

CLIPLEX FAQ'S

WILL CLIPLEX FIT ANY WIRE NETTING?

We have a post to suit most hinge jointed 8/80 stock fences in either HT or mild whatever the make. We also have posts designed to suit our X Knot stiff stay netting which offers greater returns on investment.

IS CLIPLEX PERMANENT?

Yes, they have been redesigned to suit the European market adding anti lift plates, make them virtually impossible to remove by hand. Cliplex galvanised coating and high tensile steel will provide a life in excess of 30 years, we consider this to be permanent.

WHAT DEPTH IN GROUND FOR THE STAKES/STRAINERS? DO I HAVE TO USE StaYFAST STRAINERS?

Cliplex stock fence Eco/ Standard inters are designed to be buried 68cm, Beefys 88cm. Cliplex Deer fence Inters/Beefys 90cm. StaYFAST strainers have been designed to offer greater longevity; they are designed to be installed at a depth of 1.2m. Some contractors and farmers prefer to use good quality timber strainers and Cliplex inters, we are more than happy to quote you on this option.

WHAT POST SPACING IS REQUIRED?

This is subject to the wire you use, mild hinge joint requires around 2.4metres, High tensile hinge joint 3.5m, X knot stiff-stay wire 4.5m to 6m, obviously the latter will save you both in time and money in materials, whilst also providing you with a stronger longer lasting fence.

CAN IT BE REMOVED/STOLEN EASILY?

No, the beefy especially has a larger profile and additional length making it virtually impossible to remove without the aid of machinery. We have designed the product with an anti lift plate, which not only aids in erection when going over undulating ground, it acts as a strong deterrent to any would be thieves. If additional protection is required in high population areas a simple security plate can be added to eliminate any tampering.

CAN IT BE USED FOR PERMANENT ELECTRIC FENCE OR LINE WIRE?

Yes, all Cliplex posts can be used for line wire fences then by simply converted to electric fencing by adding the unique Cliplex insulator or offset insulator. We also manufacture a pasture post which does not have the anti lift plate which makes it suitable for semi permanent electric fencing for sheep, pigs or cattle.

WHEN SHOULD I USE A CLIPLEX BEEFY?

Beefys have a 60% greater surface area providing 230% more strength than a standard post, this along with the anti lift plate, thicker gauge steel and longer length make the Beefy an unbeatable strong post. They can be used alternately with standards to strengthen a fence line; they can be used solely on a fence line, which will certainly give an extremely strong long lasting fence. Cliplex Beefy's can be used as an intermediate strainer of 15 degrees or less without the need for extra strut support. Beefys used in conjunction with a Beefy bracket and strut assembly can create an economical strainer, ideal for fence lines with minimal stock pressure.

CAN YOU PUT BARBED WIRE IN THE SAME SLOT AS THE NETTING AT THE SAME TIME?

CAN YOU PUT AN ELECTRIC INSULATOR IN THE SAME SLOT WITH THE WIRE?

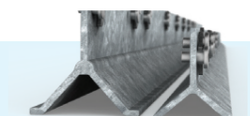
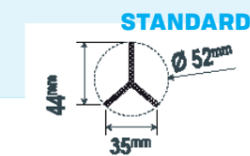
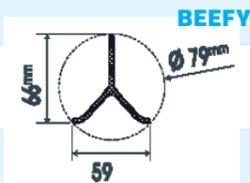
No, the slot has been designed to take a two single wires or twin strand barbed, it would be very difficult to slot both in the same slot. No, the design of the insulator does not allow for it to be used in an already occupied clip (bolt on offsets maybe an option if the post has additional holes drilled).

CLIPLEX COMPARED AGAINST HOT CREOSOTED, KILN DRIED, REDWOOD TIMBER?

On price about 5% more, on longevity 20% more min. Lighter to handle, no carcinogenic leaching, easier to drive in, easier to clip wire in, no stapling required.

