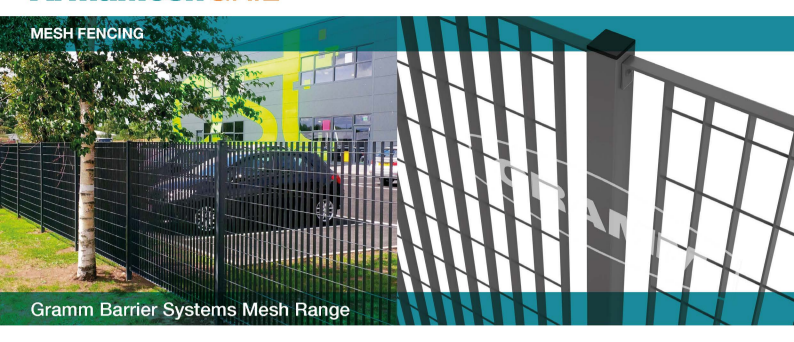
ArmaMeshGRIL



Keeping up with the modernity of the many new build structures in urban areas can be challenging. However, with a high quality railing fence systems like ArmaMeshGRIL rigid fencing, you can have a professional, contemporary boundary to your premises regardless of the age or style of your buildings.

ArmaMeshGRIL is the most versatile railing fence product within our rigid fencing range, offering a modern feel together with a host of security features that makes it ideal for: hospitals, hi-tech commercial buildings, utility facilities, and modern industrial sites. The hard wearing and heavy duty condensed mesh panels are difficult to cut through, and being hot dipped galvanised and polyester powder coated; including marine finish, it will stand up to the harshest environments.

The flexibility of ArmaMeshGRIL means that it will slot in perfectly around any residential or commercial premises, and with a range of RAL colours to choose from, it's highly customisable.

Technical specifications

Height	930mm/1194mm/1326mm/1458mm/1722mm/1986 mm/2118mm/2514mm (fencing can be made up of a combination of the above panels)
Nominal Height	1.0m/1.2m/1.4m/1.5m/1.8m/2.0m/2.2m/2.6m (fencing can be made up of a combination of the above panels)
Mesh & Wire	Electrofused steel S235JR made up from 25 x 2mm flat bar at 62mm centres vertically and 4.5mm wire at 132mm centres horizontally. Top and Bottom constructed from 25 x 4mm flat bar. Galvanised and polyester powder-coated to a minimum of 60 microns.
Post	RHS or SHS depending upon application (please contact Gramm Barrier Systems for full details)
Fixings	Depending on application (please contact Gramm Barrier Systems for full details)
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	2032mm
Bottom of Fencing to Be	Maximum of 100 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





East Sussex South East