrugated sheet	RS107
2400mmx14/3x24kg galv corrugated sheet	RS108
3000mmx14/3x24kg galv corrugated sheet	RS110
3300mmx14/3x24kg galv corrugated sheet	RS111
3600mmx14/3x24kg galv corrugated sheet	RS112
4200mmx14/3x24kg galv corrugated sheet	RS114



Click the link to view full product range



Tools & Fixings

For industrial,
agricultural &
domestic use



Tensioning

Suited for horse or deer stock fencing and netting. Our range of tensioning tools has all you need. Products include a selection of innovative Gripple tensioning products, boundary clamps, wire chain strainers, wire pullers and more.



Striking

Sometimes you need to pack some power to get the job done. Our striking tools are perfect for making an impact when you need to get deep. We have sledgehammers, shock hammers, petrol driven post drivers and log splitting tools.



Cutting & Joining

Our innovative cutting and joining products help make easy work of wire cutting and joining your fenceline with popular products including our Knipex wire cutters, Strainrite Crimps Sleeves and Gripple wire joiners.



Contents



Fixings

We have a comprehensive range of netting clips and other fixings for fence erection and much more. Our stapling range helps you to make a quick job of stock fencing.

The range includes battery powered staplers.



Digging

Our range includes all your essentials, including post hole diggers, chisels and points as well as a selection of shovels. We also stock a wide range of insulated tools which conform to BS8020:2011 and are flash tested to 10,000 volts to ensure safe working practice.



Other Tools

Aptly named 'other tools' this category contains our range of wheelbarrows, tarpaulins, spinning jenny wire dispensers and more.



To view the complete McVeigh Parker tools & fixings product range simply click the link to the right. ►

Or use the following URL:
mceveighparker.com/tools-and-fixings





GRIPPLE®

Agriculture, Fencing & Equipment

Market-leading wire joiners and tensioners which simplify installation, maintenance and repair across a range of applications.

The Gripper Barbed High Tensile joiner has been intentionally designed to grip the unique shape of barbed wire.



Stronger than a traditional knot

Up to 16% stronger than a traditional wire knot.

Designed for high tensile wire

New patented technology specifically designed for use with high tensile barbed wire.

Easy to install

Join or repair high tensile barbed wire in seconds with audible engagement for added confidence.

Long lasting

Made from corrosion resistant materials, designed to outlast your fence.

Compatible with

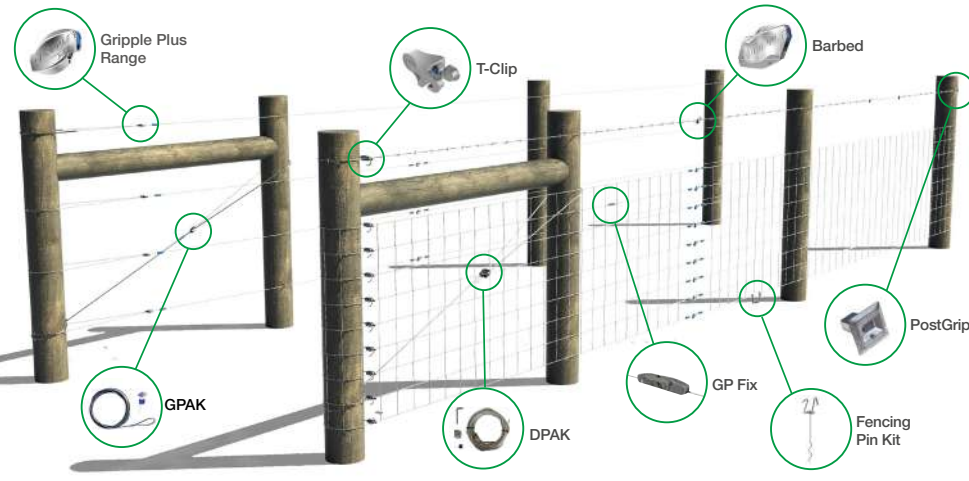
Use with 1.57 mm to 2 mm wire (2 x 15.5 swg - 2 x 14 swg).

It is fast to install, simple to use, and thanks to the new corrosion resistant ceramic wedge, you can walk away with the confidence that your wire joint will last as long as your fence.

Compatible with all wire sizes from 1.57 mm – 2.00 mm (2 x 15.5 swg - 2 x 14 swg), the new Barbed High Tensile joiner is ideal for installation or fencing repair.

