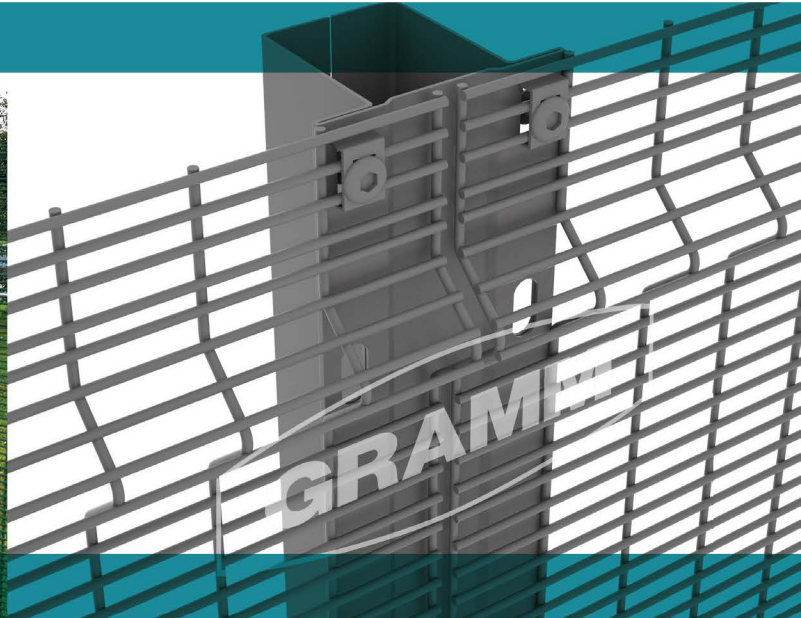
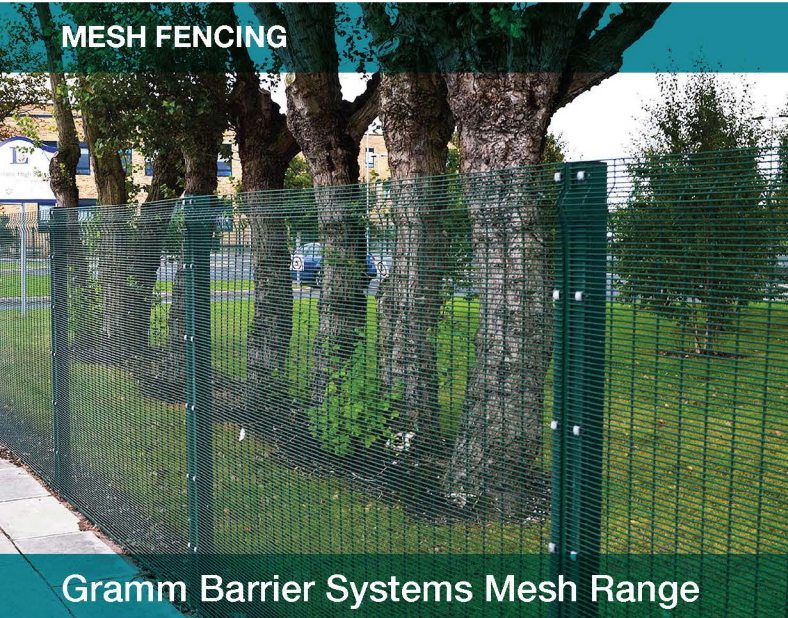


## MESH FENCING



## Gramm Barrier Systems Mesh Range

The strength of your fencing system can make the difference when it comes to protecting your high level premises, valuable stock and key assets. The tight upper profile of ArmaMesh358V Mesh fencing system does all of this and far exceeds those expectations.

Offering all of the same great security features and aesthetics of the flat panel ArmaMesh358 system, the ArmaMesh358V system

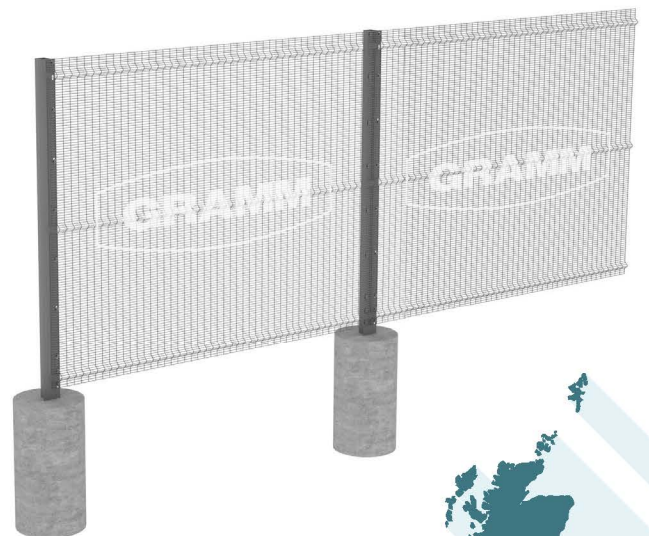
is versatile, durable and practical, with the profile enhancement adding an extra level of rigidity to an already-solid structure.

Each welded steel wire panels is fixed securely to the continuous unique steel post using non removable shear nuts, providing a fantastic outer perimeter for clients who need high level security.

ArmaMesh358V also conforms to BS 1722-14 for open mesh steel panel fences, giving added peace of mind to the schools, businesses and government departments who use it

### Technical specifications

Height	1200mm/1800mm/2000mm/2100mm/2400mm/3000mm (Heights up to 5200mm are available please contact Gramm Barrier Systems for more information on post specifications)
Nominal Height	1.2m/1.8m/2.0m/2.1m/2.4m/3.0m (Heights up to 5.2m are available please contact CLD Fencing Systems for more information on post specifications)
Mesh & Wire	76.2 x 12.5 mm mesh; 4 mm wire with 2 profiles, high aluminium content galvanised and polyester powder-coated to minimum 80 microns
Post	80 x 60 mm special flanged section, hot-dipped galvanised after manufacture and polyester powder-coated to match fencing
Fixings	M8 cup square bolt with permacone nut, galvanised
Set Posts	Set posts in holes 300 mm diameter x 800** mm deep, filled not less than half the depth with concrete, as clause 620
Maximum Posts Centres	2520mm
Bottom of Fencing to Be	Approx 50 mm above final ground level or 300mm Ground Bury
Other Requirements	PPC Colour Green RAL 6005. A full range of RAL Colours are available from Gramm Barrier Systems including marine grade and metallics



East Sussex South East Wales & West West Yorkshire Scotland