

# Multi-Award Winning Fencing Solutions From McVeigh Parker









- Long-life fencing solution
- More than 1.2 million posts sold
- Strong premium long-lasting wire netting
- Strainers designed and made in Britain
- •30 Year Guarantee

Triple X fencing system is the way forward for a wide range of applications. We have many clients who have realised that the huge savings in time, money, and maintenance mean they are able to see significantly better returns on their investment when compared to traditional materials.

The following pages illustrate some of the wide variety of applications that our clients who have purchased the Triple X fencing system have put it to. From challenging terrain, security, livestock containment through to badger, otter, poultry and boar fencing. Triple X and bespoke variations of our system have proved to be the best all round solution.

Sustainable, durable and adaptable fencing for the next generation.









## Triple X brochure Available online



Specification sheets available





## **KEY**



Videos available

**CODES** 

**Product links** 

#### **Contents**

The Bison Project	
M62 Motorway Fence	
RSPB 2023	
National Trust Graig Fawr	
Low Fell Cumbria	1
Triple X Snaizeholme	•
Triple X Port Lympne	1
Triple X Poultry	•
Triple X National Trust	1
Triple X Balcaskie Estate	•
Lamb Friendly Stock Fence	•
Triple X Livestock Electric	1
Triple X Railway/Cattle	•
Triple X Horse Fencing	2
Matt Smith - Deer X Fence	2
Triple X Red Deer Containment	2
Deer X Fence	2
Triple X Solar Farm	2
My Dog Field	2
Flood Fence	2
Stony Terrain	2
Hex Wire Systems	2
Line Wire Systems	2
Semi-Permanent Electric Fence	3
Bespoke Post Designs	3
Dropper Line Wire System	3
Triple X Slurry Lagoon	3
Triple X Predator	3
Pasture Management	3
Riparian Fencing	3
Countryside Stewardship	3
Specifications	3



In 2020 Kent Wildlife Trust (KWT) and Wildwood Trust launched a flagship wilding project near Canterbury, Kent. The project would include the return in 2022 of wild European bison to the UK for the first time in over 6,000 years. Bison are ecosystem engineers and through their grazing, foraging, wallowing and trampling the hefty beasts are fantastic contributors to habitat diversification.

In order to get planning approval, the bison enclosure needed to provide zoo-calibre fencing. The whole 1,200 acre roaming area needed to be fenced, requiring over 42,900 metres of fencing.

McVeigh Parker was awarded the contract to supply the majority of the products for this unique and prestigious project.

A combination of the Triple X all steel fencing system, together with Clipex® posts and world-leading Gallagher electric fence units was chosen to provide the very best strength, quality and long-term value.

KWT have hired two full time rangers to monitor the bison and their enclosure. With such a huge area to cover they required the assistance of Gallagher's intelligent, powerful and innovative i Series system. The system allows the rangers to easily monitor the long fence runs remotely. Using an app, the rangers have access to zone controllers and any short circuit in the electric fence will immediately trigger a text alert, enabling them to respond quickly and locate the affected area.

#### **Intermediate Posts:**

More details of this project can be found at www.kentwildlifetrust.org.uk/wilderblean

3.0m 14 clip Clipex® Beefy deer posts 2.1m 13 clip Clipex® Beefy posts

#### **Intermediate Post Centres:**

5m centres

#### **Strainer Type:**

Triple X all steel box end strainer
Triple X all steel box corner/two way strainer

#### Wire Type:

X Fence premium long-life wire netting, XHT13-190-15, XHT11-122-15, 2.5mm high tensile line wire, 2.0mm high tensile heavily galvanised barbed wire

Tools Used: Clipex® insulators, tension springs

Use: Contain wild bison, exclude the public







- Chris Hambridge, McVeigh Parker

2.5mm High tensile coiled wire

Gripple T-clips

Clipex® Insulators

Gripple Plus Wire Joiners, medium





CLR2720	Clipex® Beefys Cattle/Railway 2.1m 13 clip	EF5010	Tension springs
CL2730	Clipex® Deer Beefys 3.0m	TC5130	Cattle grids
KCPX18	Triple X box strainers 2.4m	GFM10S	Meshed deer gates
KCPX35	Triple X box strainers 3.3m	GAB10S	Field gates
F2440	XHT13-190-15 200m X Fence	KRW25	Mobility Kissing gate
F2405	XHT11-122-15 100m X Fence		
F2014	2.0mm high tensile barbed wire, 200m	i Series Galla	gher energiser + accessories

5

F2140

A1520

A1525

**EF2055** 



National Highways (formerly) Highways England needed to replace 9,100m of fencing alongside the M62 in West Yorkshire and much of the work needed to be done at night for safety reasons. The contractors managed to take down 300m of old pylon-post fencing which had been concreted in and replace it with a similar length of Triple X fencing each night. Without the need for any concrete during installation or heavy machinery the project was completed ahead of schedule and under budget.

National Highways monitored activity on site and were pleased with the fast and safe systems of work. The contractors themselves were especially pleased on several levels – the speed of installation, the ease of transportation of the materials to the site and the way in which the Triple X system coped with the extremely challenging nature of the site – rocky and very steep ground, regular rise and fall of the terrain

Strainer

Triple X 2.4m strainers every 60m

#### **Intermediate Posts:**

2.1m Clipex beefy cattle posts every 5m

#### Wire:

XHT11-122-15 100m 2.5mm Xtralife alu-zinc HT plain wire

#### **Extras:**

Medium and T Clip Gripples

Liverpool Docks at the mouth of the River Mersey.

Surrounded by its historic industrial legacy, the RSPB reserve is an important part of the Mersey Narrows special protection area and a major roosting site for a spectacular variety of waders, seabirds, ducks and small birds. From spring through to winter there is always something to see. Unfortunately the reserve's breeding birds are a constant target for neighbourhood foxes so an anti-predator fence is essential for their and their chicks' welfare.

McVeigh Parker was delighted to be involved in the design of a long-lasting Triple X fence, similar to one previously installed for the RSPB in Sussex. Previous timber fences had been installed at the site but the typical life expectancy for timber posts, especially in the salty conditions, was no more than five to eight years.

Feedback from rangers at the site has confirmed that there is plenty of evidence of fox prints around the perimeter of the new fence but none that the fence has been penetrated.



**Strainer Type:** 

Triple X all steel strainers

#### **Intermediate Posts:**

1.8m and 2.0m 11 clip Clipex Standard and Beefy posts (every 4th post)

#### Wire Type:

XHT11-122-7.5 100m XLHT6-50-5 apron net

#### Extras:

Clipex insulators
Clipex bolt-on extensions
Fully-meshed galvanised steel deer gate

KCPX10	Triple X end strainer 2.4m kit
KCPX20	Triple X two way/corner strainer 2.4m kit
<b>CLR2720</b>	2.1m 13 clip Clipex Beefy railway/cattle posts
F2405	XHT11-122-15 Railway/cattle spec 100m
F2142	2.5mm Xtralife alu/zinc HT plain wire
A1520	Gripple Plus wire joiner, medium
A1525	Gripple T-clips

KCPX10	Triple X end strainer 2.4m kit
KCPX20	Triple X two way/corner strainer 2.4m kit
CLR2710	2.0m 13 clip Clipex standard railway/cattle post
CLR2720	2.1m 13 clip Clipex Beefy railway/cattle posts
F24065	XHT11-122-7.5 Equifence 100m
F2428	XLHT6-50-5 Predator Apron 100m
GFM12S	Fully-meshed deer gate 3660mm



a fencer's nightmare! Graig Fawr, a National Trustowned site in North Wales certainly presented fencing contractor Morgan Dafydd with more than a few challenges when he was asked to install 760m of 'railway height' Triple X stock fence in July 2022. 70% of the intermediate fence posts needed to be pre-drilled and on the steepest slopes Morgan opted for a line-wire and dropper system.

