

Protek Varimesh

Profiled Mesh Panel System

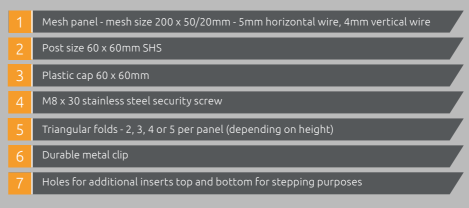
The Protek Varimesh fence system provides a 'medium level' security fence that is aesthetically pleasing to the eye. Due to the vertical wires being set at varied spacing and combined with high through-visibility, it blends well into its surroundings. Protek Varimesh is a welded mesh panel with horizontal triangular folds that help to form a strong, rigid fence line. Particularly suitable for use as a boundary fence, where looks are as important as security.

Product and Finish Standards

- Mesh panel wire 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)
- Post material manufactured to BS EN 10210-2:1997 and galvanised to BS EN 10346:2009
- Panels & Posts are powder coated to BS EN 13438:2005 (min 100 micron)

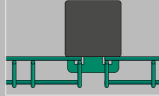
Nominal Fence Height (m)	Panel Size Height x Width (mm)	No. 'V'Bars per Panel	Overall Length of Post (mm)	Post Size (mm)	Number of Clips	
					Per Post	Per Corner
1.2	1,230 x 3,005	2	1,800	60 x 60	3	6
1.5	1,530 x 3,005	3	2,100	60 x 60	4	8
1.8	1,730 x 3,005	3	2,400	60 x 60	4	8
2.0	1,930 x 3,005	3	2,700	60 x 60	4	8
2.4	2,330 x 3,005	4	3,150	60 x 60	5	10
3.0	2,930 x 2,455	5	3,750	60 x 60	6	12
3.0*	2,960 x 3,005	5	3,750	60 x 60	7	14
Double lift papels 1.930	x 1 020					Subject to ch

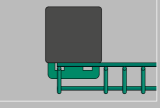
* Double lift panels 1,930 x 1,030



ntermediate p

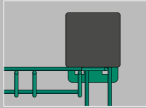
End post

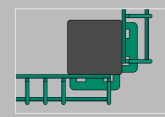




ternal corner post

External corner post





Posts, Clips and Fixings

Options

• Panels can be inverted to create flat top option



🔊 Alexandra