



McVeigh Parker

Premier wire netting



Lanc's



Hert's



Sussex



Worc's



Kent



Berkshire



www.First4fencing.co.uk



XTRALIFE wire

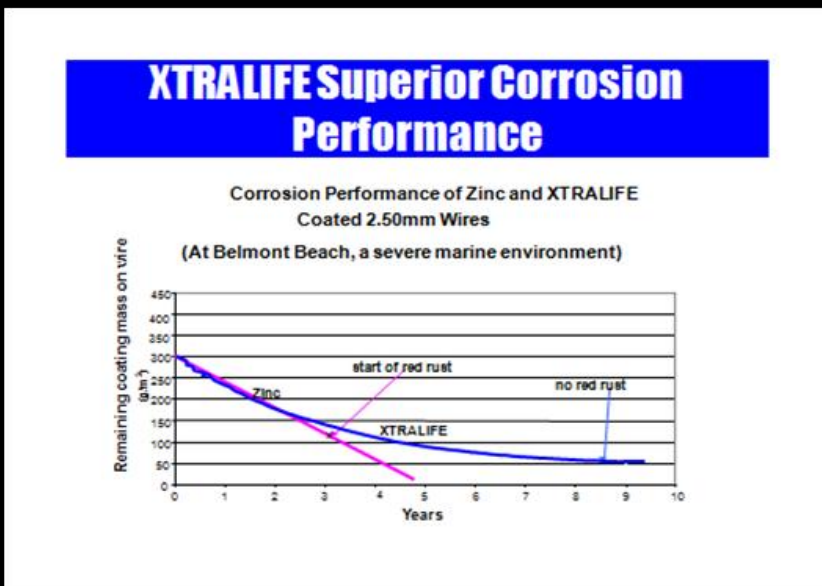
has a superior coating for increased longevity.

The wire used in the production of XFENCE® has an improved coating which provides greater durability.

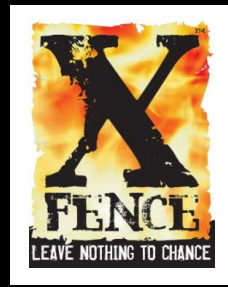
Since the development of Zinc/Aluminium coated wire in 1984, various companies have used this coating to provide a longer life for their products. McVeigh Parker are also offering this **XTRALIFE** as standard in all their range of high tensile horse, stock and security XFENCE® fencing products.

XTRALIFE wire offers superior corrosion resistance which is ideally suited to industrial and coastal areas, lasting up to four times longer than heavily galvanised wire. The traditional galvanised coating can have the tendency to be brittle and crack when tying off, whereas the **XTRALIFE** Zinc/Alu mixture provides a more ductile wire and will not crack when the wire is twisted making it easier to erect.

The tensile strength and coating used in the manufacturing of XFENCE® make it the wire of choice with both fencing contractors and equestrian establishments alike.



**Visually Appealing - Tough - Longer Lasting -
Easy to Erect - Smooth Surface - Unbeatable Value
Revolutionary Manufacturing Technology
Unique Animal Friendly X Shaped Knot.
24% Stronger Knot Configuration**



Why X Knot ?

Why XFENCE® X Knot fencing?

XFENCE® is manufactured using only the highest quality primary metals and the very latest technology and machines. This coupled with its **XTRALIFE** coating make the XFENCE® a winner every time, an affordable very effective fence for many applications.

Proven tests have shown the X Knot to be 24% stronger than any other knot configuration.

The unobtrusive X Knot provides an extremely strong joint with a smooth surface, greatly reducing the risk of harm associated with other types of abrasive knots. The X Knot locks vertical and horizontal wires together in a long lasting binding safe strong joint.

It leads the way for ease and speed of construction and out performs other types of fencing such as post and rail, and barbed wire strands. This provides a cost effective barrier for both enclosure and exclusion.



X Knot = XTRALIFE = Xtra value = XFENCE®

XFENCE® has the strength and durability to fence in Horses, Livestock, Poultry and all manner of other animals whilst also having the versatility to fence out Deer, Boar, Badgers, Otters, Intruders and more.

