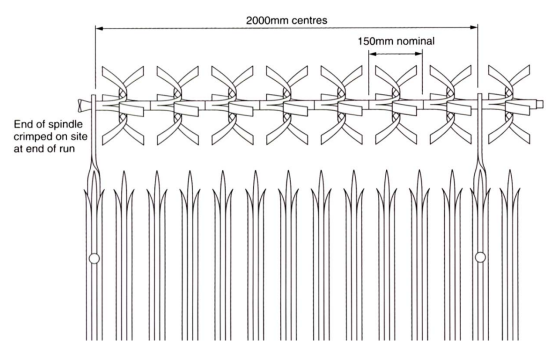
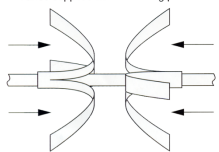
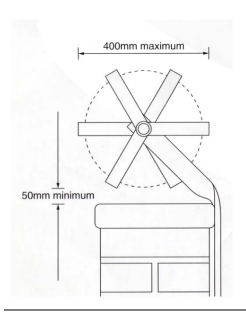
Vanguard – Technical Information Sheet



Technical Specifications

Vanes supplied as interlocking pairs





Description;

A freely rotating anti-scaling barrier manufactured from high tensile alloy tube and assembled to form six vanes per element.

Specification;

Aluminium vanes extruded alloy BS6082 T4: OD: 31.75 x 2.5mm Nominal weight; 0.173kg each

Overall diameter of assembled Elements: approx. 400mm

Colours: Natural (can be polyester colour coated at extra cost)

Central Shaft;

Extruded round tube BS1471: 1986 (BS6082) OD: 25 x 2mm

Support Brackets;

Dimensions: 40mm x 6mm

Mild steel or aluminium twice drilled to receive M8 fixing bolts

Galvanised as standard (can be polyester colour coated at extra cost)

Applications;

The ideal solution for all situations where theft or serious vandalism is likely and particularly where Public Liability legislation applies.

Also in environmentally sensitive areas where an inoffensive appearance is important.

Examples of current installations include commercial and industrial sites, schools, vehicle parking areas, domestic premises, sports and leisure areas ...and lots more.

Fixing;

Vanguard can either be bolted to walls using expandable through bolts, or clamped or welded to fences and gates.

Recommended spacing between fixing brackets is 2 metres. The brackets should be adjusted to support Vanguard centrally over the wall or fence, with a clearance not exceeding 50mm (in order to eliminate any stable platform or foothold).

PLEASE NOTE: "Warning Signs" must be displayed where this product is installed.

Check out our range of "Anti Climb Spike" signs on our website, or call for details: 01273 475500



Why not make your life easier?

Our range of **Fast-Fix masonry fixings** will speed up you installation, or choose from our range of **Security Fastenings** for added security





