METAL POST SYSTEMS

NEW

FULLY INTEGRATED METAL POST SYSTEMS
NEW
VERSALOK™
INTERMEDIATE METAL
POST & CLIP SYSTEM

Versalok™ Post and Clip is the culmination of many months of design, testing, trialling and the investment of £1 million in new machinery.

With its delta profile and ability to accommodate all woven wire fence patterns, Versalok™ has been designed with lozenge shaped holes to easily and securely lock in the patented stainless steel Versalok™ clip. Where required, two clips can be inserted into one hole thereby increasing product versatility.

Quick and simple to erect, the Versalok™ Post, combined with Hampton’s steel box and angle Strainer Systems, provides a completely integrated metal fence post system, the first of its kind manufactured in the UK. It also provides the ideal companion for Hampton’s extensive range of fencing products.

Versalok™ provides a stronger and more versatile alternative to other metal intermediate posts on the market.

The stainless steel clips for Versalok™ can be inserted anywhere on the post making it a completely user friendly product.

Call +44 (0) 1933 234070 or email sales@hamptonsteel.co.uk
DESIGNED, PATENTED & MANUFACTURED BY HAMPTON STEEL LTD

- Manufactured with Zinc, Magnesium, Aluminium coating providing an excellent versatile long life alternative to timber posts
- Easy to install - hand held post drivers can be used
- Versalok™ is suitable for the widest range of fencing patterns
- Versalok™ stainless steel clips can be inserted anywhere along the posts
- Two Versalok™ clips can be inserted in one hole
- Versalok™ posts are designed to spread when driven into the ground to help prevent lifting
- Produced in standard lengths: 1.8m, 2.2m & 2.9m other lengths are available.
- Versalok™ posts are manufactured from high yield strength steel in 1.5mm and 2.5mm options.
Staples can be locked in place at any point on the StapleloK post.

StapleloK posts are easily driven into the ground using the Staplelok Thumper, a double impact hand driver.

StapleloK posts are easy to carry and store.

The wire slides freely through the staple allowing unrestricted tensioning.

Insulators can be fitted with staples in the conventional way for electric fencing.

Shaped grooves in the StapleloK post stop the staple moving up or down.

Staples are easily removed for re-use.

Strengthened, tapered post end for driving straight into stony ground.

These posts will last 6 times longer than most wooden posts, and if we ever need to move the metal posts (to reinstate gateways) we have the option of doing so without having to replace the posts.

Malcolm Harris Trewidland, Liskeard, Cornwall

FEATURES

- **75% Faster** - to erect than traditional wooden post systems.
- **Versatile** - staples can be fixed at any point on the post.
- **Re-usable** - posts and staples are easily re-used.
- **Strong** - high tensile steel posts.
- **Durable** - will last for over 20 years in normal conditions.
- **Suitable** - for many fence styles and patterns.

Call +44 (0) 1933 234070 or email sales@hamptonsteel.co.uk
Accessories

- Insulator Outrigger
- Double Impact Tool
- Thumper
- Post Lifting Jack
- Post Opening Tool
- Post Cap Protector
- End Insulator Clips
- Wire Insulator
- High Tensile Staples
- Wire Insulator
- End Insulator Clips

www.hamptonsteel.co.uk
Hampton’s UK manufactured metal strainer systems are an excellent long-life alternative to traditional timber strainer assemblies, guaranteed for 30 years. Its light weight yet incredibly strong, heavily galvanised tubular construction allows strainers to be erected easily, often without the need for pre-augered holes. Hand held post drivers can be used, a real benefit when the terrain prevents vehicular access.

Supplied in both box and angle strut options, packs include anti-lift/anti-twist heel and breast plates, bracing wires, Gripples and post/strut connectors providing easy to assemble straining systems. Truly versatile, the metal strainer system posts are offered in various lengths suitable for fence heights up to 2.6 metres. The ingenious stainless steel post/strut connector provides superior strength and stability. Multiple struts can be attached to any Hampton strainer post permitting changes in direction where required. Conveniently located bolt holes prevent fences from lifting under tension on undulating terrain.

Combined with either of Hampton’s intermediate metal post systems, Versalok™ or StapleloK, customers can be assured of a fully integrated metal post system that delivers on quality, versatility, strength and durability.

Call +44 (0) 1933 234070 or email sales@hamptonsteel.co.uk
**ANGLE INTERMEDIATE STRAINER**

- 3" Strainer post  x 1
- 2" Strut  x 2
- Anti-lift/twist plate  x 2
- 3" Anchor post  x 2
- Post/Strut connector  x 4
- Nuts and bolts  x 10
- 3" Post cap  x 3

**BOX INTERMEDIATE STRAINER**

- 3" Strainer post  x 3
- Wire bracing rope and Gripple  x 2
- 2" Strut  x 2
- Post/Strut connector  x 4
- Nuts and bolts  x 17
- 3" Post cap  x 3

**NOTE**

Post End Protector is a recommended optional extra

www.hamptonsteel.co.uk