Due to the elasticity of XFENCE®, posts can be spaced up to 6m intervals and strainer posts as far as terrain and gate entrances allow. The benefit of this form of fencing are a saving in both materials and labour.

Each roll comes with pre stripped ends allowing easy tying off and joining.



XFENCE®

XFENCE® is produced to withstand the harshest of weather conditions. This has been tested in some of the most extreme terrains worldwide.

The smooth, animal-friendly, stiff-stay x-knot locks vertical and horizontal wires together for an effective, affordable fence for all applications. It stands proudly upright and is characterized by ease and speed of construction. The strength and durability of **XFENCE®** and the exceptional variability of the vertical and horizontal spacing of the net enables a wide range of applications. **XFENCE®** has been used widely for livestock and game field fencing, also protection against Boar, Deer, Foxes and Otters. It has been proven to be a highly effective (animal) barrier when used along highways and also for the exclusion of intruders in security situations.

What do the letters and numbers mean?: Example type XHT 8/80/15-100

X - X knot, **HT**- High Tensile, **8** Horizontal line wires, **80** height in cm, **15** distance between verticals

Number of line wires	Fence height in cm	Distance of stay wires in cm	Roll length in meters
8	80	15	100



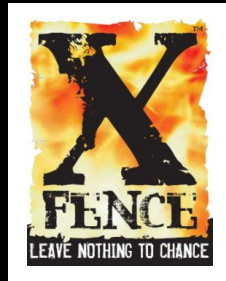
*This runaway truck with a ton of water was stopped with **XFENCE®**. The wire still lived to **XFENCE®** another day.*

XFENCE® has the strength for almost any application with vertical wire spacing's from 5 cm to 1 m or more, in 2.5 cm increments; and horizontal spacing from 5 cm to individual needs, also in 2.5 cm increments. Fence height is up to a maximum of 2.590 m.

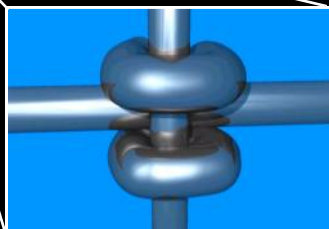
There is an **XFENCE® that will give you **Xtralife** with added **Xtra** value.**

Horse XFENCE®

*“the horse fence of the future”
Specifically designed with horses in mind.*



McVeigh Parker have rapidly become the leading specialist in the supply of quality horse fencing thanks to the latest innovations in manufacturing technology.



We at McVeigh Parker, appreciate the costs and emotional implications of owning a horse. Having worked alongside equestrian establishments over 30 years we understand their crucial everyday requirements.

Our Horse XFENCE® is manufactured using the very latest machines utilising leading technology. These machines have been specifically designed over the years, benefiting from past knowledge and expertise in order to develop a fence that exceeds all expectations.

XFENCE® is the ultimate horse fence solution. It is visually appealing, tough, resilient and easy to erect. From its unique X-Shaped Knot to its revolutionary forged stiffstay manufacturing technology, Horse XFENCE® promises new dimensions in fence security that simply can't be overlooked.

Tomorrows fencing technology.... Today.

