

# MCVEIGH PARKER 0845 120 7755

# CLIPEX FENCE SOLUTION

- ▶ 50% Faster to erect
- Surprisingly cost effective
- Stronger and longer lasting

# McVeigh Parker

National suppliers of fencing and agricultural products in the UK.

McVeigh Parker stockist and suppliers of the new innovative Clipex fencing solution. These revolutionary posts will save you time, money and give you a fence that will have a service life in excess of 30 years.

Before you invest in hard earned capital. remember to contact a member of the McVeigh Parker team. We are confident that we can offer you a more cost effective and innovative solution that will help you achieve a more sustainable, effective and profitable operation.



# **Clipex System**

### The latest in our new range

Clipex systems are much faster to erect. stronger and more cost effective than other forms of fencing in the market. They have been tried, tested and have succeeded in the Australasian market since 2007. Farmers, Contractors, Government departments, Railways, Construction, Land agents and Utility companies all testify that the Clipex fencing solution successfully delivers real benefits that were not thought possible.



Using the Clipex fencing solution will deliver you SAVINGS in most fencing applications, especially when compared to alternative quality products.

The very latest manufacturing techniques and innovative design with efficient management enable McVeigh Parker to

offer the Clipex fencing solution at a

very realistic price.







sales@mcveighparker.co.uk

# **The Fencing Benefits**

"This is no ordinary steel fencing post, this is Clipex".



Time is the most valuable resource we have; Clipex posts are guaranteed to give you more of it.

Fencing can be erected in half and in some cases a third of the time of traditional fencing methods.



Clipex posts use a new, stronger strength to weight design. They are made with min. 450-grade high tensile steel, whilst keeping great elongation properties. All our Clipex posts feature a backing plate at ground level, to give the posts strength where it matters

most. The flanges of the Clipex post provide a strong resistance to movement. The Beefy post has equal resistance to ground movement to that of a timber post.



Clipex is so simple to understand, it does not require specialist tools or experienced tradesmen. Push the wire into the clip and it's attached, even children understand it, it's that simple.

Clipex's unique Dacromet clip saves hours stapling and requires less time bent down fixing bottom wires. The unique Clipex post design drives into almost any soil type with ease.

McVeigh Parkers unique Beefy Clipex post have an added backing plate below ground level which acts as an anti lift plate to deter opportunistic thieves. Once the X<sup>™</sup> fence® wire is clipped in place it is very difficult to release the tensioned fence, which also acts as a deterrent.

Security and peace of mind, once installed it is there to perform for a very long time.

The lightweight yet high tensile strength of Clipex make's it a much more manageable product to handle and erect especially in challenging terrain.

Combining Clipex posts with X<sup>™</sup> fence® wire netting, enables posts to be spaced further apart without compromising the effectiveness or strength of the fence.

This also reduces the need to purchase extra posts, which in turn reduces labour and machinery costs.



Stainless steel pins and a Dacromet® clip make Clipex stronger than traditional staple fixing.

The pins are riveted in with a 10 tonne press, so there are no fiddly parts to come loose or get lost. These simple clips eradicate the

need for staples therefore providing a strong wire connection every time.

The clip sits well inside the perimeter of the post, so there's no chance of them being damaged when using a post driver.

Each post has an automated weld at the top to guarantee that the post won't split when being driven with pneumatic drivers into hard ground.



0845 120 7755



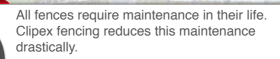
sales@mcveighparker.co.uk



www.mcveighparker.co.uk

# **Lasting Performance**

Over 30 years service life.



The Clipex fence solution retains the wire but does not restrict it, allowing the wire to take the strain. Should your wire need to be restrained

it's a simple matter of un-clipping, straining and then re-clipping. You can easily replace any damaged sections of fence just as easily as when you installed them. Clipex post can also be used in an emergency quick fix or to bolster up failing fences.



What goes up must come down! Eventually your fences will need to be replaced or pulled down. Hopefully that's a long time away, but when the time comes all the wires can be easily salvaged and rolled up, leaving the posts standing which can be used again or

pulled up and used elsewhere.

# **Clipex Step By Step Guide**

6 easy steps to putting up Clipex fencing system



STEP 1
Secure the end strainer
post kit. (See page 12 for
strainer step by step guide).



Tie off wire netting both ends and tension to middle until upright and taut.



Place Clipex posts between vertical wires at even spacings then drive in.



STEP 4
Push the wire into the slot putting pressure on the keeper.



STEP 5
Push the wire down, the keeper will automatically close.