Hats off to him for an amazing job very well done. **Intermediate Posts:** 



F2014



Clipex® 2.0m railway standard posts Clipex® 2.1m railway beefy posts Clipex® 1.8m standard posts

#### Strainer Type:

Triple X all steel strainers

760m of X Fence XHT11-122-15, 2.0mm High tensile heavily galvanised barbed wire.

Tractor, knocker, petrol post driver, two types of drill, Cliplock wire strainers

up a Community Interest Company called Buy Land Plant Trees which does exactly that. It's a not-for profit organisation that has acquired over 160 acres of land in stunning Cumbria National Park and has now planted in excess of 35,000 trees.

Aiming to restore the moorland, the owners needed to keep the neighbours' sheep out, so they decided to install 1,800m of fencing. As Sally puts it, "The terrain is really quite steep, boggy, uneven and rocky", so not easy to fence.

Triple X, with its 30 year guarantee, was chosen because "We most definitely didn't want to have to put another fence in in our lifetime."

Contractor Jonathan Birkett described it as the most difficult job he's ever done, "it was on your knees steep", but succeeded using his tracked hydraulic percussion post driver and a mix of standard and beefy posts (about 3 to 1), 300m rolls of X Fence stock net and a line each of plain and barbed wire.

#### **Intermediate Posts:**

Clipex® Standard 1.8m 11 clip Clipex® Beefy 2.0m 11 clip

#### Wire Type:

X Fence XHT8-80-22, 2.0mm high tensile barbed wire, 2.5mm high tensile line wire



**CLR2710** Clipex® Standard Cattle/Railway 2.0m 13 clip **CLR2720** Clipex® Beefys Cattle/Railway 2.1m 13 clip Clipex® Standard 1.8m 11 clip **CL2715** KCPX10 Triple X strainer 2.4m, ends c/w struts KCPX20 Triple X strainer 2.4m, two way/corner c/w struts **F2405** XHT11-122-15 100m X Fence

2.0mm high tensile barbed wire, 200m

Clipex® Standard 1.8m 11 clip **CL2715** Clipex® Beefy 2.0m 11 clip **CL2720 F241**5 X Fence XHT8-80-22, 100m 2.0mm high tensile barbed wire, 200m **F2014 F2142** 2.5mm High Tensile Line Wire



The Woodland Trust's recently acquired Snaizeholme site sits in 550 acres of wild grazing land in the Yorkshire Dales National Park. The plan is to plant over 250,000 native trees and thus create a new haven for wildlife including the black grouse and the red squirrel.

In September 2021, McVeigh Parker held a Triple X demo day which was attended by the Snaizeholme's project manager, Alec. He explained that the Woodland Trust had decided to halt the use of plastic tree guards for tree protection and needed a sustainable alternative.

Impressed with the system Alec opted for Triple X for the creation of a trial enclosure, which would protect the newly-planted young trees from deer and rabbit browsing. Using a local fencing contractor the enclosure was installed in less than a week in early 2022.

On the ridge above the valley runs the iconic Pennine Way. With this in mind Alec was anxious that the new fence didn't stand out too much. A month after installation, he expressed his particular satisfaction that if anything it was the old wooden fence that was much more prominent.

- Plastic-free
- · Visually discreet
- Quick to install
- Re-siteable
- · Difficult ground

CL2725
3.0m 14 clip Clipex standard deer posts
CL2730
3.0m 14 clip Clipex beefy deer posts
KCPX35
Triple X deer box end strainer
KCPX40
Triple X deer box corner/2 way strainer
X Fence XHT13-190-15 deer mesh, 100m

KCPX40 Triple X deer box corner/2 way strainer
 F2440 X Fence XHT13-190-15 deer mesh, 100m
 F1C3221 Hexagonal rabbit netting 1050x31x1.0mm, 50m
 F2142 2.5mm High Tensile Line Wire

The Triple X fencing system offers many advantages to our customers including: sustainability with a lower carbon footprint than treated timber, fully recyclable at the end of its service life, longevity, speed of erection, big cost savings over the extended life of the fence and less ground disturbance.

#### **Intermediate Posts**

3.0m 14 clip Clipex® Standard deer posts with 3.0m 14 clip Clipex® Beefy deer posts every 5th post

#### **Intermediate post centres:**

4.5m

### **Strainer Type:**

Triple X all steel deer box end strainer
Triple X all steel deer box corner/two way strainer

#### Wire Type:

X Fence premium long-life wire netting, XHT13-190-15, Hexagonal rabbit netting, 2.5mm high tensile line wire

**Use:** Tree protection



We got involved in an urgent project erecting a fence for the roan antelope before the re-opening of the Port Lympne Wild Animal Reserve. The project consisted of several challenges, along with the very short time frame, there was a need to have a fence strong enough to contain roan antelope as well as camels, and the aesthetics had to be right for the public to view the animals.

Simon the reserve director was looking for a long life fence, having previously trialled Clipex® posts for electric fencing. He was concerned that the taller deer fencing components used in the Triple X fencing system would be too visible from the lodges.

P.M.Tassell Fencing was the contractor able to complete the job in such a short time frame, and McVeigh Parker were confident we could offer a product that would satisfy the demands of the reserve. All the posts were painted with special adhesive black paint which ensured they would blend into the landscape.

This was a challenging brief. Occasionally there is concern about the appearance of galvanised posts in sensitive areas. But with the narrow profile of the post - around a third of that of timber posts - and the alu/zinc coated wire which darkens over time, we are now confident we have the solution for most applications.

CL2730	3.0m 14 clip Clipex® Beefy deer posts
F2446	X Fence XHT13-190-22, 200m
KCPX35	Triple X Deer Box End Strainer
KCPX45	Triple X Deer Box Corner/Two Way Strai
A1525	Gripple T-Clip
A1340	Crimp Sleeves 1.6 to 2.5mm

Fully meshed Deer Gate

#### **Intermediate Posts:**

3.0m 14 clip Clipex® Deer Beefy posts

#### **Intermediate Post Centres:**

4.5m centres

#### **Strainer Type:**

Triple X Box all steel strainers

#### Wire Type:

X Fence XHT13-190-22

#### **Extras:**

Gripple T-clips at the ends, crimp joins, Deer gates



10 11

**GFM12S** 



The largest free range egg producer in Southern England was looking to reduce its annual fence maintenance costs and create a secure fence for its farms. Manager Mr. G. Fuller 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 special cranks.