CLIPLEX FAQ'S

CLIPLEX Intermediate posts	Length	Gauge	Weight	MP Code
Cliplex Eco "Pasture" Post 4-clip	1.5m	2.50mm	2.16kg	CL2705
Cliplex Beefy "Pasture" Post 4-clip	1.5m	3.00mm	5.25kg	CL2708
LINE WIRE SYSTEM				
Cliplex Eco Post 10-clip	1.8m	2.50mm	2.59kg	CL2710
MOST 8-80- STOCK WIRE NETTING				
Cliplex Standard post 11-clip	1.8m	3.00mm	3.24kg	CL2715
Cliplex Standard 'Rock' post 11-clip	1.5m	3.00mm	4.0kg	CL2716
Cliplex Beefy post 11-clip	2.0m	3.50mm	7.00kg	CL2720
MOST 8-80- STOCK WIRE NETTING				
Cliplex Railway/Cattle Standard post 13-clip	2.0m	3.00mm	3.60kg	CLR2710
Cliplex Railway/Cattle Beefy post 13-clip	2.1m	3.50mm	7.35kg	CLR2720
MOST 11-122- STOCK WIRE NETTING				
Cliplex Deer Standard 14-clip	3.0m	3.00mm	5.4kg	CL2725
Cliplex Deer Beefy 14-clip	3.0m	3.50mm	10.5kg	CL2730
MOST 13-190- STOCK WIRE NETTING				



CLIPLEX StaYfast Strainers

StaYfast End Strainer	2.4m	3.25mm	29.2kg	KCPX10
c/w 1 x Stayfast Strut Assembly Kit	2.4m	3.00mm		
StaYfast Corner/ 2-Way Strainer	2.4m	3.25mm	43.4kg	KCPX20
c/w 2 x Stayfast Strut Assembly Kits	2.4m	3.00mm		
StaYfast End Strainer Deer	3.0m	3.50mm	37.2kg	KCPX30
c/w 1 x Stayfast Strut Deer Assembly Kit	3.0m	3.25mm		
StaYfast Corner/ 2-Way Strainers Deer	3.0m	3.50mm	53.4kg	KCPX40
c/w 2 x Stayfast Strut Deer Assembly Kits	3.0m	3.25mm		
Beefy End Economy Strainer Assembly Kit	2.0m	3.00mm		KCPX15
c/w Beefy 2.0m, 2.1m SFS GPAK3, pin & plate, strut bracket	2.1m	3.00mm		
2.4m SFS strut only c/w hook end	2.4m	3.00mm		CL2740
2.1m SFS strut only c/w nib end	2.1m	3.00mm		CL2742
3.0m SFS strut only c/w hook end	3.0m	3.00mm		

ACCESSORIES

Pin and plate only
Beefy strut bracket
GPAK 3 or 3mtr 3.15mm HT + raddisuer
Cliplex security clip cover
Post driver sleeve, Eco & Standard
Post driver sleeve, Beefy
Post driver sleeve for strainers
Post rammer/thumper, 75mm
Petrol hand held post driver - CHPD78

ELECTRIC

Cliplex Insulators.
Cliplex Post cap insulators - Standard
Cliplex Post cap insulators - Beefy
Cliplex Offset insulator 160mm



ONE PIECE VERTICAL WIRES
Provide real rigidity to the netting and real savings as requires less posts as almost self supporting.

24% STRONGER KNOT
Far superior than hinge jointed and tite lock knot, possibly the strongest fabricated netting in the market.

XTRALIFE COATED WIRE
The Alu/Zinc coating means a 3-4 times longer life than heavy galvanised coated wire.

PRIMARY METALS ONLY
Manufactured from highest quality metals which guarantees consistent regular tension every time.

ANIMAL FRIENDLY KNOT
The smooth unobtrusive X Knot greatly reduces any potential hide damage or fleece collection.