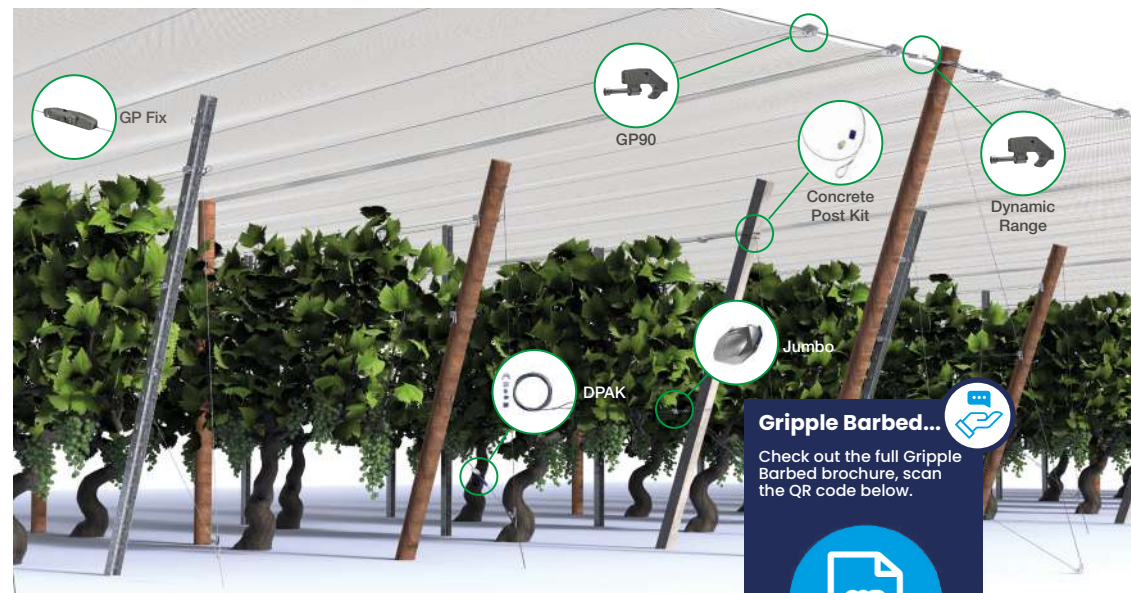
GRIPPLE Fence Kit

As market leader in the joining and tensioning of wire, Gripper is renowned for providing innovative, cost-effective solutions for wire fencing applications. Our products work with a wide variety of mild and tensile fencing wires - across barbed and plain fencing types, and on anything from stock to electric fencing, replacing traditional methods and generating time and labour savings.



GRIPPLE Orchard Kit

Our range of orchard trellising products have been specifically developed to help with heavy fruit loads. Gripper's range is suitable for orchards in a variety of terrains and soil types.



GRIPPLE Vineyard Kit

In today's vineyards, the wires, posts, and machinery used are constantly being improved, and Gripper prides itself on being part of that evolution. The Gripper Plus product range, along with the Torq Tensioning Tool and Contractor Tool, not only provides a trellising system that can be tensioned in seconds, but one that will last for decades.





Tensioning

Gripple Contractor Tool

A1518



- 10:1 mechanical advantage, meaning you can apply the same tension with a lot less effort.
- All steel handles

Gripple Wire Joiners

Size	Description	Code	
Small 50 per bag	Used to join plain wire and install lightweight stock netting.	A1512	
Medium 20 per bag	Used as an in-line joiner or as an end anchor for stock fencing, high tensile barbed wire and plain wire.	A1520	
Jumbo 10 per bag	Used as an in-line joiner or as an end anchor for stock fencing, fruit trellising and plain wire.	A1540	
Barbed 10 per bag	Specifically designed to grip the unique undulating shape of barbed wire.	A1530	
		A1531	

Medium Joiners and T Clips available in tubs of 400 and 300

Gripple GPAK 3

A1565

- Includes one medium Gripple
- 3mm wire rope x 4.5m long, 400kg load



Gripple GPAK 4

A1570

- Includes one large Gripple
- 4mm wire rope x 5.0m long, 600kg load



Gripple APEX™ Anchor

A1560

- Anchor 3 - Wire rope 3.0mm
- Wire length 1.5m
- Time and labour saving – quick to install
- Minimal ground disturbance
- Suitable for a variety of soil types
- Instant load holding



Gripple Drive Tool

A1562

- Used to drive in the Gripple Anchors, GPAK 4 & GPAK 3
- 1.8m and 1.5m long machined steel 24mm dia
- Strong Diager Drive Tool comes with carbide tip



GRIPPLE®

Gripple Tensioning Tool

A1510



- Allows tensioning of wire up to 400 kg
- Minimal effort due to the 6:1 gear drive mechanism

GRIPPLE®

FENCE & GO® STARTER KIT

Everything you need to get wire fencing up and running.

The Fence and Go Starter Kit includes:

**x20****x20**

Plus medium joiners

T-Clips
400mm
Canvas
Bag
Torq
Tensioning
Tool

20 Gripple Plus Medium joiners, 20 T-Clips, and our Torq Tensioning Tool, giving you a complete system for joining and tensioning wire straight out of the box.

GRIPPLE®

FENCE & GO® CONTRACTOR KIT

Everything you need to get wire fencing up and running.