#### **Intermediate Posts:**

3.0m 14 clip Clipex® Standard deer posts

#### **Intermediate Post Centres:**

5m centres

#### **Strainer Type:**

Triple X all steel box end strainer
Triple X all steel box corner/two way strainer

#### Wire Type:

X Fence XHT26-240-5 buried, 2.5mm high tensile support lines

#### **Extras:**

 ${\sf Clipex}^{\tt @}\,{\sf Cranked}\,\,{\sf Extensions}, {\sf Clipex}^{\tt @}\,{\sf Insulators}$ 

#### Use:

Predator exclusion

CL2725
3.0m 14 clip Clipex® Standard deer posts
Triple X Deer Box End Strainer
KCPX45
Triple X Deer Box Corner/Two Way Strainer
SPECIAL
X Fence XHT26-240-5
2.5mm High Tensile Line Wire
CL2760
CL2761/2
Corner/End Cranks
Clip av® In a vilotome.

EF2055 Clipex® Insulators
EF2052 Clipex® Offset Insulator

We erected over 10.5km of fencing, 1.95m above ground and 450mm buried, including an apron fold above, this was a challenging brief. We worked closely with McVeigh Parker on a fence design that would future proof our operations for many years whilst giving us a real return on investment. We are not having to walk the fence line frequently checking for predator incursion. This fence offers us real peace of mind and gives us security and a long-life fence.

- G.Fuller, Poultry Manager



### 4 YEARS LATER, AS GOOD AS NEW

Each winter we would have serious maintenance to do, especially after storms, trees would regularly damage the fence lines. Triple X fencing incorporating the latest Gallagher range of electric fencing systems has paid dividends this year. A short circuit in the fence line alerted me by text. I was then able to locate exactly where the short was and get our maintenance team to repair it quickly. In the past this would have required daily visits around the full perimeter, this time saving alone has repaid the electric fencing investment. This coupled with the strength of the X Fence netting meant the tree could be removed and the wire netting sprung back into shape, two posts were replaced in record time and the fence was almost as good as the day it was erected some 4 years ago.

- G.Fuller, Poultry Manager











The National Trust needed to replace their deteriorating original metal fence, which had stood for over 100 years. Aesthetics, time and value for money were all considerations. The terrain was extremely challenging. The project required a product that would not only stand up to stock pressure but would be easier to transport and erect on site. Triple X fencing system was chosen as it solved all these problems.

#### **Intermediate Posts:**

1.8m 11 clip Clipex® Standard posts

#### **Intermediate Post Centres:**

4m centres for woodland perimeter and 3m for dividing paddocks

#### **Beefy Intermediates:**

Used at slight changes in direction

#### **Strainer Type:**

Triple X all steel diagonal strainer

#### Wire Type:

X Fence premium long-life wire netting, XHT8-80-15, 2.0mm high tensile heavily galvanised barbed wire

**Tools Used:** Hand-held petrol driver, cutters, stock fence clamp, and hook chain strainer

CL2715 1.8m 11 clip Clipex® intermediate Standard posts CL2720 2.0m 11 clip Clipex® Beefy posts

KCPX10 Triple X strainer 2.4m, ends c/w struts

KCPX20 Triple X strainer 2.4m, two way/corner c/w struts

**F2412** X Fence XHT8-80-15, 100m

**F2014** 2.0mm high tensile barbed wire, 200m

CL2795 Petrol Hand Held Post Driver

I initially rejected Clipex® due to its light appearance and what I thought would be fiddly installation, I have been proved wrong. I have been very impressed how quickly it can be erected and combining X Fence and the Triple X strainers makes for a very strong fence. I certainly think it's going to be the future of fencing.

- Nathan of NB Fencing Services



Cissbury Ring, the most historic hill on the South Downs, is set high up on a chalk promontory. The National Trust required a fence creating minimal ground disturbance due to the historic importance of the site, and one that would not be detrimental to the landscape. It also needed to last longer than current timber fences. Triple X fencing system was the preferred choice.

#### **Intermediate Posts:**

1.8m 11 clip Clipex® Standard posts

#### **Intermediate Post Centres:**

4.5m centres

#### **Strainer Type:**

Triple X all steel strainer every 150m

## Wire Type:

XHT8-80-22 X Fence lamb friendly netting, high tensile 2.00mm barbed wire, baseline 2.5mm high tensile galvanised wire

We were worried about the shininess of the new posts, now the fence is up their small profile makes them almost invisible with the sun only really catching the struts, which will fade over time. We used a post driver on the straining post where we could and used a manual post driver for the rest. We had to use the existing post holes because of the monument status. All intermediates were hand driven.

- Mr Oliver, Head Warden

CONTRA CHOICE

CONTRACTORS CHOICE

XHT8-80-22 AVAILABLE IN 300M AND 500M ROLLS





CL2715
1.8m 11 clip Clipex® intermediate Standard posts
CL2720
2.0m 11 clip Clipex® Beefy posts
KCPX10
Triple X strainer 2.4m, ends c/w struts
KCPX20
Triple X strainer 2.4m, two way/corner c/w struts
F2415
X Fence XHT8-80-22, 100m

F2014 2.0mm high tensile barbed wire, 200m



Our Key Account Manager in Scotland, Geoff Goodfellow, met the Estate team at The Royal Highland Show where they were interested in the Clipex® posts. After quoting on a section and rigorous testing, Triple X is now the system of choice at this forward looking Estate.

Jim McLure & Poul Thomassen are the two men with the responsibility of maintaining the Balcaskie Estate, they have both been very busy throughout the exceptionally difficult past year, as well as all the usual demanding work on the Estate, they have also installed over 20,000m of fencing, choosing the multi award winning Triple X system.

The Balcaskie Estate is in the East Neuk of Fife, source of some of the best ingredients in Scotland, with its rich fertile volcanic soil, bounded on three sides by the sea. The severe weather conditions of the coastal location meant serious consideration had to be given to the type of fencing chosen.

"We would highly recommend it, the cost of Triple X fencing is no more expensive than timber, when you take your time into it you are making a saving on a fence that will last for generations".

- Jim McLure, Balcaskie, Farm & Estate Maintenance

#### **Intermediate Posts:**

1.8m 11 clip Clipex® Standard posts

#### **Intermediate Post Centres:**

4m centres

#### **Beefy Intermediates:**

2.0m Beefys 11 clip (Beefy every 4th post)

#### **Strainer Type:**

Triple X all steel diagonal end strainer
Triple X all steel corner/two way strainer

#### Wire Type:

X Fence XHT8-80-22 lamb friendly netting, 2.5mm High tensile electric top wire

**Tools Used:** Tractor knocker in the summer months, quad and handheld petrol driver in the winter

#### **READ IN FULL ON OUR BLOG**

CL2715 1.8m 11 clip Clipex® intermediate Standard posts
CL2720 2.0m 11 clip Clipex® Beefy posts

KCPX10 Triple X strainer 2.4m, ends c/w struts
KCPX20 Triple X strainer 2.4m, two way/corner c/w struts

**F2415** X Fence XHT8-80-22, 100m

**F2014** 2.0mm high tensile barbed wire, 200m

CL2795 Petrol Hand Held Post Driver

The landowner had just purchased a new farm, having past experience with repairing timber fences on a regular basis on his existing farm, he didn't want to spend his valuable time repairing fences in the future. He wanted to install a fence that would give him a real return on his investment. The terrain was extremely challenging and any product used would have to take this into consideration. Triple X fencing was chosen but the topography meant many more strainers than normal would be required. In order to save some money, he opted for second hand box beams as strainers, Clipex® intermediates and X Fence lamb friendly netting.



