



Offering a paladin style variable aperture mesh panel system that is both difficult to cut through and climb, the ArmaMeshV profiled rigid mesh panel system is the next step in perimeter security solutions.

The welded steel wire mesh panels feature large upper profiles for extra strength and groups of 6 wires at 25mm wire centres followed by 45mm mesh apertures.

## **Technical specifications**

Height	1800mm/2000mm/2400mm/3000mm
Nominal Height	1.8m/2.0m/2.4m/3.0m
Mesh & Wire	200 x 45mm (200 x 25mm Variable) mesh; 4mm vertical and 6mm horizontal nominal wire with 3 profiles, galvanised and polyester powder-coated to 60 microns.
Post	60 x 40 mm RHS, galvanised after manufacture and polyester powder-coated with 47 x 25 mm steel clips galvanised and polyester powder-coated to match fencing. (1800 – 2400mm Panels ONLY)  80 x 40 mm RHS, galvanised after manufacture and polyester powder-coated with 47 x 25 mm steel clips galvanised and polyester powder-coated to match fencing. (3000mm Panels ONLY)
Fixings	M8 x 95 Cup square bolt with permacone nut
Set Posts	Set posts in holes 300 mm diameter x 800** mm deep, filled not less than half the depth with concrete
Maximum Posts Centres	3010mm
Bottom of Fencing to Be	Approx. 50 mm above final ground level.
Other Requirements	PPC Colour Green RAL 6005. A full range of RAL Colours are available from Gramm Barrier Systems including marine grade and metallics.

This ever-popular decorative effect gives your fencing a uniquely stylish 'striped' appearance and offers increased security for your fence line. ArmaMeshV looks great around public buildings, schools, retail premises and industrial buildings. Featuring steel security clips and hex bolts fastening each panel to the galvanised 60 x 40mm RHS steel posts, this fencing system is built to last.

ArmaMeshV conforms to BS 1722-14 for open mesh steel panel fences, providing excellent quality assurances and is covered by our 15 year guarantee.





st Sussex South East Wales & West West Yorkshire