

EXTERNAL BALUSTRADES

ion

■ GLASS FOR LIFE

Ion Glass bespoke external balustrades are an ideal choice for use around balconies, roof terraces, swimming pools, or enhancing your landscaped gardens.

Minimal or fully frameless our glass balustrades are sleek, stylish and fully compliant, providing a functional barrier without impairing the view. A choice of styles and fixing methods to meet every requirement or situation.



- An ideal choice for commercial, residential, church or heritage environments
- A wide range of minimal or fully frameless fixing options including bolted; channel set; clamped; post and rail; post and clamped or resin set.
- Bespoke or 'off the shelf' metal work made or commissioned for the optimum, weather-resistant result for your location
- Curved or straight glass
- With or without handrails
- Choose metalwork in stainless steel, satin or powder coated finishes to your specification

Ion Glass external balustrades can be specified in a choice of fixings and finishes including:

- Clear float glass
- Low iron extra clear glass
- Sandblasted glass for an opaque or decorative finish
- Tinted or coloured glass
- Use a glass manifestation for a decorative result
- Digitally printed glass with full colour imagery
- Optional brushed or polished stainless steel handrails can be fitted as required
- Bespoke timber handrails available

We offer individual, location specific advice on the appropriate fixing methods, glass size and glass specification to ensure full compliance.



Unrivalled Service

All projects are surveyed to confirm the design, layout, initial measurements and templated as required. All our installations are carried out by fully trained and experienced Ion Glass technicians, managing lifting procedures and logistics at all stages. Ion Glass guarantees that all our glass balustrade installations are BS6180:2011 compliant.

For full details of the scope of our work, click on www.ionglass.co.uk.
To discuss your project with our team of experts contact us by phone or email.