Aalphafence

Alfalfa Ltd t/a AlphaFence The Granary, Ty Coch Upper Llanover Abergavenny, NP7 9LA Tel: 01873 880784 info@alphafence.co.uk www.alphafence.co.uk

SPORTS & SECURITY FENCING SERVICES

SWING GATE SYSTEMS

We provide a comprehensive range of swing gates to suit all sports and security applications. Our swing gates are constructed from steel RHS section outer frames, braces and gate posts, and infilled either to match the adjacent fencing or of a bespoke design to meet a particular client specification.



Single leaf gates are 1.2 metres wide (DDA) as standard. Standard double leaf gates are stocked in standard metre widths, i.e. 3, 4, 5, 6 etc. However, gates can be made to suit a particular road width or aperture height. Simply constructed, they are durable, rigid, easy to maintain, and offer a unique range of benefits and characteristics.

In addition to familiar mesh-infilled gates, a full range of palisade and vertical bar security gates are available, in addition to bespoke commissions such as ornamental, sliding, tracked and cantilevered gates.



CHARACTERISTICS:

- Gates are, by default, hung centrally between posts and designed to open in or out through (max) 90 degrees.
- Each gate leaf includes a steel framed latch-box containing a flat steel sliding latch (lockable with your own padlock).
- Double gate leaves include solid steel drop-bolts and sockets, for securing in the open and closed position.
- All gates include fully adjustable eyebolts.
- Gate frames and infill are double-protected with both a galvanised and a polyester powder coating, and can benefit from stainless steel sliding latches and drop-bolts so that all moving parts are rust/maintenance free.
- Gates included within a strained mesh system (e.g. weldmesh, chainlink) comprise integral gateend posts, complete with diagonal bracing strut, linewire mounting lugs, winders and stretcher bars for attaching adjacent fencing.
- Sliding gates either tracked or cantilevered and a range of bollards, barriers, and turnstiles (manually operated and automated) are available upon request.

