

The Olympic Semi-Modular Balustrading System

- **Shorter Lead Times**
- **Less Disruption on Site**



In addition to designing, manufacturing and installing a range of custom built architectural metalwork, M&G Olympic Products has used its long experience to develop the Olympic range of semi-modular

balustrading systems, designed to meet the demands of architects, specifiers and contractors alike.

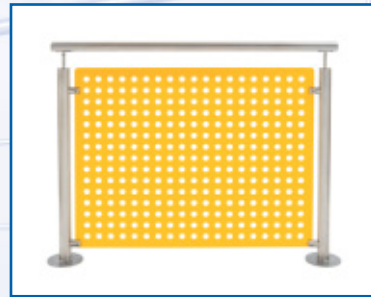


A wide choice of alternative components and finishes are included, allowing high levels of design flexibility.

Balusters These can be supplied in polished or satin stainless steel and mild steel – either galvanised or powder coated in solid or metallic colours.



All components used in the Olympic range are manufactured from high quality materials, to the same high standards as our market leading custom-built products. They can be delivered to anywhere in the world for assembly on site quickly and easily without welding. To reduce transport costs, components are despatched unassembled and accompanied by a drawing.



Top Rails Available in polished or satin stainless steel, timber and powder coated, nylon coated or galvanised mild steel.

Infills Many options are available including toughened glass, bar, wire, rope, and perforated or solid powder coated mild steel or stainless plate.

Brackets, End Caps, Panel Clips & Flanges

A wide range of designs and finishes is available from stock – further details on request.

Tried and tested on a wide range of staircases, Olympic semi-modular systems produce aesthetically pleasing

balustrades which are smooth, clean and provide a cost-effective solution to most requirements. They conform to all the latest building standards and are suitable for both external and internal use.



Customers simply need to send a specification or drawing and we will quote accordingly. A full technical support service is always available.

The Olympic Semi-modular Balustrading System – All the advantages of a bespoke system plus the added benefits of speedy delivery and reduced assembly time.

For further information, please contact us at the address below.