The Fence and Go Contractor Kit includes:

**x20****x20**

Plus medium joiners

T-Clips
650mm
Canvas
Bag
Contractor
Tool

20 Gripple Plus Medium joiners, 20 T-Clips, and our Contractor Tool, giving you a complete system for joining and tensioning wire straight out of the box.



Strainrite®
FENCING SYSTEMS

Strainrite are a leading manufacturer & exporter of quality tools and fencing equipment. Offering a variety of tools and equipment in the field by farmers for farmers. McVeigh Parker are proud to be European wholesalers and retailers of this quality range of products.



McVeigh Parker



Official wholesaler of PROCRIMP F3020 Powered Crimping Tool



FEATURES

- Light, compact and easy to handle
- Fast jaw action allows repeat crimping
- Battery belt, reduces overall weight of the tool
- Long lasting lightweight battery 8 hours and only 698g
- Crimps all Strainrite crimps up to 4mm without any changes needed, Narrow jaws give you greater access to smaller spaces.

Can be used
with various
Strainrite crimp
sleeve sizes
upto 4mm



Click the link
to view full
product details.



CODE: EF4099

FEATURES

- Reduce installation time
- Quick, fast and easy to install
- Ideal for fabricated netting, especially Otter and horse netting
- Provides uniform straining position, every time
- Pre-formed loop & knot
- Ability to thread onto wire = fewer joins

QUIK-END CLIP

Is an easy termination solution. Doing away with end knots and improve the strength of your fence at the same time. Faster than tying off a knot and great value, these clips will save time and money while increasing the strength of your fence.



CLICK LINK
FOR VIDEO
INSTALL GUIDE

Premium Heavy Duty U & J - Pins

Steel U & J - Pins, are tough enough to be driven into most soil types using a simple club hammer. Recommended to hold down fence sections where there is to be a likelihood of dogs or burrowing animals.

The ribbed re-bar fabrication makes them a stronger holding pin than other material types.

Ideal for grass protection & rabbit netting



Estimated Pin Requirements : A guide only, some soil types or topography may require more of less

Initial Roll	Pins req.
*Grass Reinforcement Mesh : 2m x 20m	200
Turf Reinforcement Mesh : 2m x 20m	150
Badger fencing wire netting : 1.58m x 50m	150
* Badger embankment netting (as above)	395
* Rabbit netting fencing per 50m	150
Rabbit netting embankment 50m	300

* J Pins can be used with grass reinforcement mesh, badger and rabbit netting



Note - If soil is soft or you require a stronger holding consider U pins (CL4294) or Terra-pins (A1557).



Petrol Post Drivers



MINI POST DRIVER

- 2 stroke, Single cylinder, air cooled, petrol
- Maxi power 900W at 7000rpm
- Vibration level - 12.995 m/s² (Data from 100mm diameter wooden post)
- Noise level- >100db Hearing protection required
- 1500 blows per minute
- Joules (max) - 45
- Starting method - Recoil type 'pull' starter
- Fuel consumption - 0.51L/h at 7000rpm
- Weight - 13.2kg



CLASSIC 35

- 4-stroke, overhead cam, petrol
- Max power 1.0KW (1.3HP Classic35) at 7000 rpm
- Vibration level - 9.94 m/s² (Data from 100mm diameter wooden post)
- Noise level- >100db Hearing protection required
- 1720 blows per minute
- Joules (max) - 55
- Starting method - Recoil type 'pull' starter
- Fuel consumption - 0.71L/h at 7000rpm
- Weight - 15.3kg



CLASSIC 50

- 4-stroke, overhead cam, petrol
- Max power 1.47KW (2.0HP Classic50) at 7000 rpm
- Vibration level - 11.38 m/s² (Data from 100mm diameter wooden post)
- Noise level- >100db Hearing protection required
- 1780 blows per minute
- Joules (max) - 49
- Starting method - Recoil type 'pull' starter
- Fuel consumption - 0.70L/h at 7000rpm
- Weight - 16.1kg



MAX 107

- 4-stroke, overhead cam, petrol
- Max power 1.47KW (2.0HP Classic50) at 7000 rpm
- Vibration level - 11.38 m/s² (Data from 100mm diameter wooden post)
- Noise level- >100db Hearing protection required
- 1780 blows per minute
- Joules (max) - 59
- Starting method - Start / stop button
- Fuel consumption - 0.71L/h at 7000rpm
- Weight - 17.5kg

• Larger piston than Classic 50 to drive in larger post profiles.



Manual Post Drivers



Roughneck Small Post Rammer CL2790

The Roughneck small post rammer is ideal for driving in angular, tubular and square posts. The heavy gauge tubular steel body accommodates post up to 68mm in diameter, and features large handles for safe and secure use.

- Heavy gauge tubular steel body
- Anti-corrosion powder coated finish

Internal Dia.	Length	Width	Weight
68mm	714mm	230mm	9200g



HEAVY DUTY



LARGE HANDLES



POWDER COATED



Clipex Standard Post Rammer A2428

Handy for Clipex standards and eco posts and timber stakes up to 70mm diameter.



