

# Glass Link. Structural Glazing.

Our original glazing collection, combining clean design, reliable performance, and timeless simplicity. Built for everyday elegance and modern architectural clarity.

Specialising in architectural and structural glazing, we're proud to contribute to some of the most prestigious construction projects across the UK.

We believe that each pane of glass we install is a testament to our unwavering commitment to superior craftsmanship and exceptional service. We collaborate closely with architects, designers, and builders to ensure that every project we undertake is not just completed, but elevated to a new standard of elegance and durability.

Experience the clarity of vision and the integrity of service that define Fluid Glass, where every detail is a reflection of our promise to you.



Our process is driven by the hands and hearts of passionate artisans who bring the finishing touches to your architectural glass projects. We believe in authentic materials and genuine quality. We believe in our team — individuals who work each day with precision, enthusiasm, and care to make your project something unique and extraordinary.

*Jake*

*Adam*

*Valerio*



FLUID GLASS



# Glass Link. Benefits.

Glass links offer a refined and contemporary way to connect architectural spaces. With their transparent character and frameless detailing, they dissolve visual barriers, allowing natural light to flow uninterrupted between old and new. Whether bridging a historic home and a modern extension or uniting distinct volumes in a new build, a glass link creates spatial clarity and cohesion. The result is more than just circulation—it's a calm, light-filled experience that enhances the sense of place and elevates the overall

# Glass Link. Architecture.

Glass links are architectural elements of quiet precision. Sitting lightly within their surroundings, they maintain a respectful distance between built forms while uniting them through transparency and proportion. Their role is connective yet deferential—an elegant pause that articulates the dialogue between architectural styles and eras.

## **A Transitional Space with Purpose**

By minimising mass and maximising light, glass links offer a visual and physical transition that feels weightless and natural. Daylight is allowed to pass through with ease, while views are maintained across volumes, extending sightlines and enriching the spatial experience.

## **Balance Between Old and New**

Glass links are particularly powerful in heritage settings, where they can mediate between existing structures and contemporary additions. Their minimal footprint and understated design preserve the integrity of the original architecture while introducing clarity and contrast through material lightness.



**FLUID GLASS**

# Glass Link. Technology.

Though subtle in appearance, glass links rely on sophisticated engineering and advanced glazing systems to ensure comfort, safety, and performance throughout the year. Every element is considered—from thermal insulation to structural support—to deliver a flawless, long-lasting result.

## **Thermal & Acoustic Performance**

Using high-performance double or triple glazing, glass links achieve exceptional thermal efficiency, with  $U_w$  values as low as  $0.75 \text{ W/m}^2\text{K}$ . Low-emissivity coatings, solar control glass, and acoustic laminates ensure that the space remains comfortable, efficient, and serene throughout the seasons.

## **Invisible Structure, Reliable Strength**

The minimalist appearance of a glass link belies its structural complexity. Laminated and toughened glass panels are supported by discreet fixings and hidden frames, offering outstanding strength while maintaining the visual purity of the design. The result is a refined architectural bridge that feels almost weightless.



**FLUID GLASS**



# Glass Link. Design.

Glass links are inherently adaptable, designed to respond to the language of each project with quiet confidence. Whether placed between pavilions, inserted into courtyards, or connecting new to old, their understated design allows architecture to breathe.

## **Tailored Transparency**

Each glass link is bespoke—carefully detailed to meet the spatial, thermal, and visual requirements of the home. Frameless connections, flush thresholds, and integrated drainage ensure that the transition feels effortless. The transparency enhances flow and openness, offering moments of stillness and reflection between architectural gestures.

## **Precision in Every Detail**

It is the simplicity of the glass link that demands precision. From exacting glass junctions to clean perimeter lines, every detail is considered to maintain the purity of form. The result is an architectural element that is at once invisible and essential—bringing light, clarity, and quiet continuity to any project.









## Chiltern Hills

The construction of a glass link that connects the main house to a new bedroom, repurposed from a converted garage.







#### Crown Lane

A beautifully crafted structural glass link, and minimal sliding door for a professional sportsman in Liverpool.



#### The Manor House

We extended this lovely end of terrace in Hertfordshire to create an open plan living space integrating Slim Frame Sliding Doors

# Glass Link. Showroom.

By appointment only

Unit 11, Orbital 25 Business Park

Dwight Road, Watford, WD18 9DA





# Your project. Our passion.

Born from an initial desire to create something unique and extraordinary, taking our deep architectural experience and blending it with passion and technological expertise, our design thinking leads the charge in bespoke architectural glazing.