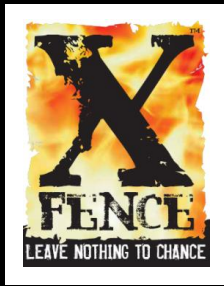


Why Horse XFENCE®? *(Formerly known as Equi-fence)*

- **The unique strong unobtrusive X Knot** not only provides an excellent joint but also its smooth surface provides a safe environment for your horses.
- **Proven tests have shown X Knot** to be 24% stronger than any other knot configuration.
- **More durable** thanks to the elasticity of the high tensile wire used. The wires spring-like properties provide you with an extremely rigid fence which is not only easier to erect but reduces the need for on-going maintenance.
- **Improved XTRALIFE** coated wire gives up to three to four times more protection than traditionally galvanised wire providing a longer maintenance free life.
- **Savings on posts** - Thanks to XFENCE® high tensile wire and rigidity, posts can be spaced up to 6 metres apart, if landscape allows.
- **Its tough**, yet its aesthetically pleasing looks blend into the countryside.
- **Tension curves** absorb any pressure put on the fence and provide a visual aid to erection.
- **Security and peace of mind** knowing your animals are safely enclosed as well as protecting them from intruders such as dogs.
- **Five sizes to choose from**, all with reduced mesh sizes, greatly reducing the risk of injury or hoof entrapment. Ultimate recommended for foals.
- **XFENCE® is unlike traditional field fence**, the vertical wires are uncut from top to bottom, this single vertical wire dissipates any pressure on the fence providing a very strong resilient fence line.
- **Ease of erection** makes it the contractors choice.

Horse XFENCE®

(Five sizes stocked)

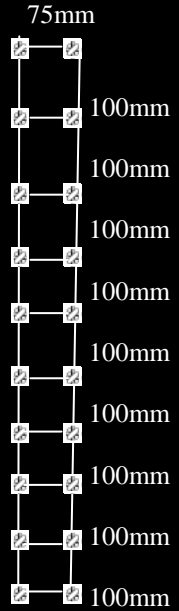


XHT10-90-7.5 Standard

Code : F2400 ⁽⁹⁾

- 50m rolls
- X Knot joint
- Height 900mm (36")
- Weight 53.1kg
- Manufactured to BSEN 10223-5
- Zinc/5% Alu protection - **XTRALIFE**
- 2.5mm high tensile horizontals
tensile strength 1235 - 1550N/mm²
- 2.5mm medium tensile vertical wires
tensile strength 850 - 950 N/mm²
- 75mm x 100mm (3"x 4") mesh

Uses: A cost effective netting ideally suited for use against hedgerows where a minimal safe barrier is required. Can also be used with existing and new post and rail fences. *Please note XFENCE Ultimate is the preferred choice for foal enclosures.*

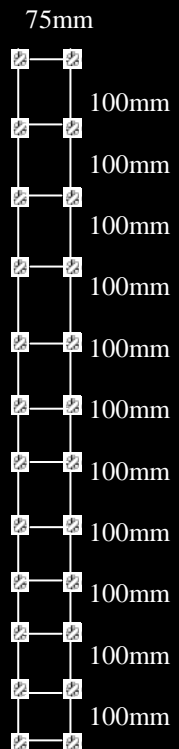


XHT12-110-7.5 Maxi

Code : F2402 ⁽⁹⁾

- 50m rolls
- X Knot joint
- Height 1100mm (43")
- Weight 62kg
- Manufactured to BSEN 10223-5
- Zinc/5% Alu protection - **XTRALIFE**
- 2.5mm high tensile horizontals
tensile strength 1235 - 1550N/mm²
- 2.5mm medium tensile vertical wires
tensile strength 850 - 950 N/mm²
- 75mm x 100mm (3"x 4") mesh

Uses: An economical height horse netting which can be used on its own or it makes the ideal choice for use with a top rail, stud rail or single strand wire. *Please note XFENCE Ultimate is the preferred choice for foal enclosures.*





Horse XFENCE®

XHT13-125-7.5 Supreme

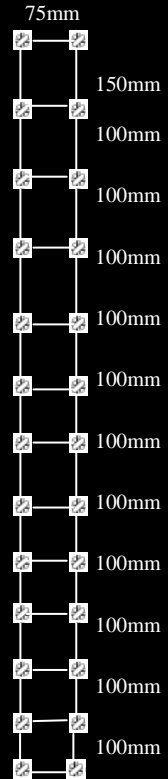
Code : F2404 50m ⁽⁹⁾ F2406 100m ⁽⁶⁾



- 50m & 100m rolls
- X Knot joint
- Height 1250mm (49")
- Weight 68.7kg & 137.4kg
- Zinc/5% Alu protection - **XTRALIFE**
- 2.5mm high tensile horizontals
tensile strength 1235 - 1550N/mm²
- 2.5mm medium tensile vertical wires
tensile strength 850 - 950 N/mm²
- 75mm x 100mm (3"x 4") mesh