- 70mm diameter
- 8kg weight
- 80cm length



Post Hole Bumper/Rammer A2430

155mm o/d dia painted two handled post bumper/rammer. Essential tool for driving in various sized posts. Manually operated by one or two persons.

- Weight approx. 12.8 kilo.
- Size: 640mm x 155mm dia



Strainrite Steel Post Driver A2433

- Reduced noise and shock on impact back through operators hands
- Solid welded steel construction
- Special design for improved service life
- Overall height 800mm (31.5")
- Overall width 220mm (8.5")
- Internal Diameter 54mm (2")
- Overall handle Length 520mm (20.5")





Mauls & Hammers

Fence Maul 5kg Alloy Head c/w Hickory Handle

A2437

- 5kg aluminium alloy hammer head



Fence Maul with Fibreglass Shaft

A2436

Fencing maul 5kg head with a fibreglass handle, ideal for driving in wooden fence posts.



Claw Hammer

A2910

- Matte finish steel alloy head
- Mini-claw nail remover
- Solid fibreglass core handle
- Air cushioned grip
- Lanyard connection hole



Post Driver Sleeves

Strainrite Steel Post Drive Sleeve 54mm

A2434

- Solid welded steel construction and painted finish
- Use with sledge hammer
- Overall height 180mm (7")
- Internal diameter 54mm (2")
- Suitable for light duty driving of steel posts, tie-down posts & finish driving of earth stakes



Fence Maul with Hickory Handle

A2435

Fencing maul 5kg head with a hickory handle, ideal for driving in wooden fence posts.



Sledge Hammer

- Milled convex faces
- 45° chamfered edges
- Overstrike protection
- Solid fibreglass core
- Soft grip
- Drop forged
- Heat treated
- Painted head



V Series Claw Hammer

- V-Shock anti vibration system
- Power-Strike optimised balance design
- 1 piece steel construction
- Magnetic nail holder
- Mini-claw nail remover
- Air cushioned grip
- Lanyard connection hole



Visit our Website!

Still haven't found what you're looking for?
Then no worries, go to mcveighparker.com and check out our whole product range. Our experienced and helpful sales staff look forward to dealing with your request very soon.

Staple Pullers / Cutters

UltraCrimp 5in1 Multi Tool, The Genuine Ezepull Fencing Tool that does it all: Staple pulling, wire crimping, wire cutting, wire stripping and wire joining.

- Hardened cutlery grade heat treated steel jaws
- Lightweight and compact
- Comfortable rubber grips
- Strong double action with over-centre lever for superior strength crimps



5 in 1 tool



Also available are the Strainrite Ezepull 4 in 1 and the Ezecrimp 3 in 1 crimping/cutting pliers.

Crimp Sleeves

Genuine New Zealand made crimp sleeves are used to permanently join wire netting and line wire.

These crimp sleeves provide a joint that exceeds the strength of the wire. It's the easiest and most effective means of joining wire without the time consuming job of hand tying.

Spec.	Per Pottle	Code
2.5mm	100	A1340
2.5mm	500	A1341
2.5mm	1000	A1343
3.15mm	50	A1332
4.00mm	50	A1322



Spec.	Per Pottle	Code
Barbed Wire	50	A1352
Electric Fencing	50	A1342

Wire Strainers

The most versatile wire strainer.

Why use an XT1 instead of standard cliplock? They have the added advantage of a wire capture lug meaning they can be used in the fence line, not just at ends. Ideal for starter runs and can be retensioned.



Strainrite XT1 Permanent Wire Strainer

EF4097



DURASHIELD Insulator

- Superior electrical retention in wet conditions
- Compatible with Cliplock or XT1 permanent wire strainers
- Engineered for top performance at an affordable price



Strainrite Durashield Insulator

EF4097D

- Simple replacement with Snap-On fitting system
- Constructed with Ecoblend ASA – strong, durable and UV-stabilized
- Insulators only, sold in packs of 10

Insul Activator Strap

Insul-activator strap insulator is a unique product, quick and simple to install with various advantages over traditional methods.

Multi-function Post Insulator - Eliminates auxiliary components such as the egg insulator, pin lock insulator, activator plate and separate electrical lead.