#### **Intermediate Posts:**

1.8m 11 clip Clipex® Standard posts

#### **Beefy Intermediates:**

Used on slight bends of 15% or less.

#### **Intermediate Post Centres:**

4.5m centres

#### **Strainer Type:**

Second hand box beam

#### Wire Type:

XHT8-80-22 lamb friendly Barbed wire 2.0mm high tensile



Tractor knocker, crimps, chains and clamps

#### Use

Contain cattle and sheep

CL2715	1.8m 11 clip Clipex® intermediate Standard posts
CL2720	2.0m 11 clip Clipex® Beefy posts
F2415	X Fence XHT8-80-22, 100m
F2014	2.0mm high tensile barbed wire, 200m
A2247	Ezepull Pliers
A1332	2.5mm Strainrite Crimp Sleeves
A2220	Stock Fence Clamp
A2210	Hook Chain Strainer



Replacement roadside stock fence in Scotland. The Triple X system was the fence of choice for the landowner.

#### **Intermediate Posts:**

1.8m 11 clip Clipex® Standard posts

#### **Intermediate Post Centres:**

4.5m centres

#### **Beefy Intermediate:**

Every 5th post

#### **Strainer Type:**

Triple X all steel diagonal end strainers every 100m

#### Wire Type:

XHT8-80-22 X Fence, 2.0mm high tensile electric top line

#### **Fixings:**

Clipex® and permanent end egg insulator

#### **Tools Used:**

Tractor mounted knocker, clamps and chains



Network Rail required a secure, long-lasting and low maintenance track-side fence that would prevent livestock incursion.

Triple X fencing system ticked all the boxes. Long-life, easy to transport to site, simple to install, strength where it matters, adaptability to cope with mixed terrain, plus lower health and safety risks due to the lighter nature of the products meaning fewer staff and less heavy machinery is required. This led to a real return on investment.

The Triple X fencing system was chosen and a fence pattern designed by Network Rail.

Network Rail and its chosen contractors have now installed many track side fences throughout the UK.

#### **Tools Used:**

Insulated tools and Petrol post drivers





CL2715	1.8m 11 clip Clipex® intermediate Standard posts
CL2720	2.0m 11 clip Clipex® Beefy posts
KCPX10	Triple X strainer 2.4m, ends c/w struts
KCPX20	Triple X strainer 2.4m, two way/corner c/w struts
F2415	X Fence XHT8-80-22, 100m
F2104	2.0mm High Tensile Line Wire

A2220 Stock Fence Clamp
A2210 Hook Chain Strainer

2.0m 13 clip Clipex® intermediate Standard posts
2.1m 13 clip Clipex® Beefy Standard posts
Triple X strainer diagonal 2.4m, ends c/w struts
Triple X strainer diagonal 2.4m, two way/corner c/w struts
X Fence XHT11-122-15, 100m (XHT11-122-7.5 for horse paddocks)
2.0mm high tensile barbed wire, 200m
2.5mm high tensile baseline
Gripple Plus Wire Joiner, medium
Gripple T-clips
Petrol hand held post driver



The remit for this large horse rescue centre was to provide a fence that would reduce maintenance, prevent cribbing, last longer than current timber fencing whilst containing the horses safely. The choice; Triple X using X Fence XHT11-122-7.5 horse netting with Clipex® caps and premium Diamond Brand green electric tape.

#### **Intermediate Posts:**

2.0m 13 clip Clipex® Railway/Cattle posts

#### **Intermediate Post Centres:**

3.5m centres

#### **Beefy Intermediates:**

2.1m 13 clip Clipex® Railway/Cattle posts Used every 6th post

#### **Strainer Type:**

Triple X all steel diagonal strainer

#### Wire Type:

Horse X Fence XHT11-122-7.5 20mm green premium electric horse tape

#### Fixings:

Clipex® post cap insulators, end/corner reinforced tape insulators



CLIPEX® POST CAPS SUITABLE FOR POLY WIRE, STRANDED WIRE, ELECTRIC ROPE, AND ELECTRIC TAPE UP TO 20MM

#### **Tools Used:**

Tractor mounted post driver, chains and clamp bars to strain, crimps to join

Well-known for his world record sheep shearing exploits, McVeigh Parker customer and farmer Matt Smith needed a long-lasting deer containment fence. Clipex® Beefys coupled with X Fence wire were his first choice and Matt then installed the fence himself whilst continuing to farm.

#### **Beefy Intermediates:**

3.0m 14 clip Clipex® Deer Beefy posts used throughout

#### **Intermediate Post Centres:**

8m centres

#### **Strainer Type:**

Customer used reclaimed box beam crash barrier

#### Wire Type:

XHT13-190-15 X Fence deer netting

#### **Tools Used:**

Tractor knocker, clamps and chains

#### Use:

Deer containment

The speed to put up this fence is phenomenal once you understand it. Two of us put up twelve thousand metres of deer fencing in under three months whilst continuing to farm and shear.

We wanted a long-lasting fence, there really was only one choice, quality NZ wire with Clipex® steel posts, it proved to be time and cost effective to erect, a great system, even if half is from Oz!

- NZ born, Matt Smith



CLR2710 2.0m 13 Clip Clipex® Railway/Cattle post
CLR2720 2.1m 13 Clip Clipex® Railway/Cattle post
Clipex® Caps Standard

EF2058 Clipex® Caps Standard EF2059 Clipex® Caps Beefy

F24065 X Fence Horse Netting XHT11-122-7.5 -100m

**EF3055** 20mm Green Electric Tape - 200m

CL2725 3.0m 14 Clip Clipex® Standard Deer Posts
TS4395 Reclaimed Box Beam Strainers
F2440 X Fence XHT13-190-15, 100m
F2140 2.5mm High Tensile Top Line

A2230 Deer Strainer Clamp
A2210 Hook Chain Strainer



A challenging brief to fence in red deer around the client's estate, as well as exclude the smaller breeds such as Muntjac. The fence had to have a desired life in excess of 25 years. The chosen design involved the extremely durable X Fence wire netting with long-life Clipex® steel posts and two lines of electric wire.



#### **Intermediate Posts:**

Bespoke design 3.0m 18 clip Clipex® Standard posts (special design, MOQ 2000)

#### **Intermediate Post Centres:**

4m centres

**Beefy Intermediates:** Beefy 3.0m 18 clip bespoke Clipex® posts were used every 4th post to strengthen the fence

#### **Strainer Type:**

Customer used reclaimed telegraph poles

#### Wire Type:

X Fence premium long wire netting, 17 line, 190cm high, 15cm wide verticals was the wire of choice. 2.0mm high tensile heavily galvanised electric lines

#### **Fixings:**

Gripple plus wire joiners

#### Tools Used:

Tractor and knocker, crimps, clamp bar and staples - two men

#### Use:

Deer containment

Fencing contractor erected a road side deer fence on very stony terrain. The Triple X system was the ideal product for the job.