Uses: The added height gives extra security and makes it more suitable for internal paddocks and larger horses. *Please note XFENCE Ultimate is the preferred choice for foal enclosures.*



XHT13-125-5 Ultimate

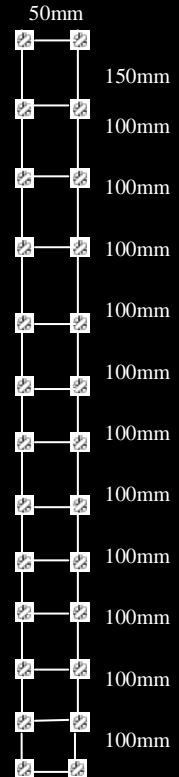
Code : F2408 ⁽⁹⁾



- 50m rolls
- X Knot joint
- Height 1250mm (49")
- Weight 91.2kg
- Zinc/5% Alu protection - **XTRALIFE**
- 2.5mm high tensile horizontals
tensile strength 1235 - 1550N/mm²
- 2.5mm medium tensile vertical wires
tensile strength 850 - 950 N/mm²
- 50mm x 100mm (2"x 4") mesh



Uses: This is the ultimate in horse fencing with its 50mm (2") vertical wire spacing creating a very fine mesh, which provides a secure safe environment. This fence gives you peace of mind, value for money and lasting durability. *Preferred option for foal enclosures.*





Livestock XFENCE®



Livestock XFENCE® is manufactured to deliver the ultimate in simple stock control. Once proven you will never go back.

Incredibly straight forward to erect, almost self supporting and very low maintenance. XFENCE® is manufactured using high tensile wires and one piece vertical wires. This provides an immensely strong fence that not only dissipates any pressure put upon it but also requires fewer posts, thus making it faster and easier to erect.

The advantages of buying Livestock XFENCE®

- **XTRALIFE** coating lasts 3-4 times longer than heavily galvanised wire.
- X Knot configuration is proven to be 24% stronger than any other.
- Unobtrusive smooth surface X Knot greatly reduces the risk of fleece removal or hide damage
- Labour and material savings.
- Spring like properties retain through it's life providing an effective fence for life.
- Pre-stripped ends for ease of tying off and joining.



Livestock XFENCE®

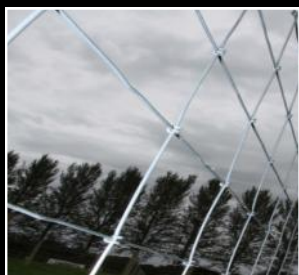


Specification	
High tensile horizontals, tensile strength 1235 - 1550N/mm2	2.5mm
Medium tensile vertical wires tensile strength 800 - 950 N/mm2	2.5mm
X Knot wire:	2.5mm
Vertical wire spacing:	150, 220, 300mm
Roll length:	100m, 200m, 300m
Wire coating	XTRALFE Alu/Zinc

XHT8-80-15 Stock fence

Uses: General stock control, most popular UK stock fence.

- Roll size 100m Code : F2412 (9) 300m rolls Code : F2414 (3)
- Height 80cm (32")
- Weight 100m 59.2kg 300m 177.6kg



XHT8-80-30 Lamb friendly

Uses: More cost effective and extremely lamb friendly.

- Roll size 100m Code : F2416 (9) 300m rolls Code : F2418 (3)
- Height 80cm (32")
- Weight 100m 45.2kg 300m 135.6kg

XHT8-100-15 Forest fence

Uses: A slightly taller stock proof fence prevents encroachment of neighbouring hedgerows and trees, when used with a top barbed wire

- Roll size 100m Code : F2420 (9)
- Height 80cm (39") Weight 100m 64.5kg



XHT6-80-25 Game bird fence

Use: Lamb friendly with a mesh spacing to allow game birds easy access.