Cutting & Joining

Strainrite Staple Cutter/Puller

A2016



- One Handed Staple Pulling PLUS Wire Twister, Wire Cutter, Wire Stripper and Wire Grip
- Ergonomic design that is comfortable to use and well balanced
- Dimensions: 75mm x 265mm

Multi Fence Pliers

A2000



- Head incorporates a striking face
- Staple removing hook
- Pincer and clamp on top jaw

Knipex Cutters

A2043



- Precision cutting
- Suitable for soft and hard wire up to 5.2mm
- 64 HRC on the Rockwell rating system
- Recess cutting edge
- Cuts spring steel up to 3.6mm

Maun Parallel Action Side Cutter

A2020



- 200mm - Maun pliers
- Cutting capacity Ø (mm) Hard Wire - 2.5 / Soft Wire - 6.0
- Jaw width (mm) - 12.5
- Jaw opening (mm) - 17

Strainrite Standard Wire Cutter

A2019



- Lever action
- Hardened cutting edges for up to 2.5 HT wire
- Comfortable non-slip handles.
- Overall length 205mm (8")

Expert Wire Cutters - Parrot Beak

A2012



- Essential for cutting stock fencing, barbed and line wire
- Single handled use

Knipex Compact Bolt Cutters

A2041



- 160 mm High Performance Chrome Vanadium Steel Bolt Cutter
- Small, slim head for excellent accessibility
- Compact and powerful: cuts bolts, nails, rivets etc.



McVeigh Parker are a main supplier of Strainrite Fencing Systems. Contact one of our depots to find out more.

The Gripper

"The Gripper"

A2218

- Will not slip or drop off the wire
- 1-4mm wire capacity
- Easy to handle
- Spring loaded
- Plier type release
- Replaceable grip points
- 6mm quick link



Lever Hoist Winch Strainer

A2219



- Easy to use
- Non-slip replaceable teeth
- Deliver full load transfer
- Wire strainer, 500kg hoist

Digital Tension Gauge

A2213



- 300 Kgs in Line Crane Scale
- Cast Alloy Body
- Large 2" LCD backlight display
- 2 AA Batteries Supplied
- 10mm Diameter Stainless Steel U bolt and Hook
- Measure Tension in Kilos, Newtons or Pounds.

Helpful Hint

The Lever Hoist Winch, a safer tool and more precision.

Enabling you to grip the wire without maintaining tension on the wire. Spring loaded scissor action jaws make them easy to attach and release.

GRAB A GRIPPER

INNOVATIVE TOOLS MAKING FENCING EASIER, FASTER AND SAFER



Years of reliability and trouble-free straining



Milwaukee Fencing Tools



Milwaukee M18 Fuel Utility Fencing Stapler



Stapler

- Milwaukee M18 Fuel Utility Fencing Stapler x 1
- M18 High Output 3.0AH Battery x 2
- M12-18 Fast Charger x 1
- Kitbox x 1

One full charge will approximately use one box of staples



Milwaukee M18 Fuel Utility Fencing Staples



Suitable for all types of wire fencing attached to wood ie. livestock fencing, square/chain/barbed wire and high tensile wire. Staples are hot dipped galvanised coating for superior long term corrosion resistance and made from 4mm thick steel wire for best lifetime in outdoor applications.

Features sharp divergent point tips – the staple point tip twists as it is driven into the wood giving better holding power and the red adhesive coating gives increased drivability while maximizing holding power.

Staple Box Options	Code
40 x 4mm staples	FX2745
45 x 4mm staples	FX2746
50 x 4mm staples	FX2747

Click link to view full product range



Did You Know?

We also stock standard & barbed fencing staples

See page 149

Tensioning & Strainer Tools

Simple Wire Tensioner

A2245



- A simple wire strainer
- Pivoting head pinching the single wire gives excellent leverage
- Compatible with plain or barbed wire 1.6 - 4.0mm

Fence Wire Tensioning Tool

A2246



- Fence wire tensioning tool designed for tensioning wire (including barbed wire) up to 4 mm diameter prior to stapling onto wooden fencing posts
- Stock fence netting can be tensioned one strand at a time, ideal for emergency repairs

Strainrite Tensioning Tool

A2243



- Easily tie off/staple wire hands free!
- Quick and easily tensions either fencing or netting wire around strainer posts
- Smooth grip wire clamp prevents wire damage
- Overall length approx 678mm (26")

Hook Chain Strainer

A2210



- Chain length: 6 Metre (19'7") tested chain
- Clevis hook on the chain and strainer body
- Loading: 600kg load max
- Handle length: 45cm (18")
- Simple to use

Wire Grab Strainer

A2215



- Also known as a Monkey chain strainer
- Swivels for left or right hand operation
- Compatible with single or barbed wires, from wire dia - 1.6mm to 5.0mm

Boundary Clamps

Strainer clamps are a specialist item used by professional fencing contractors. It is the perfect tool to provide correct and even tension to any livestock fence. It will save you time and money in erection costs whilst ensuring that you achieve a professional constant tension.

Options Available

McVeigh Parker strainer clamps are available for stock fence, horse and deer netting. Dependent on your choice of clamp for stock fence, horse or deer netting, the clamp has 3-5 tensioning points both sides. Simply attach your grab chain strainer (A2210) at the top, middle and bottom for even tension.

Quick fit wedges make straining wire quick and easy. Simply place the wire over the tubular sections and hammer the wedges in, clamping the wire in place. Once strained the clamps can be quickly and easily knocked out.