CLIPLEX AND X FENCE

STRONGER TOGETHER

A GUARANTEED 30 YEAR ALL STEEL FENCE SOLUTION

www.mcveighparker.co.uk/xfence

EXCLUSIVE TO

mp
McVeigh Parker

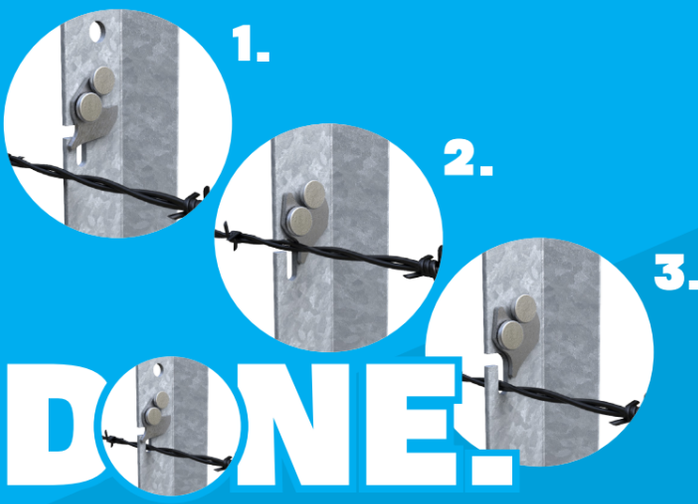


CLIPLEX

**ALL-STEEL
30 YEAR*
AWARD
WINNING
FENCING
SYSTEM**



03330-050115
sales@mcveighparker.co.uk



DONE!

THE BENEFITS OF 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.

STRONGER Clipex posts show a new strength to weight design. They are made with minimum 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.

EASIER 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.

MAINTENANCE; All fences require maintenance in their life. Clipex fencing reduces this maintenance drastically. 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.

30% STRONGER
50% QUICKER
30 YEAR GUARANTEE*

VISIT
www.mcveighparker.co.uk/clipex
TO SEE JUST HOW SIMPLE IT IS!

NOT JUST ANY ORDINARY ALL-STEEL POST!

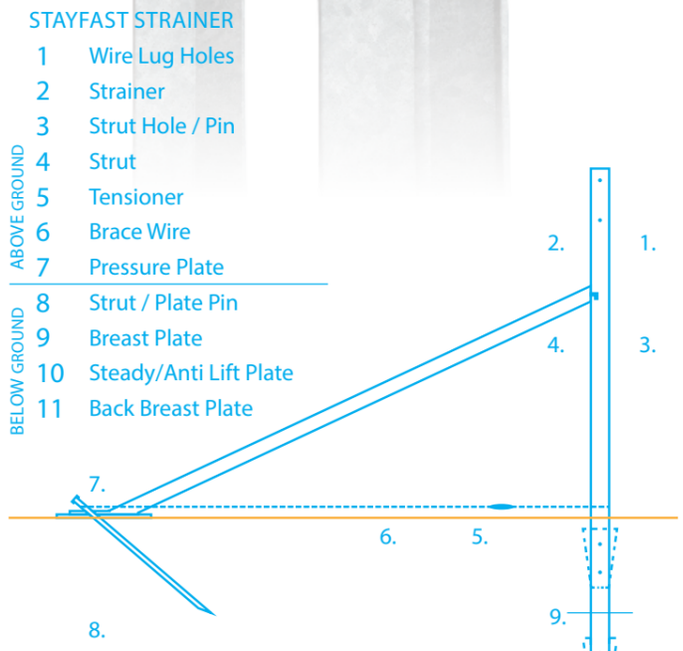
ECO post has been designed to suit hinge jointed 8-80 products with two rows of barbed, though the clips will allow for certain other fence patterns to clip some lines. 2.5mm thick gauge. Available in 1.8m /10-clip only.

STANDARD post is designed thicker than the ECO post manufactured from high tensile steel with a 600g/m² galvanized coating specifically for 8-80, 11-122 or deer 13/190 wire netting, with 8-80 allowing for two lines of barbed or plain above and one line below, the 11-122 has one above and below and the 13-190 one line above. All 3.0mm thick gauge. Available in 1.8m /11-clip, 2.0m /13-clip, 3.0m /14-clip.

BEEFYs have a stronger strength to weight design with 60% greater surface area providing 230% more strength than smaller profile posts, this along with the anti-lift plate, thicker gauge steel and longer length make the Beefy an unbeatably strong post. All 3.5mm thick gauge. Available in 1.8m /11-clip, 2.0m /13-clip, 3.0m /14-clip.

