



FUTURE-PROOF INTERIOR FIT-OUT

Architectural Wallsz

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Z
E
S

Moving Walls 03

Glazed Partitions 04-05

Single Glazed 04

Double Glazed 05

Demountable Solid Partitions 06

Door Assemblies 07-09

Swing Doors 07

Sliding Doors 08

Pivot Doors 09

THE LAB

Take a piece,
inspire,
Go ahead.



MOVING

WALLS

WALLS

WALLS

WALLS



Simple Architectural Connections

Bespoke manufactured solutions designed to fit precisely with any existing base building conditions.

Our moving Leaf Wall delivers functionality without compromising design or aesthetics. This retractable system allows you to open or divide rooms effortlessly, creating adaptable spaces. Customisable in a wide range of dimensions and finishes, it integrates seamlessly into your design and installs quickly for ease of use. Fully reconfigurable and future-proof, it ensures your space evolves with your needs.

Independent Dual-Sided Design

Both sides of the wall operate independently, allowing distinct panel configurations, aesthetics, and functionality on each side.

Finishes

Solid wall panels can be customised with a range of finishes.

The Support System

The support system can be timber, stained with any bespoke colour, or a steel beam.

Flexible Wall Lengths

Bespoke lengths are available, and extended spans can be achieved with an optional bi-fold system.

Hinge and Track System

The moving wall consists of modular wall panels connected by folding hinges, a roller track, a docking module on one side, and a surrounding support structure or beam.





Dimensions:

Height: up to 4200mm
Track Width: 27mm/32mm/100mm
Track Height: 27mm/50mm

Acoustics:

Up to 41dB (Rw)

A single glazed partition system, designed to maximise natural light while supporting acoustic privacy. Available with various deflection details for easy customisation to suit the project needs.

Structure:

BS5234; BS6180; BS6399

Joints:

Dry Joints

Deflection Head:

Up to +/-25mm

Profiles & Door Frames:

Aluminium

Glass Type:

Toughened - Laminated

Glass Thickness:

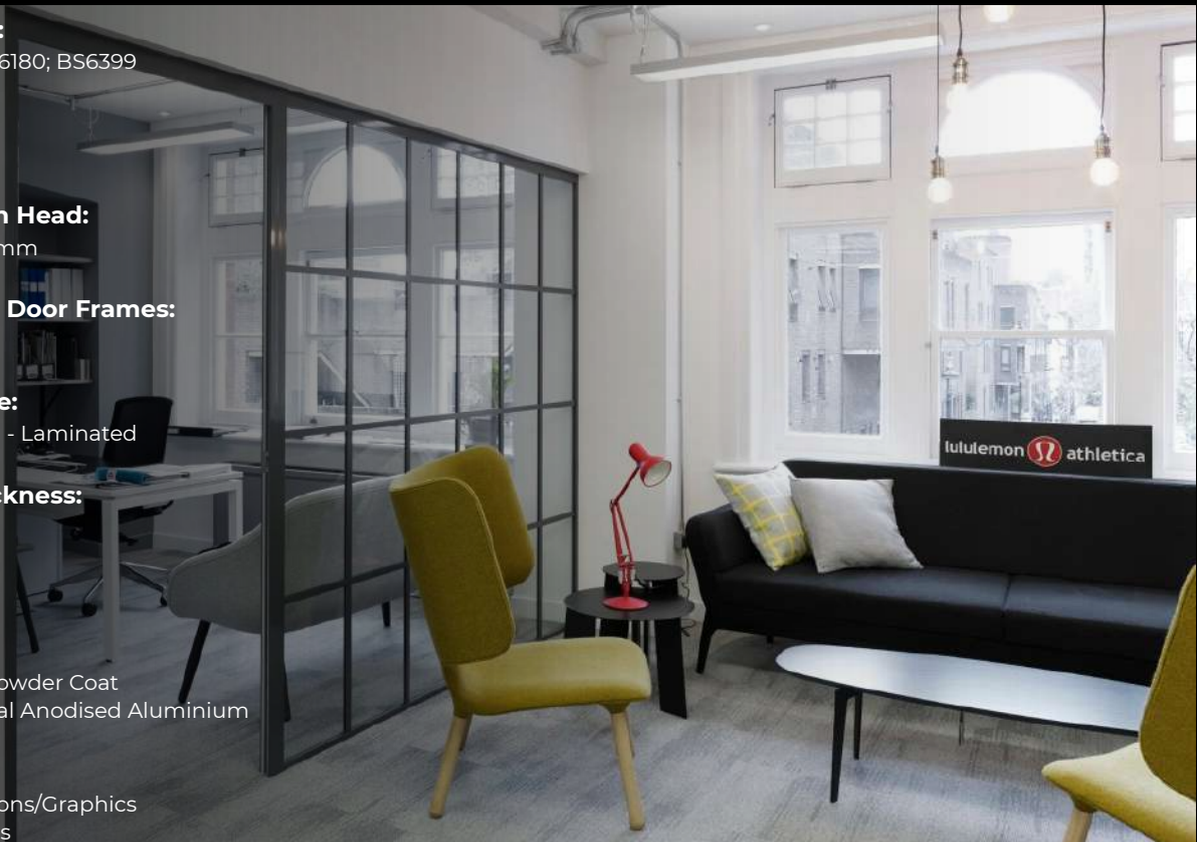
10-19mm

Finishes:

Polyester Powder Coat
Satin/Special Anodised Aluminium

Options:

Manifestations/Graphics
Switch Glass
Aluminium Banding



British Standards:

Sound Measurements BS EN ISO 140
Sound Rating BS EN ISO 717
Structural Stability BS5234; BS6180; BS6399



DOUBLE GLAZING

Dimensions:

Height: up to 4200mm
Track Width: 100mm
Track Height: 27mm/50mm

Acoustics:

Up to 55dB (Rw)

Structure:

BS5234; BS6180; BS6399

Joints:

Dry Joints

Deflection Head:

Up to +/-25mm

Profiles & Door Frames

Aluminium

Glass Type:

Toughened - Laminated

Glass Thickness:

10-19mm

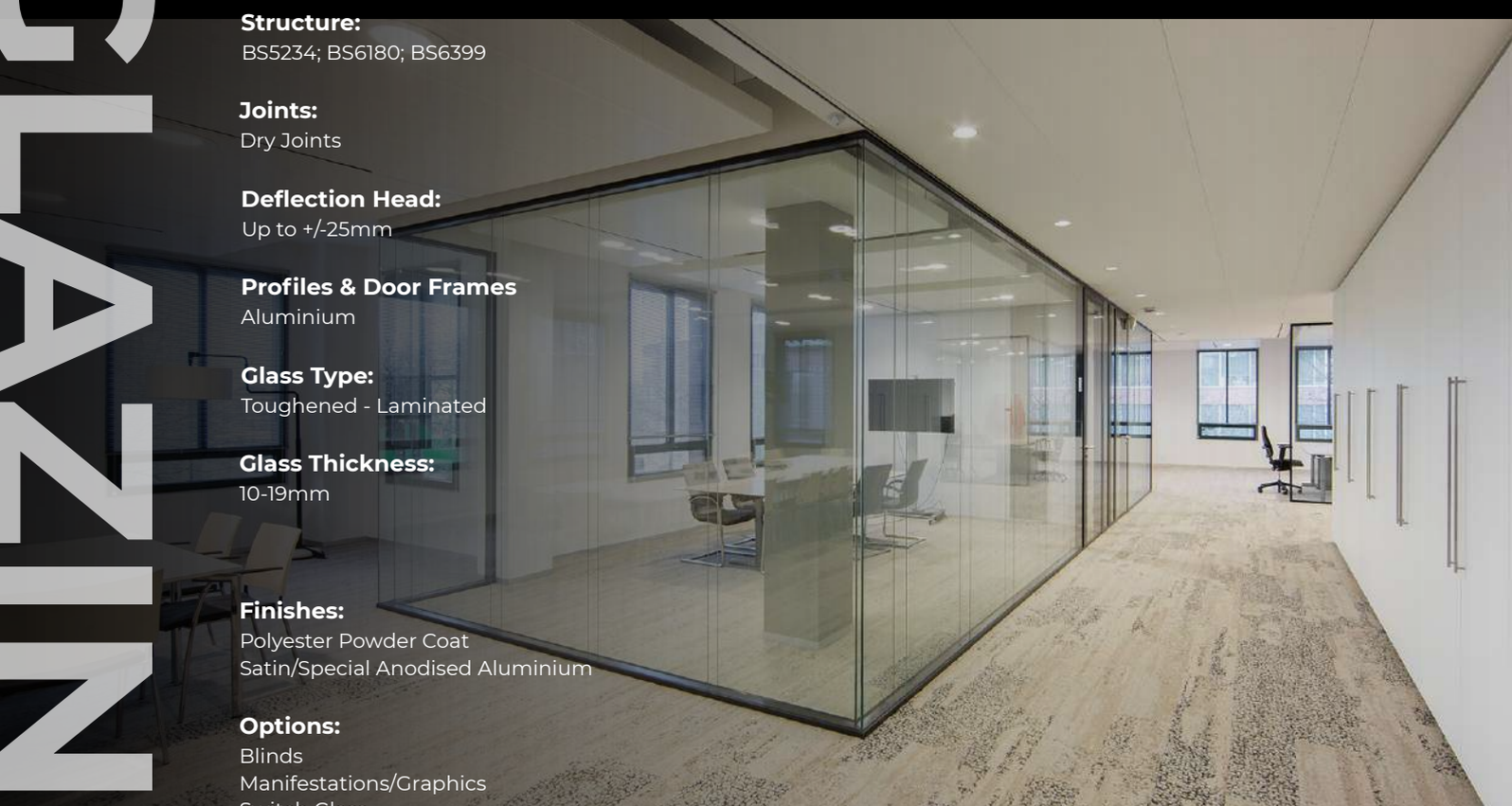
Finishes:

Polyester Powder Coat
Satin/Special Anodised Aluminium

Options:

Blinds
Manifestations/Graphics
Switch Glass
Aluminium Banding

Our double glazed frameless system is designed for flexibility, offering multiple glass sizes and specifications to achieve a broad range of acoustic ratings. It is the ideal solution for open-plan offices requiring both transparency and high acoustic performance. Available with various deflection details for easy customisation to suit the project needs.



British Standards:

Sound Measurements BS EN ISO 140
Sound Rating BS EN ISO 717
Structural Stability BS5234; BS6180; BS6399

SOLID WALLS



Removable Wall Panels

Integrated solutions with removable panels provide direct access to the wall cavities, allowing maintenance teams to service electrical and plumbing components without demolition.

Our bespoke solid wall systems support any design or configuration, delivering high performance and long-term durability. Technology, lighting, power, and data can be integrated within the wall cavity before installation for rapid deployment. Quick, clean installs accelerate timelines, and easy-to-remove panels enable fast future maintenance. Fully reconfigurable and relocatable, this solution provides a sustainable, future-proof system for adaptable spaces.

Integrated Acoustical Performance

Recycled denim insulation offers sustainable, high acoustic rating, up to 58 RwdB.

Simple Architectural Connections

Bespoke manufactured solutions designed to fit precisely with any existing base building conditions.