#### **Intermediate Posts:**

3.0m 14 clip Clipex® Standard Deer posts

#### **Intermediate Post Centres:**

4.5m centres

#### **Strainer Type:**

Triple X all steel diagonal strainers

#### Wire Type:

XLHT13-190-15 X Fence deer netting 2.0mm High tensile barbed wire

#### **Fixings:**

Gripple plus wire joiners

#### **Tools Used:**

Tractor, knocker, Gripples, cutters, Clipex® drive sleeve, deer clamps and chains to strain

#### Use:

Excluding deer from roadside, public access to the land

Very knowledgeable salesman guided me through all the products and provided excellent service. The fence was exceptionally quick to erect, we have now started renewing all the fences on the farm"

- Oxfordshire farmer



XLHT13-190-15 (LIGHT)
THIS LIGHTWEIGHT MESH
PROVIDES A COST EFFECTIVE
EXCLUSION BARRIER. FOR A
STRONGER CONTAINMENT WE
RECOMMEND DEER X FENCE
HEAVY



SPECIAL	3.0m 18 clip Clipex® Bespoke Intermediate Standard Posts
SPECIAL	3.0m 18 clip Clipex® Bespoke Beefy posts
F2444	X Fence XLHT17-190-15, 100m

F2014 2.0mm High Tensile Plain Galvanised Wire CL2790 Clipex® Drive Sleeve, Standard

CL2793 Clipex® Drive Sleeve, Beefy
Clipex® Insulators

EF2055 Clipex® Insulators EF2120 Wire Offsets 30cm CL2725

KCPX30

3.0m 14 clip Clipex® intermediate Standard posts
3.0m Triple X strainer ends c/w struts

KCPX40

3.0m Triple X strainer corner/two way c/w struts

KCPX41

XLHT13-190-15 X Fence light deer netting, 100m

F2010

2.0mm high tensile barbed wire, 200m

A1520

Gripple Plus Wire Joiner, medium

A2230 Deer Strainer Clamp
A2210 Hook Chain Strainer

BESPOKE POSTS FOR ANY
APPLICATION CAN BE DESIGNED MINIMUM ORDER REQUIREMENT
2000 PIECE'S



newly developed solar farm. The fence specification had to have a desired life in excess of 25 years. The chosen design involved the cost effective long-life X Fence light deer wire netting with easy to install Clipex® deer posts and one line of high tensile barbed wire. All products were standard and delivered within a week of the order.

#### **Intermediate Posts:**

3.0m 14 clip Clipex® Standard posts

#### **Intermediate Post Centres:**

3.5m centres

#### **Strainer Type:**

Triple X all steel diagonal strainers every 150m

#### Wire Type:

Lightweight deer exclusion X Fence X Fence premium long-life lightweight wire netting XLHT13-190-15, 2.0mm high tensile barbed wire

#### **Tools Used:**

Tractor, knocker, Gripple wire joining products, cutters, Clipex® drive sleeve

#### Use:

Deer/person exclusion

**CL2725** 3.0m 14 clip Clipex® intermediate Standard posts KCPX30 3.0m Triple X strainer ends c/w struts KCPX40 3.0m Triple X strainer corner/two way c/w struts XLHT13-190-15 X Fence light deer netting, 100m F2441 F2010 2.0mm high tensile barbed wire, 200m Clipex® drive sleeve, standard **CL2790** Gripple Plus Wire Joiner, medium A1520 A1525 Gripple T-clips



Innovative new business, My Dog Field occupies a picturesque three acre plot of moorland situated between Manchester and Huddersfield. It provides customers with a secure field for hire with other dog owners, or to have sole use of. This allows them to let their dogs run free, safely or makes it easier to carry out training without the worry of their pet escaping or being attacked by other dogs.

In order to justify the investment it was vital that the area was secured safely, reliably and with a product that will last a long time. The terrain is steep, rocky and there is no access for heavy machinery. My Dog Field chose X Fence, Clipex® and creosoted strainers as the perfect solution.

After thoroughly researching all the options the owner Charlotte chose McVeigh Parker's industry-leading products. Alongside reliable security, an important consideration is value for money – investing in fencing guaranteed to last will save money in the long term.

This type of simple fencing system has since been used on numerous similar projects throughout the UK.



#### **Intermediate Posts:**

3.0m 14 clip Clipex® Standard deer posts

#### **Intermediate Post Centres:**

4m centres

#### **Strainer Type:**

Creosoted strainers

#### Wire Type:

X Fence XLHT13-190-7.5, lightweight boar/dog

#### **Tools Used:**

Hydraulic post driver, Deer clamps and chains, Ezecrimp pliers and crimps

3.0m 14 Clip Clipex® Standard Deer Posts
X Fence XLHT13-190-7.5, 100m
3.0m, 150-175Ø Creosoted Strainer
2.4m, 75-100Ø Creosoted Strut
Gripple Plus Wire Joiner, medium
Deer Strainer Clamp
Hook Chain Strainer

A2247 Ezepull Pliers
A1332 2.5mm Strainrite Crimp Sleeves



Following years of replacing timber posts, clearing debris off the netting, tensioning and repairing the fence after regular flood damage, the landowner looked at alternatives. A simple 8-line fence with ratchet tensioners at either end allows the tension to be taken off in flood season. So the lower line wires can be simply moved up and out of the way of flood damage. In the spring Clipex® insulators can be attached easily to the posts and the fence electrified.

#### **Intermediate Posts:**

1.8m 11 clip Clipex® Standard posts

#### **Intermediate Post Centres:**

4m centres

#### **Strainer Type:**

Triple X all steel diagonal strainer

#### Wire Type:

2.5mm high tensile heavily galvanised to BSEN 10244-2 Class A

#### **Fixings:**

Clipex® insulators Ratchet winders

**Tools Used:** Manual post rammer

CL2715

1.8m 11 Clip Clipex® Standard posts

KCPX10

Triple X strainer 2.4m, ends c/w struts

KCPX20

Triple X strainer 2.4m, two way/corner c/w struts

2.5mm High Tensile Line Wire

Clipax® Insulators

EF2055 Clipex® Insulators
CL4230 Ratchet Tensioner

After our initial trial with Clipex® using the stock fence system we have now used a line wire system on a flood plain area of the estate and the deer fence posts for a large pheasant pen through part of our woodland.

The ease of use, lightweight nature of the posts and speed of installation along with the 30 year guarantee now makes this our choice for all types of fencing on the estate.

- J. Freestone at Overbury



The ringed ouzel bird has been placed on the "UK Red List of Conservation Concern" so there is an urgent need to secure its habitat. The project required a post that could be erected in the rocky terrain of the Dartmoor Tors, with a remit to exclude sheep from the top of the Tors so that the ringed ouzel could nest in its preferred natural foliage.

McVeigh Parker had the answer with the unique Clipex® rock posts. The remit stated that no chemicals such as quick drying cement or liquid fix could be used. In the past helicopters had been used to bring timber to the site. Being light and cost-effective to transport the Clipex® posts could be brought in by hand.

Once a pilot hole had been drilled in the Dartmoor granite the re-bar end was placed into the pilot hole and it stayed fast in the 20mm drilled hole.