CLIPEX STRAINERS
 Perfect for ensuring your Clipex fencing remains taut and strained. Clipex Stayfast strainers are designed to be extremely fast and efficient to install and stayfast for the test of time. We stock a range of Clipex strainers so, whatever the circumstance, your Clipex fence remains erect and strong.

Our Clipex strainer range includes stockfence corners, two ways and ends, Deer fence ends / corners and two way strainers. They are simple to install and compliment the Clipex range, offering you real longevity for the whole fence.



BOX STRAINER VERSION ALSO AVAILABLE

CLIPEX IN ACTION

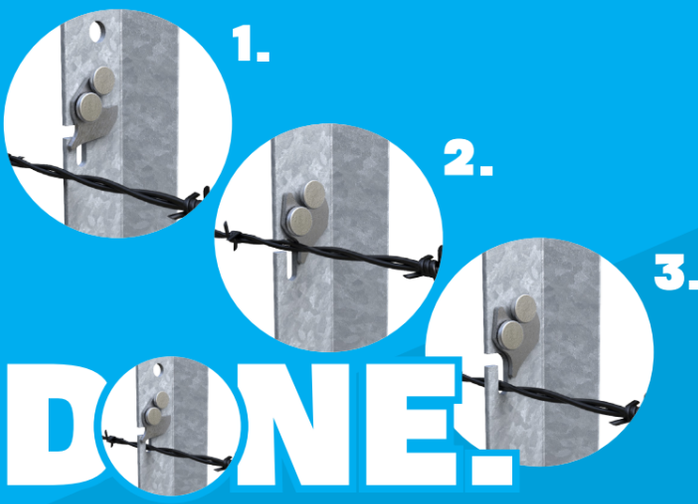
All our case studies are available online with more information and examples of the wide variety of Clipex being used on a range of projects both from private land owners, governmental and organisational bodies, here are a few of our high profile projects ranging in needs of -

- SPEED
- LONGEVITY
- COST
- ACCESSABILITY
- GROUND DISTURBANCE and
- SECURITY



VIEW MORE CASE STUDIES AND TESTIMONIALS AT
www.mcveighparker.co.uk/CLIPEX

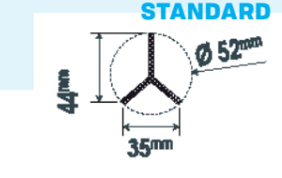
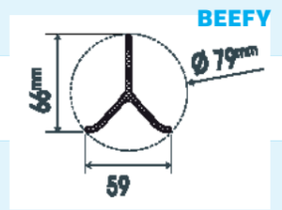




DONE!

CLIPLEX PRODUCT RANGE

CLIPLEX Intermediate posts	Length	Gauge	Weight	MP Code
Clipex Eco "Pasture" Post 4-clip	1.5m	2.50mm	2.16kg	CL2705
Clipex Beefy "Pasture" Post 4-clip	1.5m	3.00mm	5.25kg	CL2708
LINE WIRE SYSTEM				
Clipex Eco Post 10-clip	1.8m	2.50mm	2.59kg	CL2710
MOST 8-80- STOCK WIRE NETTING				
Clipex Standard post 11-clip	1.8m	3.00mm	3.24kg	CL2715
Clipex Standard 'Rock' post 11-clip	1.5m	3.00mm	4.0kg	CL2716
Clipex Beefy post 11-clip	2.0m	3.50mm	7.00kg	CL2720
MOST 8-80- STOCK WIRE NETTING				
Clipex Railway/Cattle Standard post 13-clip	2.0m	3.00mm	3.60kg	CLR2710
Clipex Railway/Cattle Beefy post 13-clip	2.1m	3.50mm	7.35kg	CLR2720
MOST 11-122- STOCK WIRE NETTING				
Clipex Deer Standard 14-clip	3.0m	3.00mm	5.4kg	CL2725
Clipex Deer Beefy 14-clip	3.0m	3.50mm	10.5kg	CL2730
MOST 13-190- STOCK WIRE NETTING				



