OUR LAMINATED GLASS USES PVB & EVA INTERLAYERS, OFFERING A SOLUTION TO HIGH LEVEL SAFETY AND BARRIER LOADING REQUIREMENTS.





SAFETY & SECURITY

LAMINATED GLASS OFFERS THE END CUSTOMER BOTH SAFETY AND SECURITY ASPECTS TO THEIR INSTALLATIONS THROUGH VARYING THICKNESSES OF GLASS. RANGING FROM 8.8MM TO 31.5MM

CONTACT US

Ravensby Glass Co Ltd 8 Tom Johnston Road West Pitkerro Industrial Estate Dundee DD4 8XD

01382 480842 info@ravensbyglass.co.uk







LAMINATED GLASS MANUFACTURERS





Our laminated glass utilises PVB and EVA interlayers offering a solution to high level safety and barrier loading requirements. Interlayers are available in thicknesses of 0.38mm, 0.76mm & 1.5mm

EVA interlayers are weather resistant which prevents weather shrinkage, ideal for external balustrade installations for long lasting performance.

PVB interlayers offer sound reduction and UV protection. It also boasts strong adhesion to the glass panes.



Toughened and heat strengthened laminated architectural glass is being used increasingly to meet modern safety codes and to save energy through added daylighting and solar design. It also adds anti-intrusion security, sound reduction and protection from UV rays.

Our laminated glass is certified to BS EN 14449.

Get in contact for more information or to request a technical data sheet.

> info@ravensbyglass.co.uk 01382 480842

www.ravensbyglass.co.uk

We work to drawings, templates or sketches for processing the glass through our factory. These sizes are then downloaded to our CNC manufacturing centres and accurately processed to our customers exact requirements.

We can also offer a heatsoaking process to accelerate crystallisation, **reducing the risk** of potential breakages when the glass is in place.



Our structural glass is toughened in accordance with BS EN 12600 with options including clear or tinted with the option of acid etching.

The range also includes a **low iron glass** offering a noticeably clearer panel than the inherent green cast of standard clear float glass used in balustrades applications.

