

# BESPOKE GLASS DOORS

ion

■ GLASS FOR LIFE

Fully frameless or minimal glass doors from Ion Glass offer a stylish solution for a wide scope of commercial, residential, church or heritage situations.

Increase the flow of light to the interior of the building, improve heat retention, meet fire regulations or provide a more welcoming visual access to your building.





- Our doors can be manufactured for a precise fit in non-standard door openings
- Double or single glass doors
- Hinged, pivoted, sliding or folding doors
- Fully frameless or minimal frames
- Doors as part of a full screen or partition system
- Fire-rated doors to meet building control, fire and structural regulations
- Secure glass doors to meet alarm and security requirements – can be linked to various alarm systems
- Doors can be fitted with mag locks for controlled entry situations
- Manual, semi-automatic or automatic closing systems
- Internal or external doors
- Ideal in leisure areas or wet environments

#### **Ion Glass bespoke doors 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
- Digitally printed glass with full colour imagery
- Glass manifestations for design or safety reasons
- Single or double glazed to meet heat loss requirements
- Hinges, handles and other furnishings in a range of polished or brushed stainless steel.
- Timber handles can be fitted if required

We offer individual, location specific advice on the appropriate metalwork, fixing methods, glass size and glass specification for the best possible result.



#### **Unrivalled Service**

All projects are surveyed to confirm the design, layout, initial measurements and fixing details with accurate templates produced as required. All our installations are carried out by fully trained and experienced Ion Glass technicians.

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