CLIPLEX StaYfast Strainers	Length	Gauge	Weight	MP Code
StaYFAST End Strainer	2.4m	3.25mm	29.2kg	KCPX10
c/w 1 x StaYFAST Strut Assembly Kit	2.4m	3.00mm		
StaYFAST Corner/ 2-Way Strainer	2.4m	3.25mm	43.4kg	KCPX20
c/w 2 x StaYFAST Strut Assembly Kits	2.4m	3.00mm		
StaYFAST End Strainer Deer	3.0m	3.50mm	37.2kg	KCPX30
c/w 1 x StaYFAST Strut Deer Assembly Kit	3.0m	3.25mm		
StaYFAST Corner/ 2-Way Strainers Deer	3.0m	3.50mm	53.4kg	KCPX40
c/w 2 x StaYFAST Strut Deer Assembly Kits	3.0m	3.25mm		
Beefy End Economy Strainer Assembly Kit	2.0m	3.00mm		KCPX15
c/w Beefy 2.0m, 2.1m SFS GPAK3, pin & plate, strut bracket	2.1m	3.00mm		
2.4m SFS strut only c/w hook end	2.4m	3.00mm		CL2740
2.1m SFS strut only c/w nib end	2.1m	3.00mm		CL2742
3.0m SFS strut only c/w hook end	3.0m	3.00mm		

ACCESSORIES

Pin and plate only
Beefy strut bracket
GPAK 3 or 3mtr 3.15mm HT + raddisuer
Clipex security clip cover
Post driver sleeve, Eco & Standard
Post driver sleeve, Beefy
Post driver sleeve for strainers
Post rammer/thumper, 75mm
Petrol hand held post driver - CHPD78

ELECTRIC

Clipex Insulators.
Clipex Post cap insulators - Standard
Clipex Post cap insulators - Beefy
Clipex Offset insulator 160mm



CLIPLEX AND X-FENCE

STRONGER TOGETHER
A GUARANTEED 30 YEAR ALL STEEL FENCE SOLUTION
www.mcveighparker.co.uk/xfence

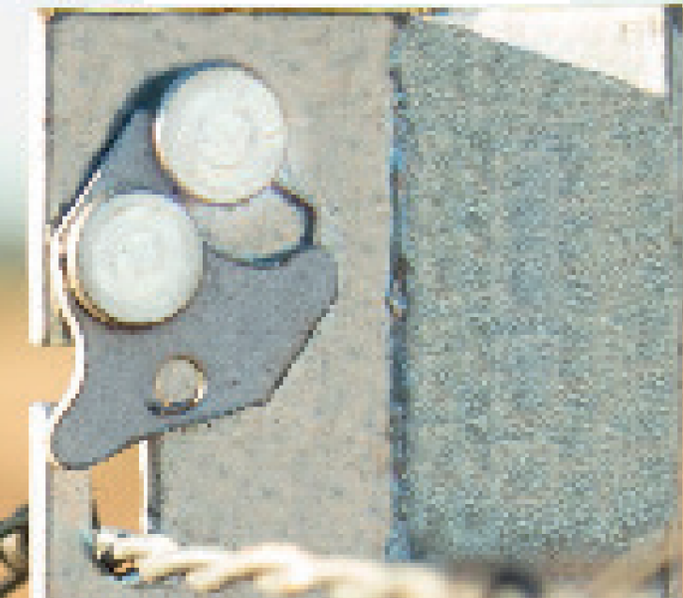
ONE PIECE VERTICAL WIRES
Provide real rigidity to the netting and real savings as requires less posts as almost self supporting.

24% STRONGER KNOT
Far superior than hinge jointed and tite lock knot, possibly the strongest fabricated netting in the market.

XTRALIFE COATED WIRE
The Alu/Zinc coating means a 3-4 times longer life than heavy galvanised coated wire.

PRIMARY METALS ONLY
Manufactured from highest quality metals which guarantees consistent regular tension every time.

ANIMAL FRIENDLY KNOT
The smooth unobtrusive X Knot greatly reduces any potential hide damage or fleece collection.



CLIPLEX

**ALL-STEEL
30 YEAR*
AWARD
WINNING
FENCING
SYSTEM**



03330-050115
sales@mcveighparker.co.uk

**30% STRONGER
50% QUICKER**

30 YEAR GUARANTEE*

VISIT
www.mcveighparker.co.uk/clipex
TO SEE JUST HOW SIMPLE IT IS!