- Roll size 100m Code : F2424 (9) Weight 44kg
- Height 81cm (32")

XLHT15-160-7.5 Lightweight Poultry

Uses: A strong long lasting poultry netting which will contain and protect. Can be buried, a live wire is recommended or cranked top

- Roll size 100m Code : F2485 (9)
- Height 160cm (63") Weight 98kg





XFENCE®



XHT13-190-15 Deer netting

Uses: Containment & protection

- Roll size 100m **Code : F2440** ⁽⁹⁾
- Height 190cm (75")
- Weight 100m **Weight 111kg**



XHT17-190-15 Deer netting

Uses: Extra line wires for better security & protection

- Roll size 100m **Code : F2444** ⁽⁹⁾
 - Height 190cm (75") **Weight 129.3kg**
- * Also available in heights up to 2.6m with up to 25 horizontal line wires. and closer vertical wires from 5cm in 2.5cm increments.



XHT13-120-10 Camelid Friendly

Uses: A safe fence for Llama's and Alpaca, fleece protection

- Roll size 50m **Code : F2446** ⁽⁹⁾
- Height 120cm (48")
- Weight 100m **58kg**

XHT12-155-7.5 Ostrich fence

Uses: Ideally set 30cm off ground level, this fence provides real security

- Roll size 50m **Code : F2448** ⁽⁹⁾
- Height 155cm (61") **Weight 100m 63.4kg**

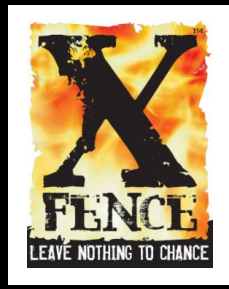


XHT13-190-7.5 Boar fence

Use: Ever more popular and becoming a pest, this fence once buried will contain them or protect valuable crops.

- Roll size 50m **Code : F2450** ⁽⁹⁾
- Height 190cm (73") **Weight 90kg**

Badger/Otter XFENCE®



XHT15-158-7.5 Badger

Code : F2410 (9)

Economy

XHT17-190-7.5 Badger

Code : F2454 (9)

Recommended

XHT19-180- 5 Otter

Code : F2456 (9)

Cost effective

XHT24-200- 5 Otter

Code : F2458 (9)

Juvenile/Adult proof Otter fence

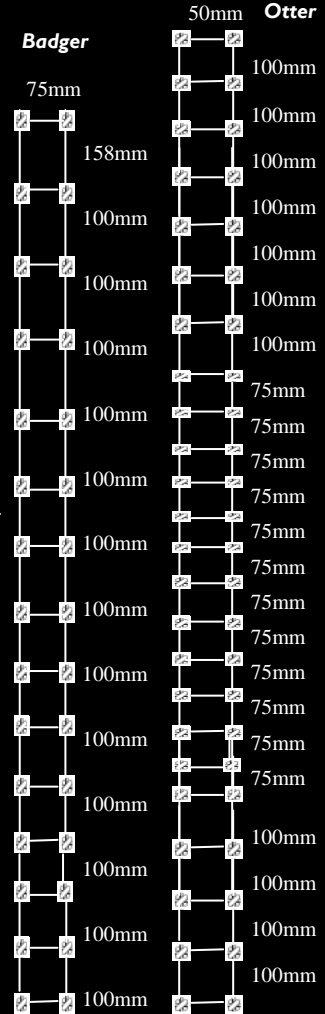


- 50m rolls
- X Knot joint
- Height 1.58m (63") - 1.9m (75") - 1.8m (71") - 2.0m (78")
- Weight 83.4kg - 97kg - 131.7kg - 156kg
- Zinc/5% Alu protection - **XTRALIFE**
- 2.5mm high tensile horizontals tensile strength 1235 - 1550N/mm²
- 2.5mm medium tensile vertical wires tensile strength 800-950 N/mm²
- Min. Mesh 75mm x 100mm (3"x 4") - Otter 50mm x 75mm
- Other Mustelid fences available in various heights and mesh sizes

Uses: The X knot Badger XFENCE® has been designed to withstand the aggressive nature of badgers. Once the base is buried underground, the fence will exclude badgers from areas of harm. Likewise for Otter fence. Taller heights are recommended for optimum burying, however where costs are a concern a shorter height and mesh can be used.

