

**Knight Fencing Limited, The
Ferry Yard, Chichester Road,
Selsey, W Sussex, PO20 9ED
01243 641272
www.knight-fencing.co.uk**



Company Registration No: 4814690 | VAT Reg No: 615097542

Local Authority & Ministry of Defence Approved Contractor | Specialists in all types of fencing and gates

19 August 2025

**Helen Valler
Hassocks Parish
Council**

Ref Adastra Park

Quotation

To Helen Valler,

Thank you for your valued enquiry. I have pleasure in submitting the following quotation for your perusal:

To: Supply and install approximately 20 linear metres of 1.8m high galvanised and polyester powder coated green **Protek 1000** weldmesh fencing

For the sum of £1,866.78 Plus Vat

To Supply and install 20 linear metres of 1.2m high treated green softwood posts and 3 rail fencing with 150 x 75mm posts concreted in to ground at maximum 1.8 metre centres. Fence to have 3no: 87 x 38mm rails nailed to face of posts at staggered joints.

For the sum of £2,860.30 Plus Vat

Note

Price includes removal of old fencing to approved waste tip!

Above is our current price. In view of the state of the steel and timber markets and the price increases being imposed on that market, we can only guarantee the price for 30 days!

We have not allowed for any making good of the turf or tarmac where new posts are inserted!

Client must mark underground services in areas of work, and any damages to services not marked Knight Fencing Ltd accepts no liability!

Should you require any further information please do not hesitate to contact me.

Regards,

Nick Smith

General Manager & Contracts Manager



Protek[®] 1000

Single Wire V-Mesh Clip Fence System

The Protek 1000 mesh fence system provides a perimeter security fence that is aesthetically pleasing with high through-visibility, helping it to blend into its surroundings.

Protek 1000 features welded single-wire mesh panels with horizontal triangular folds that help to form a strong, rigid fence line. Adjoining panels are held together with metal clips that are then pinned into posts using pre-drilled holes. It is particularly suitable for use as a general purpose boundary fence for schools, public areas and retail parks.



Applications

- Schools and Colleges
- Public Places & Buildings
- Retail Parks
- Business Parks



Other RAL colours available as special order



Specification

Nominal Fence Height (m)	Panel Size Height x Width (mm)	Post Centres (mm)	No. 'V'Bars per Panel	Overall Length of Post (mm)	Post Size (mm)	Number of Clips	
						Per Post	Per Corner
1.2	1,230 x 3,005	3,030	2	1,800	60 x 60	3	6
1.5	1,530 x 3,005	3,030	3	2,100	60 x 60	4	8
1.8	1,730 x 3,005	3,030	3	2,400	60 x 60	4	8
2.0	1,930 x 3,005	3,030	3	2,600	60 x 60	4	8
2.4	2,330 x 3,005	3,030	3	3,100	60 x 60	5	10
3.0	2,930 x 2,455	2,480	4	3,750	60 x 60	6	12

Data subject to change

Knight Fencing, Ferry Yard, Sidlesham, Nr. Chichester, West Sussex, PO20 9ED
www.knight-fencing.co.uk | 01243 641 272

Protek is a registered trademark of Alexandra Security Ltd



Protek[®] 1000

DATASHEET

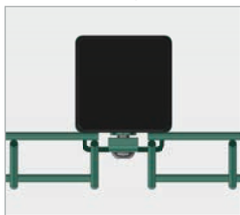
Version 1.0 | 04-23



Posts, Clips and Fixings

The posts and clips that offered provide a fixing system which secures the panels but allows for variations. The system is easy to install and allows the panels to be stepped, helping the fence line to follow the contours of the ground. With the vandal resistant security fixings this post and clip system provides a reasonable level of security to any boundary.

Intermediate post



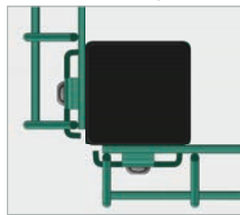
End post



Internal corner post



External corner post



Knight Fencing, Ferry Yard, Sidlesham, Nr. Chichester,
West Sussex, PO20 9ED

www.knight-fencing.co.uk | 01243 641 272

Protek is a registered trademark of Alexandra Security Ltd

While care has been taken to ensure that all information provided on this data sheet is accurate, we reserve the right to change product specifications at any time. E&OE.

Product Technical Information

Panels:

- Mesh size 200 x 50mm - 5mm wire.
- Triangular Folds: 2, 3 or 4 per panel (height dependant).
- Panels can be inverted to create flat top option.
- Manufactured to BS 4102 and galvanised to BS EN 10244-2:2001 class D.
- Weld strength is 75% of the minimum tensile strength of the wire (tensile range 540-690 N/m²).

Posts:

- Dig-in posts. Post size: 60 x 60mm SHS.
- Post material manufactured to BS EN 10210-2:1997 and galvanised to BS EN 10346:2009.
- Supplied with 60 x 60mm plastic cap.
- Post features extra holes for stepping.

Fixings:

- Durable metal clips.
- M8 x 30 stainless steel security screw.

Finishings:

- Panels & Posts are galvanised before being powder coated to BS EN 13438:2005 (min 100 micron).
- Standard colours are RAL 6005 (Moss Green) and RAL 9005 (Black).
- Other RAL colours available as special order, including marine grade coating.

Post Options:

- Cranked posts (internal and external / top and bottom).
- Face fix (for flush against walls).
- Base-plated (flush to front, back or centrally) available as special order for installation onto concrete and other hard surfaces.

15 Year Product Guarantee



We work hard to ensure that when you choose our products, there are no shocks or surprises, and that the finished item we deliver looks and functions every bit as well as the initial concept. But should the worst happen we can guarantee that we will not stop until everything has been resolved, and are proud to say that we have a 100% satisfaction rating on all post sale issues. In addition, we are able to offer a 15-year guarantee, covering the performance and appearance of our mesh fencing systems. Giving you added confidence when specifying our products.