CLIPLEX FAQ'S

WILL CLIPLEX FIT ANY WIRE NETTING?

We have a post to suit most hinge jointed 8/80 stock fences in either HT or mild whatever the make. We also have posts designed to suit our X-Knot stiff stay netting which offers greater returns on investment.

IS CLIPLEX PERMANENT?

Yes, they have been redesigned to suit the European market adding anti lift plates, make them virtually impossible to remove by hand. Cliplex galvanised coating and high tensile steel will provide a life in excess of 30 years, we consider this to be permanent.

WHAT DEPTH IN GROUND FOR THE STAKES/STRAINERS? DO I HAVE TO USE StaYFAST STRAINERS?

Cliplex stock fence Eco/ Standard inters are designed to be buried 68cm, Beefys 88cm. Cliplex Deer fence Inters/Beefys 90cm. StaYFAST strainers have been designed to offer greater longevity; they are designed to be installed at a depth of 1.2m. Some contractors and farmers prefer to use good quality timber strainers and Cliplex inters, we are more than happy to quote you on this option.

WHAT POST SPACING IS REQUIRED?

This is subject to the wire you use, mild hinge joint requires around 2.4metres, High tensile hinge joint 3.5m, X Knot stiff-stay wire 4.5m to 6m, obviously the latter will save you both in time and money in materials, whilst also providing you with a stronger longer lasting fence.

CAN IT BE REMOVED/STOLEN EASILY?

No, the beefy especially has a larger profile and additional length making it virtually impossible to remove without the aid of machinery. We have designed the product with an anti lift plate, which not only aids in erection when going over undulating ground, it acts as a strong deterrent to any would be thieves. If additional protection is required in high population areas a simple security plate can be added to eliminate any tampering.

CAN IT BE USED FOR PERMANENT ELECTRIC FENCE OR LINE WIRE?

Yes, all Cliplex posts can be used for line wire fences then by simply converted to electric fencing by adding the unique Cliplex insulator or offset insulator. We also manufacture a pasture post which does not have the anti lift plate which makes it suitable for semi permanent electric fencing for sheep, pigs or cattle.

WHEN SHOULD I USE A CLIPLEX BEEFY?

Beefys have a 60% greater surface area providing 230% more strength than a standard post, this along with the anti lift plate, thicker gauge steel and longer length make the Beefy an unbeatably strong post. They can be used alternately with standards to strengthen a fence line; they can be used solely on a fence line, which will certainly give an extremely strong long lasting fence. Cliplex Beefy's can be used as an intermediate strainer of 15 degrees or less without the need for extra strut support. Beefys used in conjunction with a Beefy bracket and strut assembly can create an economical strainer, ideal for fence lines with minimal stock pressure.

CAN YOU PUT BARBED WIRE IN THE SAME SLOT AS THE NETTING AT THE SAME TIME?

CAN YOU PUT AN ELECTRIC INSULATOR IN THE SAME SLOT WITH THE WIRE?

No, the slot has been designed to take a two single wires or twin strand barbed, it would be very difficult to slot both in the same slot. No, the design of the insulator does not allow for it to be used in an already occupied clip (bolt on offsets maybe an option if the post has additional holes drilled).

CLIPLEX COMPARED AGAINST HOT CREOSOTED, KILN DRIED, REDWOOD TIMBER?

On price about 5% more, on longevity 20% more min. Lighter to handle, no carcinogenic leaching, easier to drive in, easier to clip wire in, no stapling required.

NOT JUST ANY ORDINARY ALL-STEEL POST!

ECO post has been designed to suit hinge jointed 8-80 products with two rows of barbed, though the clips will allow for certain other fence patterns to clip some lines. 2.5mm thick gauge. Available in 1.8m /10-clip only.

STANDARD post is designed thicker than the ECO post manufactured from high tensile steel with a 600g/m2 galvanised coating specifically for 8-80, 11-122 or deer 13/190 wire netting, with 8-80 allowing for two lines of barbed or plain above and one line below, the 11-122 has one above and below and the 13-190 one line above.

