



GlasSpace

The architects choice



CREATE YOUR SPACE

A GlasSpace door solution enabled the client to create a space without boundaries. Our structural glass sliding doors can be integrated into projects giving a seamless transition from inside to out. Fine lines provided a smooth-running glass solution with 17mm sight lines achieving uninterrupted views. This solution included a fully motorised system allowing seamless glass walls to disappear with ease of motion.

Introduction

At GlasSpace we pride ourselves in working collaboratively with a wide range of clients including designers, architects, specifiers and residential clients. Our products not only meet and exceed current regulations, but they provide an exciting and innovative solution within the built environment.

Applications

Our sliding doors are widely used but not limited to the residential/light commercial, retail and leisure markets. We also successfully design and build structural glazing solutions across all sectors providing innovation and dedicated project management services.

Sliding Doors

We can provide single and multi-sliding doors with outer frames that are individually extruded in sections.

These sections are coupled together to make endless sliding and folding solutions.

We achieve the sliding movement of our doors through the uniquely designed double rolling stainless steel wheels, providing the largest smoothest doors on the market.

The doors are locked internally through a dead bolt system (7 pin anti bump euro cylinders can be fitted as extra).

Multi locking stations can be fitted as extra allowing extra ventilation.

Sliding Door Glazing

50mm fixed and sliding sections incorporating low-e toughened glass provides an extremely thermal efficient glazed door solution.

Structural Fixed Glazing

50mm fixed and sliding sections incorporating low-e toughened glass provides an extremely thermally efficient glazed door solution.

Roof Glazing

Calculated to achieve the highest standard of thermal efficiency and structural integrity.

Cavities of 34mm allow us to compensate for deflections caused by the self-weight of the glass.

An argon filling allows us to increase thermal performance.

Aluminium Extrusions

GlasSpace aluminium extrusions are all finished with polyester powder coatings meeting BS EN12206 Part 1.

Optional finishes include anodising and marine grade PPC finishes with specified gloss levels and colours.

Structural Parameters

Unlike other door systems, we can push the limits of structural capabilities. Full structural calculations are available on request.

Sliding Solutions

Max height 4M
Max width 3M
Multiple combinations are available as well as fully automated sliding systems.

This Unique Tested System Allows Endless Solutions

- 17mm sight lines between sliding doors
- Fully weather tested system
- Double and triple glazing solutions - 1.1-0.8w/m2.K
- Acoustic insulation 30-35 Db

Guarantees

A 5-year parts and labour guarantee is offered on final payment

Services

- Project Management
- Detailed Quotation
- Design Consultation
- Full Sight Survey
- Production Drawings
- Structural Calculations
- Manufacture
- Installation

Contact

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