Specifications

- Painted fluorescent orange, easily visible in the field
- Frame is manufactured from 5mm flat high tensile steel
- 32mm dia x 4mm thick seamless tube clamp bar
- High tensile strength 370-500 N/mm² to BS 080A15
- Dee shackle straining point supplied hot dip galvanised
- Wedges 12.5mm thick, zinc plated
- All models are manufactured from heavy duty, high tensile steel.

Size	Code
Stock 1.0m - 3 tensioning points	A2220
Horse 1.3m - 4 tensioning points	A2225
Deer 2.0m - 4 tensioning points	A2230



Netting Tools & Clips

Netting Pliers - Rapid 22

A1145



- Spring loading cartridge
- Magazine capacity - 50 pre-formed clips
- Hog ring diameter 5-11mm

Netting Pliers - CL22 RP22

A1210



- Spring loaded, automatic feed for one handed speedy operation
- Magazine capacity - 50 pre-formed clips
- Forms a 6-8mm triangular ring

Netting Pliers - SR8

A1120



- All steel design with a spring-loaded magazine capacity - 50 pre-formed clips
- Forms a circular clip

Netting Pliers - CL37

A1140



- Magazine capacity - 25 pre-formed clips
- Forms a triangular ring

Netting Clips - M Ring (Hog Ring)

A1146



- Galvanised Steel 2.0mm
- Open: 20mm (W) x 11mm (H) x 2mm thick
- Closed: 10mm wide (outer), 5mm (inner)
- 1600 per box

Netting Clips - CL22 RP22

STAINLESS STEEL: A1224
GALVANISED: A1222

- Galvanised and stainless steel options available
- Wire gauge: 1.83mm (15 gauge)
- Open: 19.05mm (3/4") Crown
- Closed: 6.35mm (1/4")
- 1000 per box

Netting Clips - SR8

A1110



- Wire gauge: 1.52mm (16 gauge)
- Open: 17.46mm (11/16") Crown
- Closed: 7.14mm (9/32") Diameter
- 2500 per box

Netting Clips - CL37

A1130



- Aluminium mild steel
- Wire gauge: 3.759mm (9 gauge)
- Open: 30.18mm
- Closed: 11.11mm triangular shaped clip
- 3000 per box

Weld Mesh Manual Netting Pliers - CL35

A1257



- Solo manual single clip fencing tool
- Designed for low to medium service life and easy maintenance
- Use with loose clips

CL35 Clip Gun - CL35

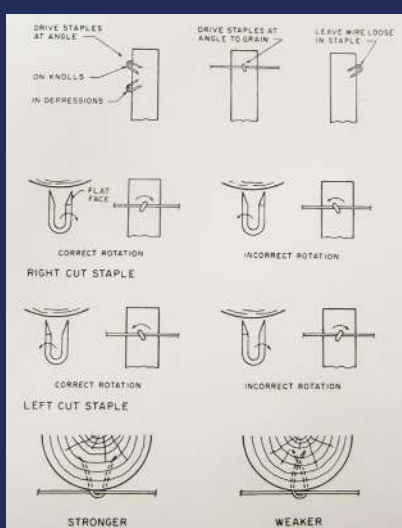
A1250



- Can be used for tree guards, bird control, fruit and rabbit netting
- Suits our CL35 netting clips
- Heavy duty construction for everyday use

Staple install guide

Below, the do's and don'ts when installing fencing staples.



Barbed Staples

FX2607

- For increased holding we recommend using barbed staples for high tensile wire, this allows the wire to flex without popping the staples
- 40mm x 4mm barbed staples
- Comes in 20kg tubs

Weld Mesh Netting Clips Loose Galvanised - CL35

A1259



- Hot dip galvanised
- Clip is 19mm wide x 20mm deep when open
- 12mm dia circle when closed
- 1000 loose per box.

Weld Mesh Stainless Steel Netting Clips - CL35

A1255



- 19mm wide x 20mm deep when open
- 12mm dia circle when closed
- Supplied in pre-formed strips for easy loading
- 1224 per box





Nails & Screws

Nails

Available in both round head and spring head options supplied in 1kg bags.

- Available in a range of different sizes
- Heavily galvanised for longer life
- Sharp long pointed points for easier driving

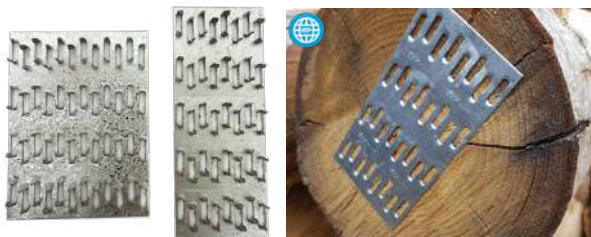
Dimensions	Style	Per Kg	Code	
				Bag
65mm x 2.65mm	Round Head	216	FX1451	
75mm x 3.75mm	Round Head	187	FX1501	
100mm x 4.0mm	Round Head	101	FX1001	
125mm x 5.0mm	Round Head	51	FX1701	
150mm x 6.0mm	Round Head	31	FX1901	
65mm x 3.35mm	Spring Head	140	FX3001	

Nail Plates FX3200 (50 x 125mm) FX3210 (76 x 101mm)

Add strength to your wooden posts with our nail plate strengthening post tops.