All 3.0mm thick gauge. Available in 1.8m /11-clip, 2.0m /13-clip, 3.0m /14-clip.

BEEFYs have a stronger strength to weight design with 60% greater surface area providing 230% more strength than smaller profile posts, this along with the anti-lift plate, thicker gauge steel and longer length make the Beefy an unbeatably strong post.

All 3.5mm thick gauge. Available in 1.8m /11-clip, 2.0m /13-clip, 3.0m /14-clip.

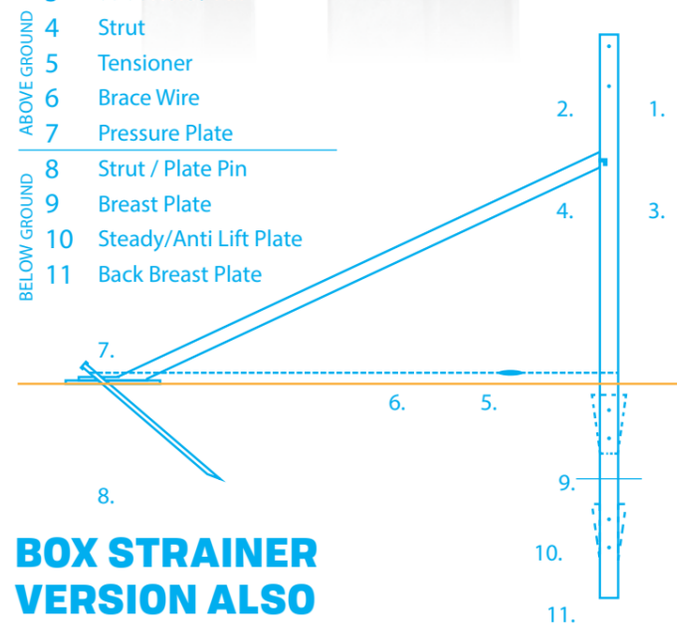
CLIPLEX STRAINERS

Perfect for ensuring your Cliplex fencing remains taut and strained. Cliplex StaYFAST strainers are designed to be extremely fast and efficient to install and StaYFAST for the test of time. We stock a range of Cliplex strainers so, whatever the circumstance, your Cliplex fence remains erect and strong.

Our Cliplex strainer range includes stock fence corners, two ways and ends, Deer fence ends / corners and two way strainers. They are simple to install and compliment the Cliplex range, offering you real longevity for the whole fence.

StaYFAST END STRAINER

- 1 Wire Lug Holes
- 2 Strainer
- 3 Strut Hole / Pin
- 4 Strut
- 5 Tensioner
- 6 Brace Wire
- 7 Pressure Plate
- 8 Strut / Plate Pin
- 9 Breast Plate
- 10 Steady/Anti Lift Plate
- 11 Back Breast Plate



BOX STRAINER VERSION ALSO AVAILABLE

CLIPLEX IN ACTION

All our case studies are available online with more information and examples of the wide variety of Cliplex being used on a range of projects both from private land owners, governmental and organisational bodies, here are a few of our high profile projects ranging in needs of -

- SPEED
- LONGEVITY
- COST
- ACCESSIBILITY
- GROUND DISTURBANCE and
- SECURITY



VIEW MORE CASE STUDIES AND TESTIMONIALS AT www.mcveighparker.co.uk/CLIPLEX

BESPOKE CLIPLEX PROJECTS TO SUIT YOUR INDIVIDUAL NEEDS



RSPB LINE WIRE FENCE - TO PROTECT THE RING OUZEL ON DARTMOOR TOR



NATIONAL TRUST HISTORIC FENCING PROJECT - MINIMAL GROUND DISTURBANCE NEEDED



CLIPLEX EXCELS IN EXTREME CONDITIONS PROVING ITS ADAPTABILITY IN CONDITIONS

Trusted by World Record Holder Matt Smith, who farms with his wife, 1,085 sheep & 360 red deer on their 121h farm.

Matt says - "We wanted a long lasting fence, there was only one choice, quality NZ wire with Cliplex steel posts, it proved to be time and cost effective to erect, a great system, even if half is from Oz" - Bodmin Farm

