



# Structural Glass

The vital component in distinctive contemporary architecture

Dellner Glass Solutions specialise in the design and manufacture of bespoke structural glass that is used in modern architecture worldwide. Using advanced processing methods, the glass we produce can be designed in house to take on significant structural loads.

Glass for structural applications are constructed of two or more layers of glass. These are laminated together using special interlayers to create a composite which is both strong and safe. We can laminate using a range of interlayers including PVB, EVA and ionoplast. Our expertise in this manufacturing process has seen us create structural walk on glass floors, glazed walls, structural support beams and frameless glass roofs.

With our advanced state of the art machinery, we can create complex structural shapes, and can include a variety of drill hole configurations to suit point-fix inserts for seamless architectural designs. Our advanced printing capability means we can create custom non-slip patterns for glass flooring. Romag have the technical skills and experience to design and produce structural glass specific for your application.

We create structural glass to suit many types of applications from glass flooring, to allow light to pass through to dark or subterranean rooms, to partition walls, canopies, external facades, curtain-walling and balustrades.

Whatever your project, we can provide high quality glazing solutions to suit your vision and your budget.

## Key Features

- Structural load bearing
- Frameless design for a flush finish
- Suitable for the entire structure of a building

## Typical Applications

- Glass floors
- Walls
- Ceilings and atriums
- Curtain walling
- Glass box extensions
- Bridges and balconies
- Elevators
- Floor lights
- Balustrades

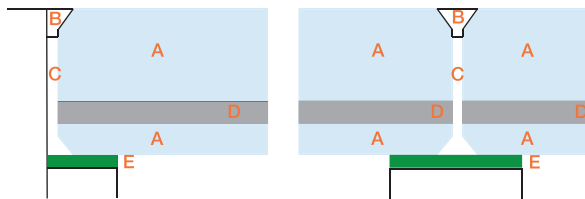
## Options

Our structural glass can be combined with a number of optional features to accommodate almost any specialised requirements.

Optional features include:

- Double/Triple glazed
- Curved
- Printed
- Tinted
- Anti-reflective
- Anti-slip
- Solar Control
- Low E laminate
- Coloured interlayers
- Acoustic glass
- Bullet resistance
- Physical attack resistance
- Heat soak testing
- Coloured Vanceva® interlayers for aesthetic impact

## Typical glass floor construction



- A Glass
- B Sealant
- C Rubber strip
- D PVB/ionoplast
- E Neoprene or similar

## Typical point-fixing



- A Glass
- B Interlayer
- C Fixing

## Testing

We take quality standards and product testing very seriously. Our structural glass is independently verified to European Standards.

