



McVeigh Parker

TRIPLE X DIAGONAL STRAINER

SPECIFICATION SHEET

Triple X strainers have been designed by McVeigh Parker and are proven in the field throughout the UK. Used by contractors, utility companies, farmers and landowners for stock, deer and security fencing.

Our British made strainers are a very good alternative to more traditional timber strainers, lasting much longer and saving significant installation and labour time. When teamed up with the Clipex posts and our premium quality Xfence alu/zinc wire netting, you have a fencing system that has a life expectancy of over thirty years.



Benefits

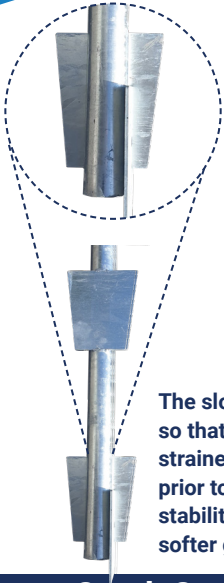
- Simple and quick, installation in under 5 minutes is possible
- Cost-effective over the lifetime of fence
- Guaranteed to exceed a 30 year life
- Diagonal or Box strainer kits available to suit all terrain and soil types
- Only 5 components, easy to assemble, no fiddly parts to install or lose
- Exceptionally strong, fully welded top cap, the thick-walled tubular strainer can be mechanically or hydraulically driven
- Fully welded 6mm thick breast and thrust/directional plates
- Hot dip galvanised in the UK to BSEN ISO 1461
- Easy transportation (reduces carbon footprint)
- Pre-drilled holes to take multiple struts for two way and corner strainers
- Two lengths to choose from, which suit various fence heights
- Corner plate available for retro-fit to create 90 degree angle



Diagonal Strainer



Corner/2 way Diagonal Strainer



Standard self tap screw to secure barbed or plain wire

The slotted pressure plate has been designed so that it can be retro fitted to the welded strainer plates. By simply slotting the plate prior to installation will give the strainer extra stability and holding. Ideally used when in softer ground or on corner strainers.

Strainer installation -
using post hole digger, auger or mechanically driven



Stock Strainer

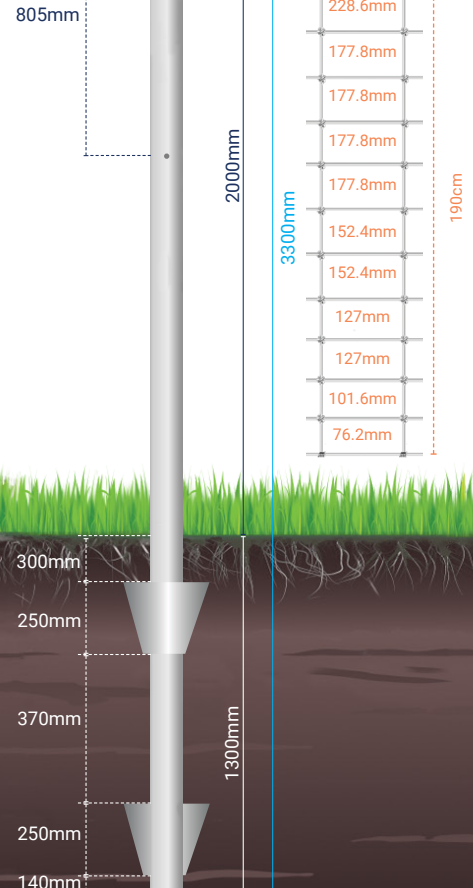
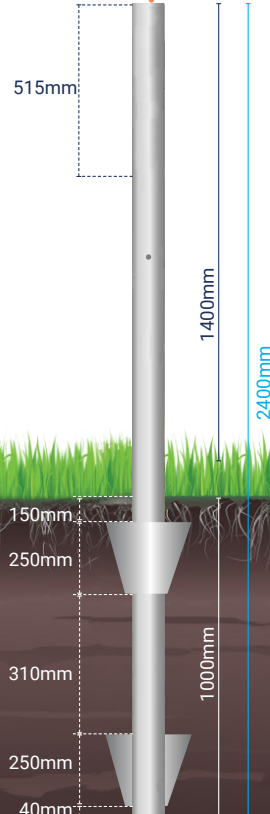
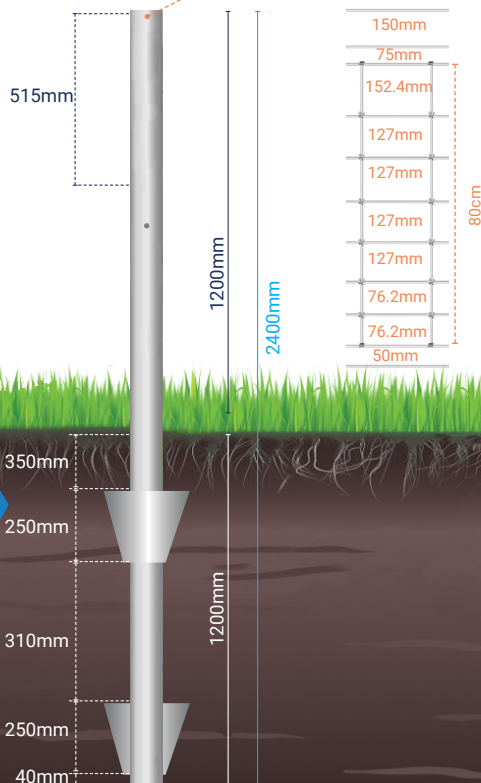
Railway Strainer

Deer Strainer

End: KCPX10
Corner/2way: KCPX20

End: KCPX30
Corner/2way: KCPX40

Fully Welded Cap



Strainer Components



STOCK FENCE	END STRAINER	CORNER/2 WAY	CODE
75mm x 2.4m c/w plates [1]	1	1	CL2735
50mm strut 2.4m, hook [2]	1	2	CL2740
Plate 250mm x 6mm [4]	1	2	CL2758
Pin 750mm x 20mm dia [5]	1	2	CL2755
Tension wire c/w Gripple [6]	1	2	A1565
Plate 250mm x 6mm* [4]		1 (optional)	CL2758

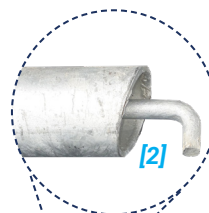
*Can be added for additional ground support in softer soil

Fully Welded Cap



DEER FENCE	END STRAINER	CORNER/2 WAY	CODE
75mm x 3.3m c/w plates [1]	1	1	CL2745
50mm strut 3.0m, hook [2]	1	2	CL2750
Plate 250mm x 6mm [4]	1	2	CL2758
Pin 750mm x 20mm dia [5]	1	2	CL2755
Tension wire c/w Gripple [6]	1	2	A1565
Plate 250mm x 6mm* [4]		1 (optional)	CL2758

*Can be added for additional ground support in softer soil



[5]



[6]



[6b - Alternative]

CL4255

[4]



Standard Strainer

- **Length:** 2.4m
- **Weight:** 18.5kg
- **Profile:** 75mmØ x 3mm

Standard Strut

- **Length:** 2.4m
- **Weight:** 8.25kg
- **Profile:** 48.3mmØ x 3mm

Deer Strainer

- **Length:** 3.3m
- **Weight:** 27.5kg
- **Profile:** 75mmØ x 3mm

Deer Strut

- **Length:** 3.0m
- **Weight:** 9.01kg
- **Profile:** 48.3mmØ x 3mm

End: KCPX10
Corner/2way: KCPX20

End: KCPX30
Corner/2way: KCPX40