"McVeigh Parker to the rescue" Line wire fence to protect the ring ouzel on Dartmoor Tor

#### **Intermediate Posts:**

1.43m 11 clips Clipex® Standard rock post

#### **Intermediate Post Centres:**

2.5m centres as terrain allowed

#### **Strainer Type:**

Clipex® Eco strainer and strut

#### Wire Type:

2.5mm high tensile line wire One top line of barbed wire 2.0mm high tensile

#### Tools Used:

Manual battery drill, post rammer, Gripples

CL2716 KCPX15 A2430

A1520

1.43m 11 Clips Clipex® Standard Rock Post Clipex® Eco Strainer Post Hole Bumper/Rammer Gripple Plus Wire Joiner, medium



The landowner wanted a rabbit fence that would be supported for many years, he had opted for heavy gauge Super 6 hexagonal rabbit wire netting but wanted longer life posts to support it. Clipex® Standards with two high tensile support wires provided the solution.

#### **Intermediate Posts:**

1.8m 11 clip Clipex® Standard posts

#### **Intermediate Post Centres:**

Every 5 - 6m

#### **Strainer Type:**

Chestnut strainer ends

#### Wire Type:

18g rabbit netting using high tensile line wire 2.5mm galvanised high tensile wire

#### **Tools Used:**

Manual post bumper, Gripple plus wire joiners, wire grab chain strainer

#### Use:

Fishery protection

TREE PLANTATION
HEX WIRE NETTING

One of the largest Christmas tree growers in the UK required protection from deer and rabbits on their new plantation. Light X Fence and hexagonal rabbit netting

erected on Clipex® deer posts were chosen as the best

#### **Intermediate Posts:**

TRIPLEIX FENCING

3.0m 14 clip Clipex® standard deer posts

#### **Intermediate Post Centres:**

Every 4.5m

option.

#### **Beefy Intermediate:**

Beefy 3.0m 14 clip bespoke Clipex® posts were used every 4th post to strengthen the fence

#### **Strainer Type:**

Triple X all steel diagonal strainers

#### Wire Type:

XLHT13-190-15 X Fence light exclusion deer netting, 1050mm heavy gauge hexagonal wire netting at the base

#### **Tools Used:**

Tractor knocker, chains and clamps

#### Use:

Deer exclusion

CL2715

1.8m 11 clip Clipex® intermediate
Standard posts

Chestnut Strainers

F1G3250

1.2mm Super 6 Hexagonal Wire

A2430

Post Hole Bumper/Rammer

A1520

Gripple Plus Wire Joiner, medium

A2215

Wire Grab Chain Strainer

CL2725 3.0m 14 clip Clipex® intermediate

Standard posts

SPECIAL 3.0m 14 clip Bespoke Clipex® Post F1G3250 1.2mm - 1050mm high Super 6

Hexagonal Wire

F2441 XLHT13-190-15 X Fence light deer

netting, 100m

Clipex® heavy hot dip galvanised posts have pre-set clips to match various wire patterns but this doesn't restrict their use. Clipex® posts are quick and easy to install, provide a strong long-lasting fence and can be used on various different projects using a simple line wire system. Strain three or four support wires and clip them into your chosen spacings on the posts, then your choice of wire netting can easily be clipped to the support wires. This type of fencing system is especially useful when installing a fence line that needs to be trenched in or has a closer mesh pattern.

LINE WIRE

**SYSTEMS** 



SAPLING PROTECTION, RABBIT FENCING



HEXAGONAL WIRE



**ONATIONWIDE** 

**WELDED MESH** 



The Clipex® Pasture post system has been designed to facilitate the growing market for managed intensive rotational grazing. Resting grazed land allows the vegetation to renew energy reserves, rebuild shoots and deepen the root systems, the result being long-term maximum biomass production.

Pasture posts come in an Eco and Beefy profile, with neither having anti lift plates allowing them to be relocated easily. Clipex® insulators are easily retro-fitted to the four-clip posts, the clips are suitably spaced to allow you to install a one, two, three or four line system subject to your livestock type.

The posts can be used to create a permanent ring fence with semi-permanent dividing paddocks to allow for rotational grazing or, combined with other pasture control systems, to provide a stronger, longer lasting fence. Coupled with our range of Gallagher energisers and fittings this is a simple fencing system that enables easy management of stock.

Pasture posts are also ideal for temporary rabbit fencing or simple demarcation line wire fence.

Clipex® has enabled us to permanently fence areas we were unable to with traditional fencing. We have now got a ring fence around the entire farm something we had not tackled in the past due to the limited access for machinery on the steep downland we graze.

66 77

- S.Cath at West Woodhay

#### **Intermediate Posts:**

1.5m 4 clip Clipex® Pasture posts

#### **Intermediate Post Centres:**

9 -10m centres

#### **Beefy Intermediates:**

At slight change of direction/ends

#### Wire Type:

High tensile line wire - heavily galvanised to BSEN 10244-2 Class A

#### Fixings

Clipex® insulator, end strain insulator

#### Tools used

Hand held petrol post driver, Knipex wire cutters

CL2710
1.5m 4 Clip Clipex® Standard Pasture Post
1.5m 4 Clip Clipex® Beefy Pasture Post
2.5mm High Tensile Line Wire
Clipex® Insulator
FF2020
Permanent End Strain Insulator
CL2795
Petrol Hand Held Post Driver
A2043
Knipex High Leverage Cutters

Clipex® bespoke hop posts have been designed for the hop market. The smaller profile enables easier harvesting, whilst the strength and galvanised finish give a longer maintenance free life. The post was designed with a self-locking top clip to prevent the harvester hooking out the top wire when picking the hops, then a ground base clip to take the base wire so the synthetic netting can be tensioned between the two.

Beefy Intermediates: Bespoke 4.5m 2 Clip Beefy posts

**Beefy Post Centres:** 7m centres

Wire Type: Synthetic netting

My reason for opting for Clipex® all steel posts was quite simply the life expectancy of over 30 years, an initial investment but thereafter maintenance is greatly reduced. The smaller profile made installation easier, we did not require heavy machinery thus reducing ground compaction. The larger Beefy profile has proved very successful, so much so that I plan on renewing my old chestnut poles with Clipex®.

- R. Humphreys, Kent Hop Grower

#### More designs and powdered coating available. Minimum order qty 2000







Clipex® posts coupled with plastic droppers and single strand wire can create a very cost-effective, strong and versatile fence.

Intermediate posts can be spaced further apart saving on overall material and labour costs and plastic droppers can easily be retro-fitted. Combined with tension springs and ratchet winders, this single strand fence can cope with all climatic changes whilst retaining its tension. Various dropper designs available, in steel, timber, wire, electric and plastic.





# ADAPTABLE TO YOUR

Clipex® is unrivalled in its versatility. McVeigh Parker offer five different patterns in five different lengths and it is available in 2.5mm, 3mm and 3.5mm thick gauge. Extensions can be added at its base or top to extend by 510mm. This makes Clipex® very adaptable, many problems can be solved with the Clipex® solution. The Clipex® self-locking clip sits inside the post preventing any damage when being driven in.

Installation could not be simpler...

**REQUIREMENTS** 



Harper Adams Agricultural college needed to fence off the slurry lagoon, after using the Triple X livestock fencing system previously and being suitably impressed, the logical way forward for the lagoon fence was the Triple X system. Xfence was the preferred choice of wire because of its premium alu/zinc coating which could offer greater longevity in such a toxic environment.

