The Secura Varimesh fence system provides a medium level of security. The Varimesh form is derived from the vertical wires being arranged in a 'hit \& miss' pattern.
Secura 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 general purpose boundary fence.


## Posts, Clamp Bars \& Fixings

The 'post \& clip system' is designed with flexibility \& modularity in mind. This means the same posts and panels can be used for fencing ends \& steps, helping the fence line follow the contours of the ground. Corner posts can be used for both internal and external fence cornering.
The system is easy to install with either bolt-down or dig-in configurations. With the vandal resistant security fixings this 'post and clip system' provides a reasonable level of security to any boundary.

## Finish

Panels and posts are submitted to number of precoat processes and are galvanised with the option to be powder coated in a variety of colours. All fixings are fully galvanised, or made from stainless steel.

Profiled Mesh Panel System.

Typical Construction for Secura Varimesh

Side Elevation
Post Configurations


Internal Corner Post


7 Durable metal clip

| ```nonimal fence height (m)``` | $\begin{gathered} \text { panel size } \\ \text { heigh } x \\ \text { width }(m) \end{gathered}$ | No. "V" bars per panel | overall length of post (mm) | $\begin{aligned} & \text { post size } \\ & (\mathrm{mm}) \end{aligned}$ | No. of clips on post | ends/inter s | corners |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 1.2 | $1230 \times 3005$ | 2 | 1800 | $60 \times 60$ | 3 | 3 | 6 |
| 1.5 | $1530 \times 3005$ | 3 | 2100 | $60 \times 60$ | 4 | 4 | 8 |
| 1.8 | $1730 \times 3005$ | 3 | 2400 | $60 \times 60$ | 4 | 4 | 8 |
| 2.0 | $1930 \times 3005$ | 3 | 2700 | $60 \times 60$ | 4 | 4 | 8 |
| 2.4 | $2330 \times 3005$ | 4 | 3150 | $60 \times 60$ | 5 | 5 | 10 |
| 3.0 | $2930 \times 2455$ | 5 | 3900 | $60 \times 60$ | 6 | 6 | 12 |
| 3.0* | $2960 \times 3005$ | 5 | 3900 | $60 \times 60$ | 7 | 7 | 14 |

[^0]
[^0]:    *Double Lift Panels, 1930x1030