STEP 6
Finally tension fence to allow tension curves to reduce by 50%, adjust any vertical wires that may need moving beyond the Clipex keeper.
Job done!

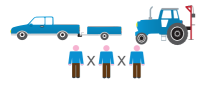


# **Time And Labour Saving**

Easier, faster and cost efficient

### Comparison for 1500m of HT fencing post and labour (Based on 4mtr centres)

# Traditional timber fencing and wire netting



Product: 360 x round stakes, 15 x strainers, 28 x struts = **10.26 M³ weight 3236.80kg** Tractor and tractor mounted post knocker, tractor trailer.

Days to erect total fence 3-4 days.

# Clipex all steel fencing solution



Product: 360 x Clipex post, 15 x Clipex strainers, 28 x struts = **2.16** M³ weight **1584.00kg** Hand held pneumatic post driver or manual post driver, pickup and trailer.

- Days to erect 1500mtr 1-2 days.

Over 50% lighter and 75% less cubic space to deliver product and carry to site SAVING in both transport and labour.

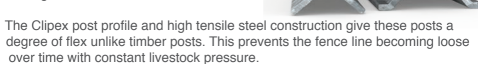
Using X<sup>TM</sup> fence® high tensile wire netting will offer you a real return on investment and a longer lasting low maintenance solution. Using the Clipex system makes installation easier with less ground disturbance from both machinery and the stake itself. Expensive labour costs and machinery hire are greatly reduced.



# **Post Strength**

### Not just any ordinary steel post!

Unlike traditional steel Y posts, Clipex posts have been developed with ground breaking manufacturing methods that allow the post to be made with even parallel flanges. This process guarantees a consistent gauge throughout, which gives a stronger strength to weight ratio. All Clipex posts have a strengthening ground level plate and below ground an anti lift device.



### **ECO Post**

The economical, ECO-friendly high tensile post that has been specifically designed to offer an entry level fence post design to suit the most popular hinge jointed stock fence, plain or barbed wire fence applications.



### Standard Post

The Clipex standard post is a thicker gauge than the ECO post. It is manufactured from high tensile steel. Made with a unique cutting edge process, which guarantees a high precision product every time.

### **Beefy Post**

The Clipex Beefy post is specifically designed to add ground holding and strength to your fence line, whilst providing the benefits of steel and the Clipex system. The profile differs slightly

system. The profile differs slightly from the Standard and ECO posts as it has angled flanges. These give an increased surface area

in the ground, as well as reducing any

twisting. The flange profile also increases the lateral strength. We recommend their use in softer soils, high stock pressure areas, slight changes in a fence line or wherever you need to beef up the line. Designed to replace timber and concrete intermediate posts.

0845 120 7755



sales@mcveighparker.co.uk



# **Clipex Specification**

### **Exceeds all expectations**

### **ECO Post**

Has been designed to suit hinge jointed 8-80 products with two rows of barbed, or line wire, although not suitable, the clip centres may suit other wire patterns.

Galvanised coating 600grm/m2

Grade 450 steel (high tensile)

Steel gauge 2.5mm

Steel tensile strength 520-620 N/MM2

Elongation 26-34% Pallet size 300

Weight 1.44 kg/mtr (1.8 m = 2.6 kg)

### Standard Post

Is designed specifically for  $X^{TM}$  fence® 8-80 and 13/190 deer fence products with two rows of barbed or line wire, although not suitable, the clip centres may suit other wire types.

Galvanised coating 600grm/m2

Grade 450 steel (high tensile)

Steel gauge 3.0mm

Steel tensile strength 520-620 N/MM2

Elongation 26-34% Pallet size 240

Weight 1.80 kg/mtr (1.8 m = 3.24 kg)

### **Beefy Post**

Is designed specifically for  $X^{TM}$  fence® 8-80 and 13/190 deer fence products with two rows of barbed or line wire, although not suitable the clip centres may suit other wire types.

Galvanised coating 600grm/m2

Grade 450 steel (high tensile)

Steel gauge 3.5mm

Steel tensile strength 520-620 N/MM2

Elongation 26-34% Pallet size 144

Weight 3.5 kg/mtr (2.0 m = 7.0 kg)

Our Clipex fence posts are designed to suit specific fencing applications. You should always check that wire spacings will suit the type of fence you are doing. If our spacings don't suit your fence design and the quantities are over 2000 pieces we can design a custom post especially for your project.

# The advantages

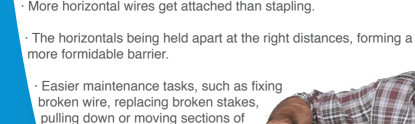
### Saving money and time throughout the process

There are various fencing systems for long linear fences. What distinguishes the Clipex fencing solution is its simplicity of installation, strength, speed of implementation, performance over time and a saving in financial outlay.