The fence had to conform to the latest Health and safety regulations. Preventing access to slurry lagoons by unauthorised pedestrians, their domestic pets, livestock and wildlife.

Due to the soft ground conditions Triple X Box Strainers were recommended and used to give added strength and a fence height of 2.1m.

XHT13-190-7.5 Xfence was chosen due to its smaller mesh, high tensile properties and alu/zinc coating, this was tensioned between the box strainers and fitted to Clipex 3.0m Beefy posts to create an exclusion fence that will last for generations!

Paul always recommends Clipex for lagoon jobs due to Ease of installation, lifetime of products, longevity key.

Wire meets specification for slurry lagoon – anti climb.

CL2730
3.0m 14 clip Clipex® Beefy deer posts
KCPX35
Triple X Deer Box End Strainer
Triple X Deer Box Corner/Two Way Strainer
X Fence XHT13-190-7.5
2.0mm high tensile barbed wire, 200m
Gripple Plus Wire Joiner, medium

Gripple T-clips

#### **Intermediate Posts:**

3.0m 14 clip Clipex® Beefy deer posts

#### **Intermediate Post Centres:**

4.5m centres

#### **Strainer Type:**

Triple X all steel box end strainer
Triple X all steel box corner/two way strainer

#### Wire Type:

X Fence XHT13-190-7.5 2.0mm high tensile barbed wire

#### **Extras:**

Medium Gripple Plus Wire Joiners, Gripple T-Clips

**Use:** Person and animal exclusion







32

A1525



The fencing above was for a leading egg producer. The area regularly flooded from the River Beult, resulting in timber posts not lasting. After seeing the success of a similar system on another farm the all steel Triple X system was chosen. The steel posts can now withstand the annual flooding and the X Fence netting has the strength to withstand the debris that the floodwater brings.





3.0m 14 clip Clipex® Standard deer posts

#### **Intermediate Post Centres:**

5m centres

#### **Strainer Type:**

Triple X all steel diagonal strainers

#### Wire Type:

X Fence XHT15-158-7.5, 2.5mm high tensile line wire 1.2mm hex wire topping

#### **Extras:**

Clipex® offset insulators, Clipex® insulators, cranked extensions, Medium Gripple plus wire joiners, Gallagher i Series fence performance and monitoring system

#### Tools used:

Trencher, tractor knocker, chains and clamps

Where UK farmers are looking to optimise their pasture land, McVeigh Parker have the long term answer, posts. Combined with unique Clipex® Insulators, a one, be erected quickly and efficiently. These strong posts can be combined with lighter, cheaper, plastic multi fix

#### **Intermediate Posts:**

PASTURE

MANAGEMENT

1.5m 4 clip Clipex® Pasture posts 1.5m 4 clip Clipex® Beefy Pasture posts (ideal for ends/ corners)

#### Wire Type:

2.0mm high tensile line wire

Clipex® insulator, End strain insulator

Manual post rammer, wire cutters, wire dispenser

facilitating this growing market with their Clipex® Pasture two, three or four line semi-permanent electric fence can stakes to create ring fenced areas, to allow for managed and controlled grazing.

> 66 77 We had tried timber posts which tended to be hard to install and failed prematurely. Clipex® allowed us the time to build our business rather than fencing. It's quick and easy to erect, and can be moved to suit the rotation required within our paddock control.

> > - M. Terry

) NATIONWIDE

CL2730	3.0m 14 clip Clipex® Beefy deer posts
F2411	X Fence XHT15-158-7.5, 100m
F2140	2.5mm High Tensile Line Wire
F1G3250	1.2mm Super 6 Hexagonal Wire
CL2760	Cranked Extension Intermediates
CL2761/2	Corner/End Cranks
EF2055	Clipex® Insulator
A2230	Deer Strainer Clamp

A2210	Hook Chain Strainer
EF2052	Clipex® Offset Insulator
	Gallagher i Series

CL2710	1.5m 4 Clip Clipex® Standard Pasture Post
CL2708	1.5m 4 Clip Clipex® Beefy Pasture Post
F2010	2.0mm high tensile barbed wire, 200m
A2043	Knipex High Leverage Cutters
A2200	Spinning Jenny Wire Dispenser
A2430	Post Hole Bumper/Rammer
EF2055	Clipex® Insulator
EF2020	End Strain Insulator



This project was designed to protect the damaged riverbank from further erosion due to livestock. Erecting a fence along the bank gives it the chance to stabilise and the vegetation to re-grow, strengthening the bank even more.

The project also enabled the farmer to introduce a short-cycle rotational grazing system, getting the best value from productive grass growth on former arable land. The fact that the site is on a floodplain meant that traditional fencing was not a viable option, due to the damage caused by water. Using Clipex® means that the fence can be quickly set and the wire or stock net easily clipped into place on steel posts. The specification included electric wires hosted on geared reels to allow for easy removal of the entire system ahead of potential high water. The whole system can be quickly re-deployed once the water has receded.

#### **Standard specification**

(set back minimum 6m from riverbank):

Clipex® Standard posts at 6m spacings, electric stranded wire, End insulators

The above fencing was for a leading egg producer, the area regularly flooded from the river beult, resulting in timber posts not lasting. After the success of a similar system on another farm the all steel Triple X system was the product of choice, the steel posts could take annual flooding and the netting had the strength to withstand the debris that the floodwater brought.

#### **Intermediate Posts:**

1.8m 11 clip Clipex® Standard posts

## **Intermediate Post Centres:**

Every 10m

### **Strainer Type:**

Triple X all steel diagonal strainers

#### Wire Type:

Stranded galvanised wire

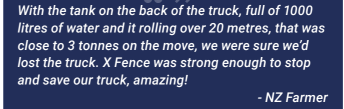
#### **Tools Used:**

Tractor post knocker, manual post rammer, wire cutters, Gripple Plus Wire Joiners

#### Use:

Rotational grazing system





To see another dramatic example of the incredible strength of X Fence, click below or go to www.youtube.com/watch?v=dKH1rUqh6NQ



Our Triple X all steel fencing solution now qualifies for Countryside Stewardship funding



37

Read more about the wider choice of funding now offered in the Countryside Stewardship funding programme

mcveighparker.com/blog/important-new-countryside-stewardship-fencing-guidelines-announced/

**CL2715** 1.8m 11 clip Clipex® Intermediate Standard posts

**KCPX35** Triple X Deer Box End Strainer KCPX45

Triple X Deer Box Corner/Two Way Strainer

**EF3010** Stranded galvanised wire, 400m

Geared premium hand reel and frame **EF7004** 

A1520 Medium Gripple Plus Wire Joiner

**A2043** Knipex High Leverage Cutters

#### **X Fence Wire Patterns**

CLIPEX				
Pattern	Length	Code		
XHT8-80-15 Stock Fence	100m	F2412		
Stock rence	300m	F2414		
XHT8-80-22 Lamb Friendly Fence	100m	F2415		
Lamb Friendly Fence	300m	F2419		
	500m	F2422		
XHT8-80-30 Stock Fence	100m	F2416		
Stock Felice	300m	F2418		
	500m	F2417		
XHT8-97-22 Cattle Fence	100m	F2420		
Cattle relice	300m	F2421		
XHT11-122-15 Cattle/Railway	50m	F24055		
Cattle/Railway	100m	F2405		
XHT11-122-7.5 Horse Poultry	50m	F24062		
	100m	F24065		
XHT13-190-22 Deer fence	200m	F2446		
XHT13-190-15 Deer fence	100m	F2440		
	200m	F2442		
XLHT13-190-15 Deer Fence (light)	100m	F2441		
XLHT13-190 -7.5 Poultry/ Dogs/Deer (light)	100m	F2448		
XHT13-190-7.5	50m	F2450		
Boar/Poultry/Badger	100m	F2452		

