

Fully Integrated Metal Post System



VERSALOK®

Innovation award winner

Lamma 2019
The Royal Highland Show 2019

Intermediate Metal Post & Clip System 30 YEAR GUARANTEE

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.



Designed, patented & manufactured by Hampton Steel Ltd

- Manufactured with a 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.

Versalok® posts are designed to spread open as they are inserted into most ground conditions, helping to prevent unwanted lifting or sinking.





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

34-42 Sanders Road , Finedon Road Industrial Estate , Wellingborough , Northamptonshire, NN8 4NL

www.hamptonsteel.co.uk