Badger and Otter fence recommendations

- ◆ 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.
- ◆ Otter fencing should be a minimum of 1200mm high above ground with a top mesh angled out. The base should be dug to a depth of 400mm, some terrains may require a 100mm depth with a horizontal section clipped of 300-450mm in the direction away from the highway.
- ◆ 7.5cm vertical wire spacing is perfectly suitable for badgers however for otter fence we highly recommend a 5cm vertical wire spacing. A maximum of 100mm x 50mm mesh is advised.





Predator XFENCE®



Their security HINGES on your choice of wire

Predator XFENCE® is the name given to the unique XFENCE® with a patented four wrap hinge joint within the fence pattern.



This hinge allows the fence to have an apron fold either at the top or bottom of the fence, which acts as a defence to burrowing or climbing predators.

The benefit of this type of fence is that there is no compromise in its overall strength and appearance. With XFENCE® longevity is guaranteed and erection becomes a lot easier with a saving in both time and labour.

Predator XFENCE® is available in a range of patterns, heights and designs. One fence pattern can exclude a wide range of predators.

The two piece vertical wires retain the integrity and strength of the overall fence, whilst giving you the versatility to create the perfect barrier. This fence has all the answers to your next fencing project.

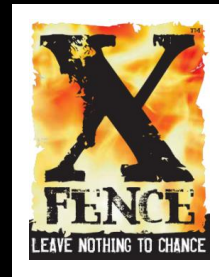
If you are looking to re-direct boars, badgers or otters, protect fisheries or poultry units, fence in beavers or any range of wild animals, then Predator XFENCE® has the answer.

TACKLE TB - It has also been successfully used in the protection of cattle against TB by creating a bio-secure ring fence around livestock.

**Badger fence - Highway Fence - Otter Fence
Boar Fence - Bio-security fence - Poultry Fence**



Security / Highway



XFENCE® promises new dimensions in security & highway fencing that simply can't be overlooked. Stronger and more resilient than chain link and welded mesh, easier to erect.

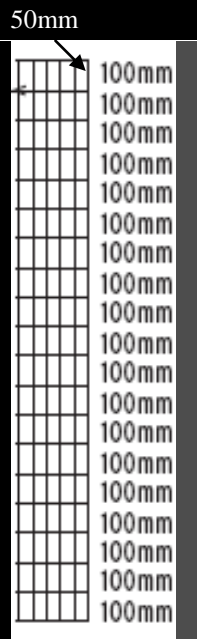
It has the X-Factor written all over it and it will deliver major dividends for a wide ranging security and perimeter fencing needs.

The only way the mesh can be penetrated is by cutting every strand of wire individually. The small mesh spacing prevents any foothold being made.

XHT 19-180-5	Code: F2456	Weight 131.7kg
High Tensile Line Wires:	2.5mm tensile strength 1235 - 1550N/mm ²	
Medium Tensile Line Wires:	2.5mm tensile strength 800 - 950 N/mm ²	
Soft Knot Wire:	2.5mm	
Stay Wire Spacing:	50mm	
Mesh Size:	50mm x 100mm	
Roll Lengths:	50m	
This fence can also be produced in 25 line x 2.59m high and 20 line x 2.4m high & 2.0m		

Why XFENCE® over chain link and welded mesh?

- XFENCE® is made from high tensile wire.
- XFENCE® is manufactured to be self-supporting.
- XFENCE® requires every line wire to be cut to gain access. Penetration is even harder when trying to cut through HT wires.
- Due to its self-supporting construction and high tensile wires XFENCE® will not sag over time.
- XFENCE® produced in a high tensile wire and 100 x 50mm mesh specification makes a far stronger security fence than chain link.
- XFENCE® has far better appearance when erected than chain link.
- Chain link & welded mesh are easy to penetrate due to being made of soft wires.
- Chain link fences require extra line wire to help support the fence.
- Cutting one wire of chain link allows you to unwind that wire and gain access through the fence.
- As chain link and welded mesh are manufactured with soft wire, punishment and general ageing will cause the fence to look distressed and it will start to sag overtime.



