

### **VGuard**



### Description

VGuard mesh is our economical generalpurpose boundary fencing system. It is suitable for applications where general site demarcation is required, such as schools, industrial sites, business parks and retail units that are at a low risk of attack or breach. Barkers' unique pro-fix hanging system makes the VGuard our quickest and easiest fence to install, meaning it's favoured for rapid requirements.

Protruding spikes to the upper mesh border serve as a deterrent against climbing and scaling, and steel clips completed with stainless steel fixings helps prevent tampering. The 'V' profile, also known as a "crimp", reinforces the mesh structure, whilst powder coating in a range of colours adds makes for a product which combines aesthetic appeal with high performance.

Additional security upgrades are available, which include barbed wire extensions and a full height clamp bar in lieu of clips. Sloping ground is no problem for the VGuard either and can be overcome by using taller panels and additional posts.

### **VGuard Key Features**

- 200\*50mm Mesh apertures
- Protruding 30mm spikes to deter climbing
- · Clips from post to mesh
- · Stainless steel, anti-tamper fixing
- Conforms to British Standard BS 1722 Part 14:2016
- Powder coated in range of RAL colours
- · Can be stepped to follow contours on the ground
- Additional security features such as clamp bar or razor wire extensions available



For the drawing for this product please visit www.barkersfencing.com/products/vguard/

# Specifications\_

Fence Height (m)	Panel Sizes HxW (m)	Wire Diameter (mm*)	Number of V Beams	Post Centres (m)	Post Section (RHS)
1.8	1.73 x 3.005	5	3	3.02	60×40
2.0	1.93 x 3.005	5	3	3.02	60×40
2.4	2.33 x 3.005	5	3	3.02	60×40
3.0	2.958 x 2.805	5	4	2.82	80×40

## Case Study

#### Client

Eric Wright Group

#### Location

St George's Quay, Lancaster

#### **Description**

Eric Wright Group were working with an education client for the build of brand-new student accommodation at St George's Quay in Lancaster. Two site boundaries, separated by a road, needed to be secured to deter and prevent unauthorised access, and reduce the risk of vandalism, theft or endangerment.

Our VGuard mesh fencing system was recommended as a better alternative to frequently used timber hoarding boundaries to lower the upfront cost. More importantly for building sites – which rapidly evolve as building progresses – mesh can be easily dismantled and re-used either on site, or at other projects.

Eric Wright Group decided on 637 metres of VGuard, which was delivered and installed within just two weeks. The panels and posts were powder coated in black and orange – their corporate colours – at our Staffordshire plant.