The Clipex system offers a range of advantages. Whatever type of fence is being used, plain or barbed, X<sup>™</sup>knot joint or fabricated fences, all benefit from:

- · Saving time spent stapling.
- · Saving the cost and hassle of carrying around staples, hammers, pneumatic stapler and generators.
- · Saving your back, bending over to staple or tie off the lower lines.

· Re-tensioning over time, which can quickly be done by simply "un-clipping" the wires



Great Savings

"I switched from timber to save time and money, knowing that the fence will be maintenance free for many years to come".

fence are a lot quicker and easier.



Peace of mind knowing that you have installed the strongest longest lasting system sales@mcveighparker.co.uk currently available

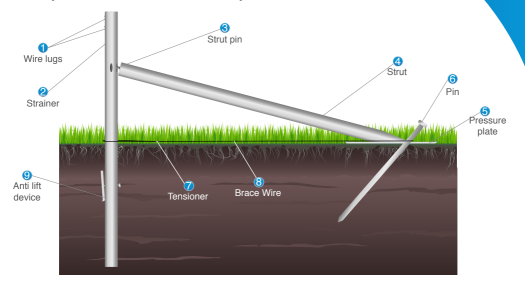




## **STAYFAST Strainers**

### Extremely fast and efficient to install

McVeigh Parker Clipex STAYFAST strainers are designed to be extremely fast and efficient to install. Stayfast for the test of time.



### **Strainer Assembly**

### Features:

75mm dia tube x 3.25mm wall thickness post - Drilled four times to allow for easy strut attachment at 90,180 and 270 degrees. Drilled for underground anti-lift plate. Heavy duty 5mm anti lift device complete with nut and bolt. Hot dipped galvanised, two sizes available: standard stock fence strainer and deer fence strainer.

### **Strut Assembly**

### Features:

50mm dia tube x 3mm wall thickness strut with a splayed end with 20mm drilled hole for fixing pin one end, the other end is a welded 12mm dia solid fixing pin – Brace wire and tensioner - Heavy duty galvanised 5mm holed pressure plate – 750mm x 20mm dia solid steel pin .

Product description	Length	Kit Code
Stock fence end strainer	2.4m long	KCPX10
Stock fence corner/two way strainer	2.4m long	KCPX20
Deer fence end strainer	3.3m long	KCPX30
Deer fence corner/two way strainer	3.3m long	KCPX40

N.B. One strut assembly required for simple diagonal end strainer, two strut assemblies required for corners or two way strainers. If box strainers are required for softer ground a timber cross brace would be required, please ask at time of ordering.

# **STAYFAST Step By Step**

Less than 10 min erection time.



STEP 1 Simply bolt the anti-lift plate to the strainer.



STEP 2
Put a steel cap
over the end of the
strainer post.



STEP 3
Drive into the ground at the required depth with either a sledge hammer, hydraulic or pneumatic driver.



STEP 4
Place strut hook into
strainer hole at 90° then
bring around to the
direction of the fence.



Lay the splayed end on the pressure plate. Drive in the pin, then attach the brace wire both ends.



STEP 6 Finally strain the tension wire.

N.B. For corners or two way strainers simply add another strut assembly and repeat above process.





End

0845 120 7755

sales@mcveighparker.co.uk



www.mcveighparker.co.uk

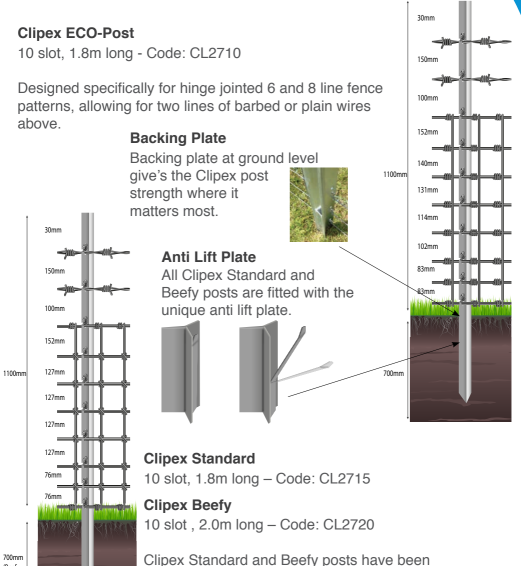
# **Clipex Post Designs**

### One fencing solution

(Reefy

900mm)

McVeigh Parker Clipex fence posts are designed to suit specific fencing applications. We stock both the wire and Clipex posts to solve your fencing requirements. If you need a different pattern or answer to your fencing application please contact us.



designed specifically for all X<sup>™</sup> fence® X knot 6 and

8 line stock fence patterns, allowing for two lines of

barbed or plain wire above.