Security XFENCE®

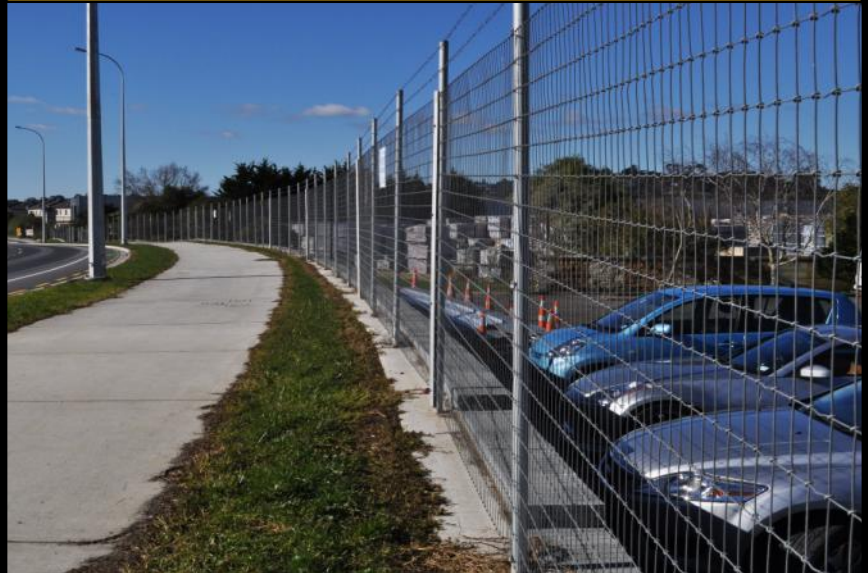
From its **unique X-shaped knot** to its **REVOLUTIONARY FORGED StiffStay** manufacturing technology, **XFENCE®** promises new dimensions in security fencing that simply can't be overlooked. That's why it's your unbeatable option for all future security fencing.

XFENCE® SECURITY SYSTEM

Security Fencing has just become stronger, faster and more secure than ever before with the revolutionary new XFS System™.

The XFS System™ delivers a more secure barrier than historical security fencing methods.

Using the unique high tensile XFENCE® security netting, superior strength posts, specialized fixings and solid galvanised brackets, the XFS System™ delivers the ultimate protection you require without the expense.



What distinguishes the XFENCE® Security System is its simplicity of installation, speed of implementation, safety, performance over time, and its saving in final financial outlay.

The fence can be erected with speed so labour time saved is considerable.

The system is installed with very little equipment, a simple pneumatic drill suffices. This also enables easy installation in less inaccessible places.

Tried and tested over the years, used on the TGV railway and many major highway projects.



XFENCE® Security System



XFENCE® wire netting supported by a unique post creates an innovative fence system with many advantages.

The advantage of this simple system which is designed to effectively secure highways, railways, Industrial premises, compounds, building sites and much more, is that it requires:

- No drilling
- No concrete
- Easy installation due to its wire supports
- Less disturbance of the ground
- Possibility of installation at less than 0°
- Less labour and tools required
- Less maintenance, due to the Xtralife coated wire and heavily galvanised posts.
- Less posts, 5m spacing can be achieved at 1.8m high



Further details and specification available

PRODUCTION EXAMPLE

SMALL LINEAR FENCES
Fences < 2000 ml


 = **300m/day**

- 1 vehicle
- 1 compressor
- 3 men

LONG LINEAR FENCES
Fences ≥ 2000 ml

 + Distribution

- 1 vehicle
- 1 man

 + Fixing of the anchor posts

- 1 tractor with pneumatic drill
- 2 men

 + Fixing of posts and props

- 2 men

 + Fixing of mesh

- 1 Team comprising :
- 1 unrolling tractor
- 3 men

More than 1500m/day

IN NORMAL INSTALLATION CONDITIONS EXCLUDING FOR EXAMPLE VERY UNEVEN RELIEFS, NATURE OF THE GROUND (HARD ROCK)

An easy implementation in 5 stages :

1 Positioning of the alignment cord, then the anchor posts



2 Fixing of anchor posts



3 Fixing of posts



4 Fixing of mesh / positioning and tensioning



5 Closing of wire supports





STOP THIEF!



