

UltraFENCE™

Applications

Commercial

Industrial

Utilities

Schools

Security

Features

Hard to climb

Difficult to cut through

High delay factor

Anti- grab tags

Cost effective

Options for tops

Specification

Fencing is supplied to BS1722 Part 12 : 2006* in a standard range of 1.8, 2.0, 2.1, 2.4, 3.0 and 3.6 metre heights. In addition non standard fence configurations can be manufactured for specific requirements.

Paling heads

We supply a selection of heads that can be used with our fencing systems and care should be taken to select the correct head to suit the requirement needed for your project. The edges of the profile are finished with a neat return edge that provides further strength and safety along the length of the pale making it ideal for use around schools etc.

Each batch of UltraPALE™ that we manufacture is performance is fully tested to ensure that fencing is supplied to the highest standard available.

Where product is sold to standard a certificate of conformity is available.

UltraPOST™ is a technological break through in fence post design which has again resulted in a unique lightweight product that out performs the standard 102 x 44 hot rolled steel joists currently used in the palisade market.

UltraPOST's aesthetic design maintains the appearance of standard posts but offers many advantages;



Using their unique cold roll forming expertise, Hadley Steel have developed UltraFENCE™ the first complete cold rolled Security Fencing System. Whilst exceeding the stringent requirements of BS1722 Pt12 : 2006 the system is lighter, stronger and more economical than conventional palisade fencing systems.*



Matrix Fencing Systems Ltd

PO Box 4115, Bath BA1 0FN Tel: 01225 830119 Fax: 01225 830755

Mob: 07540 724715 www.matrixfencing.co.uk

sales@matrixfencing.co.uk Contact: James Sanders

