



### Gramm Barrier Systems Railing Range

Gramm Barrier Systems range of vertical railing ArmaBar® systems offer a wide variety of sizes and styles. Each panel is made up of the highest quality materials in a galvanised finish. The panels can also be finished in a range of RAL colours to suit your requirements. Gramm Barrier Systems ArmaBar® railings offer exceptional quality, and high security whilst maintaining good visibility.

ArmaBarDIAMOND® looks great around public buildings, schools, retail premises, railways and industrial buildings. Featuring steel 25 x 25mm RHS vertical railings set at 125mm centres.

Security fixings are used fastening each panel to the galvanised 50 x 50mm, 70 x 70 or 80 x 80mm RHS steel posts, this railing system is built to last. (100 x 55mm RSJ post also available) ArmaBarDIAMOND® is a strong tubular railing system. supplied with a mitred, flat top or complemented with a range of forged-head finials.

All of the Gramm Barrier Systems ArmaBar® metal railing system are manufactured to meet the relevant British Standard rating. ArmaBarDIAMOND® conforms to BS 1722 part 9 for steel metal railing fences, providing excellent quality assurances and is covered by our 15 year guarantee.

#### Technical specifications

Height	1000mm/1200mm/1500mm/1800mm/2400mm (Bespoke height available on request)
Nominal Height	1.0m/1.2m/1.5m/1.8m/2.4m (Bespoke heights available on request)
Infill	25 x 25mm Diameter RHS vertical bar railings
Posts	50 x 50mm RHS steel posts (1.0m - 1.5m High) 70 x 70mm RHS steel posts (1.8m High) 80 x 80mm RHS steel posts (2.4m High) 100 x 55mm RSJ posts available for all heights
Fixings	M8 x 95 Cup square bolt with permacone nut
Set Posts	Set posts in holes 300 mm diameter x 600** mm deep, filled not less than half the depth with concrete
Maximum Posts Centres	2720mm
Bottom of Fencing to Be	Approx. 50mm - 100mm 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 Wales & West West Yorkshire Scotland