Nail plates help to reduce natural splitting, especially in Chestnut products.

- Add strength to wooden posts
- Also used to build/reinforce simple structures
- Currently available in 2 sizes



Carpenter Mate Screws

The Carpenters mate Pro Hex Head Screws are specialized fasteners designed primarily for heavy-duty timber construction.



Description	Per Box	Code
90mm Landscape Screws		FX6410
140mm Landscape Screws	100	FX6415
190mm Landscape Screws		FX6420
240mm Landscape Screws		FX6425

(Also available in quantity 250 boxes)

Description	Per Box	Code
40mm Deck Screws		FX6450
50mm Deck Screws	200	FX6455
63mm Deck Screws		FX6400
75mm Deck Screws	150	FX6470
90mm Deck Screws		FX6475

Tek Screws	Descript.	Dia's	Code
	Tek Screw (Stitching)	6.3mm x 22mm	FX6003
	Tek Screw (Heavy Steel)	5.5mm x 38mm	FX6005
	Tek Screw (Wood)	6.3mm x 45mm	FX6001
		6.3mm x 80mm	FX6100

Masonry Bolts

A versatile mechanical anchor that performs well in a wide variety of building materials. Advantages A mechanical fixing with no expansion stress on substrate.

- Sizes from 50mm to 200mm
- A mechanical fixing with no expansion stress on substrate.
- Fixes close to the edge.
- Self tapping thread allows for total removal of the anchor making it ideal for temporary fixings.



Digging

Economy Post Hole Digger

A2320

Roughneck Post Hole Digger

A2303

- 1650mm long
- 240mm x 450mm blade
- Strong construction
- Our most popular post hole digger
- A must for contractors
- Get deeper with hinged arms

Insulated Post Hole Digger

A2318

Insulated Post Hole Digger

A2301

- Product handle - 48" solid core fibreglass
- Product size - 7"dia X 10 1/2" blade
- 60% fibre in the solid fibreglass core handles, nearly 50% more than cheaper makes
- Conforms to BS8020:2011

Insulated Crowbar Chisel and Point

A2358

- 32mm solid core fibreglass handle
- 1524mm (60") overall height
- 60% fibre in the solid fibreglass core handles, nearly 50% more than cheaper makes
- Solid forged heads
- Strongest in the industry
- Conforms to BS8020

- Blade size - 125mm x 300mm (5' X 12")
- Handle - 1350mm (54") solid core fibreglass handle
- 60% fibre in the solid fibreglass core handles, nearly 50% more than cheaper makes
- Solid forged heads
- Strongest in the industry
- Conforms to BS8020

Insulated Navvy Pick

A2355

Insulated Clay Graft

A2351

- Suitable for breaking up hard ground
- Weight 7lb
- 914mm (36") handle
- 60% fibre in the solid fibreglass core handles, nearly 50% more than cheaper makes
- Solid forged heads
- Strongest in the industry
- Conforms to BS8020

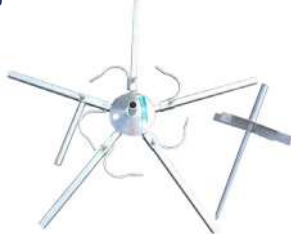
- 28" polyfibre shocksafe insulated handle
- 152mm x 304mm (6" x 12") blade
- 60% fibre in the solid fibreglass core handles, nearly 50% more than cheaper makes
- Solid forged heads
- Strongest in the industry
- Conforms to BS8020





Other Tools

Galvanised Spinning Jenny Wire Dispenser
A2200



- A heavy duty design, electroplated finish, high quality 'Spinning Jenny' wire dispenser is an essential tool when handling wire coils
- The fully welded box section construction is sturdy heavy duty with a central ground spike
- The brackets adjust by a simple wing nut operation to the diameter of the coil. Not only is dispensing wire made easy, it can also be used for recoiling old wire.

Collapsible Spinning Jenny Wire Dispenser
A2201



- A heavy duty design, electroplated finish, high quality 'Spinning Jenny' wire dispenser is an essential tool when handling wire coils
- Sturdy heavy duty with a central ground spike
- Can also be used for recoiling old wire.

Strainrite
Contractor
Quad Jenny
A2202



- Designed for dispensing up to four 1000m Coils in all conditions
- New arm design allows for easy uncoiling and centering of wire
- Swing arm design for easy individual rotor reloading.
- Swing Over Arm Design - Features swing arm design for easy individual rotor reloading. Designed for dispensing 1000m Coils in all conditions.



