

## SPORTS & SECURITY FENCING SERVICES

### 3D SINGLE WIRE PANEL FENCING SYSTEM

Our 3D Single Wire Mesh Panel Fencing Systems are suited to a wide range of perimeter and boundary security applications. They are durable, rigid, and difficult to climb, modular, low maintenance, and easily blend into or enhance their environment.



Available in heights between 1.0 and 2.4 metres. Fence-posts are set in concrete bases at (maximum) 3 metre intervals, and fence-panels attached with anti-vandal fixings. Panels are manufactured from fully welded combinations of 5 and 6 mm dia steel wires. The characteristic 'V' notched horizontal profile offers further strength and gives the panels a modern hi-tech appearance.

3D Mesh Panel Systems are widely used in schools, parks, playgrounds, public spaces and surrounding commercial business premises.



### 3D MESH PANEL SYSTEMS BENEFITS & CHARACTERISTICS:

- Largely maintenance free: galvanised and a polyester powder coated, with galvanised fittings.
- Comprise rigid panels that will not sag or deform (during normal usage).
- Present no sharp protrusions utilising flat clamp-strips and dome-headed fixings.
- They are designed to avoid head and finger traps with covered panel joints.
- Are 'anti-vandal' in their design - utilising hidden security bolts (without nuts), and thick steel; wires which cannot easily be cut/damaged, and are difficult to climb.
- In the event of vandalism/damage, they are modular, i.e. individual component parts can be easily replaced.
- Aesthetically pleasing, using modern thin-faced unobtrusive post sections (which blend into their environment), and available in a wide colour range.
- Have good see-through qualities, reducing shadows and blind spots, and making it easy to monitor use and/or abuse.

NOTE – it should be appreciated that it is not possible to erect a fence that cannot be negotiated by a determined intruder given adequate time, freedom from observation and suitable climbing aids and tools for forcing an entry [BS 1722 (Fences)].