# Clipex Post And Spacings

McVeigh Parker Clipex fence posts are designed to suit specific fencing applications.

### **Clipex Deer Standard**

13 slot, 3.0m long - Code: CL2725

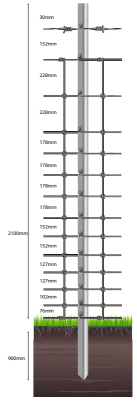
### **Clipex Deer Beefy**

13 slot, 3.0m long - Code: CL2730

Clipex deer posts are designed specifically for all X<sup>™</sup> fence® X knot 13 and 17 line deer fence patterns allowing for two lines of barbed or line wire above.

On a 13 line deer fence, 11 of the lines are clipped with 2 staying prominent which retain the tension of the wire on the other clips. The 17 line deer fence also fixes into 11 clips.

All Clipex posts are also suitable for multi line and harbed wire fences



# Clipex Extras

**Electrify your fence** Electric insulator

Code: EF2055



Push the insulator up against the wire as shown.

Post cap





Twist the insulator to attach the wire.



### STFP 3

Push the insulator into the Clipex slot.

Exceptionally strong insulator with a stainless steel pin that is quickly attached to both wire and Clipex post.

Enables the Clipex post to have further



0845 120 7755

sales@mcveighparker.co.uk



electric lines at the side and on top of the

post, whilst also protecting livestock from possible injury. Code: EF2058



# **Clipex Extras**

Aids to erection

### 4 Stroke hand held post driver

Will drive in Clipex post with ease and timber post up to 75mm dia. Very light weight to operate only 14.5kg. Comes with unique Clipex attachment.

Code: CL2795 Watch online

http://www.youtube.com/watch?v=smckeUUj4tM

### Post rammer & lifter

75cm dia all steel. Designed for the Clipex system





### Ultra crimp 5-1 tool

Crimps all sleeves, cuts,

strips and staples.



### **Crimp sleeves**

1.6 - 2.5, 100 per pottle.

Code: A1340

2.5 - 3.15, 50 per pottle.

Code: A1332



### Clamp bars

1.0m stock Code: A2220 1.27m horse

Code: A2225 2.0m deer



### Chain strainers

Boundary chain strainer complete with hook ends and 6m chain.

Code: A2210



### Post driver tube

For those using manual drivers such as mauls or sledge hammers, the Clipex driver tube protects the end of the post.

Standard Code: CL2790 Beefy Code: CL2793 Strainer Code: CL2794

### Knipex cutters, model 71 12

The professionals choice.

Code: A2043

### Maun pliers

Vertical jaw wire cutters,

the professional tool Code: A2020

### Gripple contractor tool

Steel handle Code: A1510

### Gripple wire joiners

Medium.

Code: A1520 Jumbo. Code: A1540

Barbed wire.

Code: A1530



### **Gripple T-clips**

Normal.

Code: A1525 Barbed.

Code: A1527



# Wire twister

Create the professional finish

Code: A1800



# 13 Acres Of Storage In Seven Branches Nationwide



www.mcveighparker.co.uk order now on 0845 120 7755 sales@mcveighparker.co.uk

Berkshire Branch & Head Office, Southend Bradfield, Reading, RG7 6HA Email: berks@mcveighparker.co.uk Tel: 0118 9744777

Kent Branch, Thornden Farm, Lenham Road, Headcorn, Kent TN27 9LH Email: kent@mcveighparker.co.uk Tel: 01622 891095

Sussex Branch, Stane Street, Billingshurst, West Sussex RH14 9JR Email: sussex@mcveighparker.co.uk Tel: 01403 784250

Scotland Branch, Market Road, Biggar, Lanarkshire, ML12 6FX
Email: scotland@mcveighparker.co.uk
Tel: 01899 221150

Caxton Branch, Ermine Street, Caxton, Cambridgeshire. CB23 3PG Email: cambs@mcveighparker.co.uk Tel: 01279 842842

Lancashire Branch, Unit 3, Link 25 Business Park, Wigan Road, Ashton-in-Makerfield, Wigan, WN4 ODA Email: lancs@mcveighparker.co.uk Tel: 01942 725523

Worcestershire Branch, Unit 16, Wilden Lane Ind. Est. Stourport-on-Severn, Worcs DY13 9JY Email: worcs@mcveighparker.co.uk Tel: 01299 826111