ATV trailer version
an optional extra

Strainrite Single Titan Wire Jenny
A2208



- Flip-over wire retention arms
- Superior balance for heavier wire loads
- Self-regulating friction hub to prevent wire overrun
- Drop arm design for better balance
- Rugged steel construction with gold zinc corrosion protection
- Quick wire coil reloading
- Designed for wire coils with an approx internal diameter of 525mm
- 800mm Diameter

MULTI-AWARD WINNING FENCING
SOLUTION, TRIED, TESTED, PROVEN



STRENGTH, IT ALL STARTS WITH THE WIRE

- 24% stronger knot
- Zinc/ aluminium coating
- Last 3-4 times longer
- Primary metals only used
- 450mm pre-stripped ends
- Exceeds BS EN 10244 Class A



PREMIUM, WORLD - LEADING WIRE,
GIVING YOU THE BEST RETURN ON
YOUR INVESTMENT



See pages 13 to 23 for our
X fence wire netting range

Click link
to view
X fence ▶
netting
range





How Big is Your Field Perimeter?

With the easy to use charts below calculate your field perimeter, then how much fencing is needed to enclose the space.

65 Hectares (160 Acres)	33 Hectares (80 Acres)	8 Hectares (20 Acres)	1 Hectare 100m 100m	2 1/2 Acres 100m 100m
Requires 3.2km (2 miles) of fence to enclose	Requires 2.4km (1 1/2 miles) of fence to enclose	Requires 1.2km (1/4 mile) of fence to enclose	400m (1/4 Mile)	2 Hectares (5 Acres) 200m (220 yards) 100m
800m (1/2 Mile)	800m (1/2 Mile)	400m (1/4 Mile)	200m (220 yards)	4 Hectares (10 Acres) Requires 800m (1/2 mile) of fence to enclose 200m
800m (1/2 Mile)	400m (1/4 Mile)	400m (1/4 Mile)	16 Hectares (40 Acres)	Requires 1.6km (1 mile) of fence to enclose
			400m (1/4 Mile)	

Distances and areas are approximate only.

Fence Perimeter Length Calculator

Hectares	Acres	Fencing Required in Metres
0.1 hectares	1/4 acre	= 127 metres
0.2 hectares	1/2 acre	= 180 metres
0.3 hectares	3/4 acre	= 220 metres
0.4 hectares	1 acre	= 255 metres
0.81 hectares	2 acres	= 360 metres
1.21 hectares	3 acres	= 441 metres
1.62 hectares	4 acres	= 509 metres
2.02 hectares	5 acres	= 569 metres
4.05 hectares	10 acres	= 805 metres
8.09 hectares	20 acres	= 1141 metres
16.19 hectares	40 acres	= 1609 metres
20.24 hectares	50 acres	= 1800 metres

How Many Staples per Kilo?

Our customers ask us all the time how many staples they get per kilo. The table below hopefully answers a lot of those questions.

Staple Description	Staples Per Kilo
15 x 1.6mm Staples	2191
20 x 2.0mm Staples	1079
25 x 2.65mm Staples	486
30 x 3.35mm Staples	226
40 x 4.0mm Staples	136
50 x 5.0mm Staples	70
40mm Barbed Staple	136
30mm Barbed Staple	226



Wire Gauge Chart

Wire Gauge Tip: The bigger the number the smaller the wire gauge

Wire Gauge	*Wire Diameter
8	4.00mm
10	3.15mm
12	2.50mm
14	2.00mm
16	1.60mm
18	1.20mm
19	1.00mm
20	0.90mm
22	0.70mm

***Wire gauge diameters are an approximate**

STILL NOT FOUND WHAT YOUR LOOKING FOR?

Check out our full range
using the link below





McVeigh Parker has eight nationwide branches all staffed by experienced teams offering great advice and customer service

Berkshire

Southend, Bradfield,
Reading, RG7 6HA

Tel: 01189 744777

Email: berks@mcveighparker.co.uk

Cambridge

Caxton Depot, Ermine Street,
Caxton, CB23 3PG

Tel: 01954 714110

Email: cambs@mcveighparker.co.uk

Devon

Muxbeare Lane, Uffculme, Cullompton,
Devon, EX15 3BY

Tel: 01884 824486

Email: devon@mcveighparker.co.uk

Kent

Thornden Farm, Lenham Road,
Headcorn, TN27 9LH

Tel: 01622 891095

Email: kent@mcveighparker.co.uk

Lancashire

Park Lane Industrial Estate, Wigan Road,
Ashton-in-Makerfield, Wigan, WN4 0BZ

Tel: 01942 725523

Email: lancs@mcveighparker.co.uk

Scotland

Market Road, Biggar,
Lanarkshire, ML12 6FX

Tel: 01899 221150

Email: scotland@mcveighparker.co.uk

Sussex

Stane Street,
Billingshurst, RH14 9JR

Tel: 01403 784250

Email: sussex@mcveighparker.co.uk

Worcestershire

Unit 16, Wilden Lane Industrial Estate,
Stourport on Severn, DY13 9JY

Tel: 01299 826111

Email: worcs@mcveighparker.co.uk