Other stocked patterns			
Pattern	Length	Code	
XHT10-90-7.5	50m	F2400	
Horse	100m	F2401	
XHT12 -110 -7.5	50m	F2402	
Horse	100m	F2403	
XHT13-125-7.5	50m	F2404	
Horse	100m	F2406	
XHT13-125-5 Foal/Horse	50m	F2408	
XHT15-158-7.5	50m	F2410	
Badger	100m	F2411	
XHT6 - 80 - 22 Game Bird Fence	100m	F2424	
Gaine bird rence	300m	F2425	
XHT17-190-7.5 Badger/Boar/Deer	50m	F2454	
bauger/boar/beer	100m	F2455	
XLHT6-50-5 Apron fence/Otter/Poultry (light)	100m	F2428	
XLHT23-220-5 Hinged Apron Otter Fence (light)	50m	F2462	
XHT19-180-5 Security/Tree Guards	50m	F2456	
XHT26-180-5 Otter	100m	F2460	
XHT17-190-15 Deer	100m	F2444	



			15cm	15cm	
UNDERSTANDING THE CODES		_			]
Example: 8/80/15					
8= Horizontal Wires	8 horizontal Wires				80cm
80= Fence Height (cm)	Wiles				
15= Distance between vertical wires (	cm)				

The British Standard EN10244-2 coating lists a sacrificial zinc coat of 230gr/m². X Fence exceeds these standards with Alu/ Zinc alloy coating which offers extended life protection.

TYPE	NOMINAL - HORIZONTAL WIRES	VERTICAL WIRES	COATING
XLHT - X knot light (HT)	2.0mm - 1235/1550 (N/mm²)	2.0mm - 850/950 (N/mm²)	Alu/Zinc
XHT - X knot (HT)	2.5mm - 1235/1550 (N/mm²)	2.5mm - 850/950 (N/mm²)	Alu/Zinc

#### A Guide To Clipex® Post Usage







Triple X Strainers	Length	Code
Triple X Diagonal End Strainer Stock c/w 1 x Triple X strut stock assembly	2.4m	KCPX10
Triple X Diagonal Corner/Two Strainer Stock c/w 2 x Triple X strut stock assemblies	2.4m	KCPX20
Triple X Box End Strainer Stock c/w 1 x strut & claw brackets	2.4m	KCPX18
Triple X Box Corner/Two Strainer Stock c/w 2 x struts & claw brackets	2.4m	KCPX25
Beefy End Economy Strainer Stock c/w Beefy 2.0m, 2.4m SFS GPAK3, pin & plate, strut bracket	2.0m	KCPX15
Triple X Diagonal End Strainers Deer c/w 1 x Triple X strut deer assembly	3.3m	КСРХ30
Triple X Diag Corner/Two way Strainers Deer c/w 2 x Triple X strut deer assemblies	3.3m	KCPX40
Triple X Box End Strainers Deer c/w 1 x strut & claw brackets	3.3m	КСРХ35
Triple X Box Corner/Two way Strainers Deer c/w 2 x struts & claw brackets	3.3m	KCPX45

#### No one size fits all, consider your fence application before purchase.

#### Consider use first

- a. Containing sheep
- b. Containing cattle
- c. Containing horses
- d. Containing game birds
- e. Excluding the public
- f. Excluding predators or wildlife such as deer or rabbit

#### Choice of post, Eco, Standard or Beefy, will depend on location and use

- a. Hedgerow fence for sheep 1.8m long Eco or standard Clipex posts are ideal
- b. Dividing paddocks, we would strongly recommend Beefys in conjunction with an electric top line. This would be crucial if keeping livestock in an intensive grazing environment. If Cattle or horses are present in dividing paddocks we would suggest our 1.35m high Triple X cattle fence
- c. Pasture grazing, use pasture 1.5m Clipex posts and Clipex electric Insulators
- d. Demarcation fence lines use Clipex Eco posts and either hinge joint netting or line wires
- e. Containment of deer use 3.0m deer Beefys
- f. Exclusion of deer use 3.0m deer Standards or a combination of both of Beefy and Standards
- g. Containing poultry or game birds use Clipex Deer Standards with 3.0m Beefy end posts
- h. Exclusion of rabbit, use 1.5m Pasture or 1.8m Eco posts with Beefy ends
- i. Beefys should be used at slight changes of direction, softer ground, undulations or high pressure areas
- j. Consider the overall desired height required to suit the application before purchasing the posts

**Berkshire Branch** 

Southend, Bradfield, Reading RG7 6HA

**Tel:** 01189 744777

**Email:** berks@mcveighparker.co.uk

**Cambridge Branch** 

Caxton Depot, Ermine Street, Caxton **CB23 3PG** 

**Tel:** 01954 714110

**Email:** cambs@mcveighparker.co.uk

#### **Devon Branch**

Muxbeare Lane, Uffculme, Cullompton, Devon, EX15 3BY

**Tel:** 01884 824486

Email: devon@mcveighparker.co.uk

#### **Kent Branch**

Thornden Farm, Lenham Road, Headcorn, TN27 9LH

**Tel:** 01622 891095

Email: kent@mcveighparker.co.uk

#### **Lancashire Branch**

Park Lane Industrial Estate, Wigan Road, Ashton-In-Makerfield, Wigan, WN4 0BZ

Tel: 01942 725523

**Email:** lancs@mcveighparker.co.uk

#### **Scotland Branch**

Market Road, Biggar, Lanarkshire ML12 6FX

**Tel:** 01899 221150

Email: scotland@mcveighparker.co.uk

#### **Sussex Branch**

Stane Street, Billingshurst RH149JR

**Tel:** 01403 784250

Email: sussex@mcveighparker.co.uk

#### **Worcestershire Branch**

Unit 16 Wilden Lane Ind. Estate, Stourport on Severn, DY13 9JY

Tel: 01299 826111

**Email:** worcs@mcveighparker.co.uk

## Key account manager and trade enquiries contact trade@mcveighparker.co.uk

Tel: +44 (0) 3330 050115 sales@mcveighparker.co.uk www.mcveighparker.com mcveighparker.com/triple-x-fencing-range



/McVeighParker



@McVeigh\_Parker



mcveigh\_parker\_est1979

© McVeigh Parker reserve the right to change any specification and alter design without notice. VNo.6 03 2025

Important Note: All information in this leaflet is offered in good faith to enable reasonable assessment of the potential practical performance of the various materials required. Further technical information can be requested. However, since conditions of use and location are beyond our control, our products are sold, without guarantee of performance, purchasers must accept responsibility for satisfying themselves that the products purchased are fit for their intended purpose and location