XTRALIFE

ZN + AL

XTRALIFE ZINC ALUMINUM OFFERS TWICE THE LIFE OF TRADITIONAL CLASS 3 GALVANISATION

Featuring a unique, smooth, strong, X-shaped knot, XFENCE® security netting is self-supporting and does not sag. It is therefore more durable than other netting type products and takes fencing technology to a whole new dimension.



The XTRALIFE coating offers the ultimate solution for high quality and long life. XTRALIFE is the most advanced coating available, which offers BOTH barrier and galvanic protection from a single coating. The outer layer provides the galvanic protection and the inner layer provides the barrier protection. Result-twice the life!

SPECIFICATIONS SECURITY FENCE

High Tensile XFENCE® Security

Netting is self supporting and requires no additional support wires or ring clips to secure saving you labour. Unlike chainlink with only one cut required to gain access, every line and stay wire must be cut to penetrate the XFENCE® security netting. The premium grade high tensile wire ensures that your security fence will not sag or disfigure over time.

All manufactured from premium grade high tensile wire



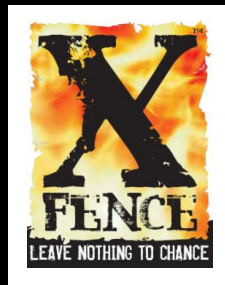
19 Line Wires	
High Tensile Line Wires (Horizontal)	2.5mm
High Tensile Stay Wires (Vertical)	2.5mm
Knot Wire	2.5mm
Stay Wire Spacings	50mm
Roll Length Available In	30m & 50m
Line Wire Spacings	100mm (4')



STRONG • SECURE • SUPERIOR

Zoo & Park XFENCE®

**Animal containment on the inside
child friendly on the outside**



- ◆ **Easier to erect**
- ◆ **24% stronger Knot**
- ◆ **Numerous fence designs**



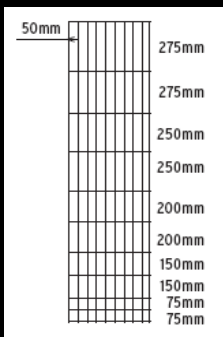
- ◆ **Less impeded view**
- ◆ **Smooth X knot**
- ◆ **Exceptionally strong**
- ◆ **Aesthetically pleasing**

XFENCE® is especially well suited to a zoo or park environment due to its wire and X knot strength. The unique smooth X knot is an abrasive free knot configuration. This ensures a safe environment for both animals and people alike. Incredibly straight forward to erect, almost self supporting and very low maintenance.

The X knot is aesthetically pleasing and minimalistic which makes it the ideal fence to give the public a less impeded view of the animals.

Proven tests have shown X Knot to be 24% stronger than any other knot configuration.

There are a number of variations in height and mesh sizes to suit most applications, whatever your animal you can be rest assured that XFENCE® will deliver.



XHT11-190 - 5

HD Animal XFENCE®



HD Animal XFENCE® has been designed to withstand the strongest demands. Ideal in zoo environments where extra security and strength are required. HD animal XFENCE® is manufactured from larger gauge wires whilst still retaining all the strength and advantages that XFENCE® has to offer. The extra heavy wires make this faster and easier to erect with less reliance on materials and labour.

From Rampaging Rhino's to Bullish Buffalo there is only one fence up to the challenge and that's X Knot XFENCE®



Tomorrow's Fencing technology...today

Horse **XFENCE**®

Livestock **XFENCE**®

Deer/Boar/Camelid / Ostrich **XFENCE**®

Badger/Otter **XFENCE**®

Security/Highway **XFENCE**®

Zoo/Animal Heavy Duty **XFENCE**®



McVeigh Parker

Leading stockist & distributor

0845 1207755

E mail: sales@mcveighparker.co.uk