Collection

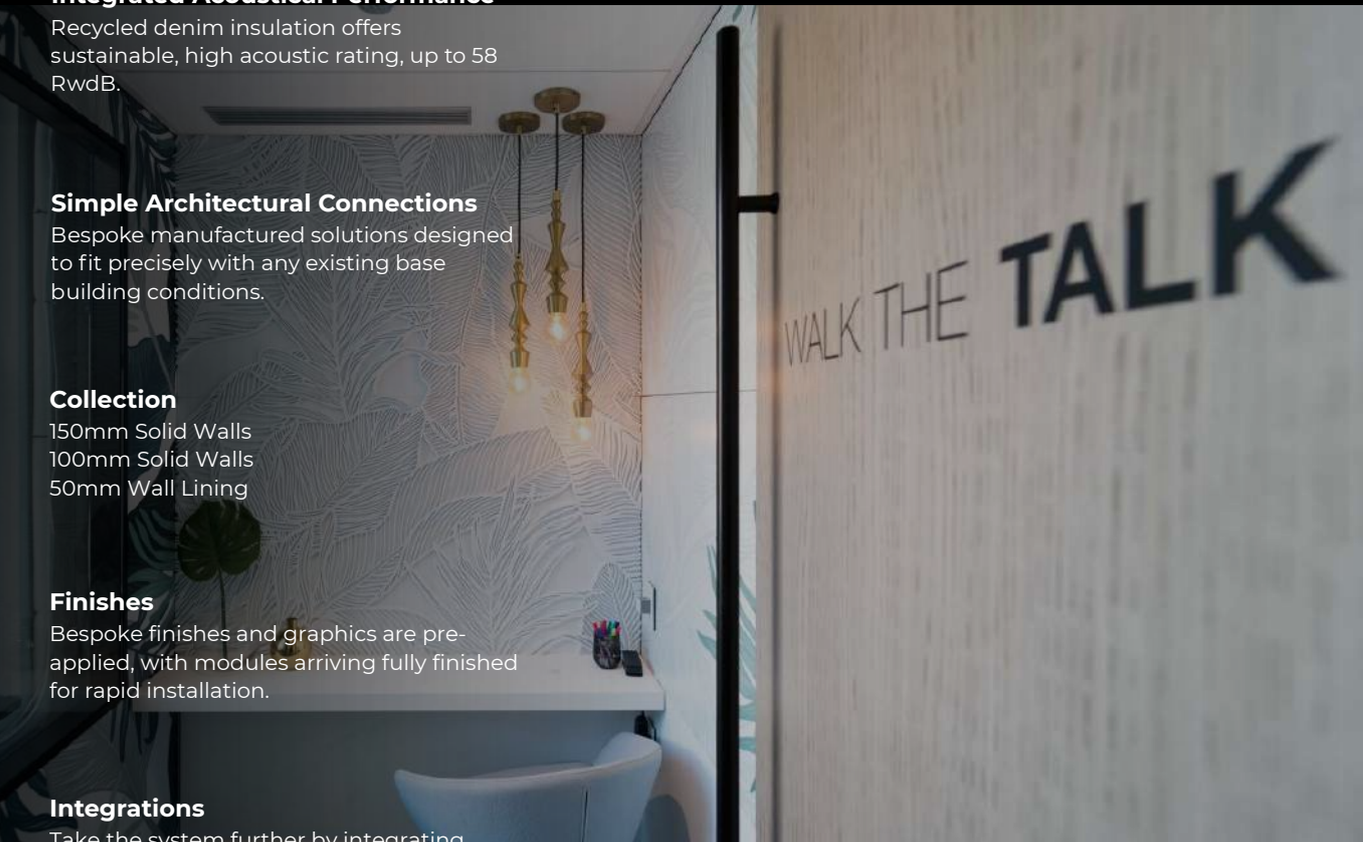
- 150mm Solid Walls
- 100mm Solid Walls
- 50mm Wall Lining

Finishes

Bespoke finishes and graphics are pre-applied, with modules arriving fully finished for rapid installation.

Integrations

Take the system further by integrating technology, graphics, writable surfaces, casework, and more.



SWING DOOR FINISHES



Acoustic Excellence

Automatic door sweep creates a flush seal, ideal for sound and speech privacy.

Durable Solution

Using four butt hinges, rather than the industry standard of three, allows for higher than standard durability and quality.

Swing doors deliver strength, precision, and versatility. Designed for seamless integration with modular walls, they feature robust connections and a bottom sweep for a secure seal. This attention to detail makes them ideal for meeting smoke-rating standards and achieving superior acoustic performance. Available in both aluminium and wood finishes, our swing doors combine functional reliability with design flexibility to complement any space.

Aluminium-Framed Options

Aluminium-framed doors available with 50mm, 100mm, or 150mm stiles.

Glazing Choices

Thin-profile available with single or double-glazed glass.

Glass Options

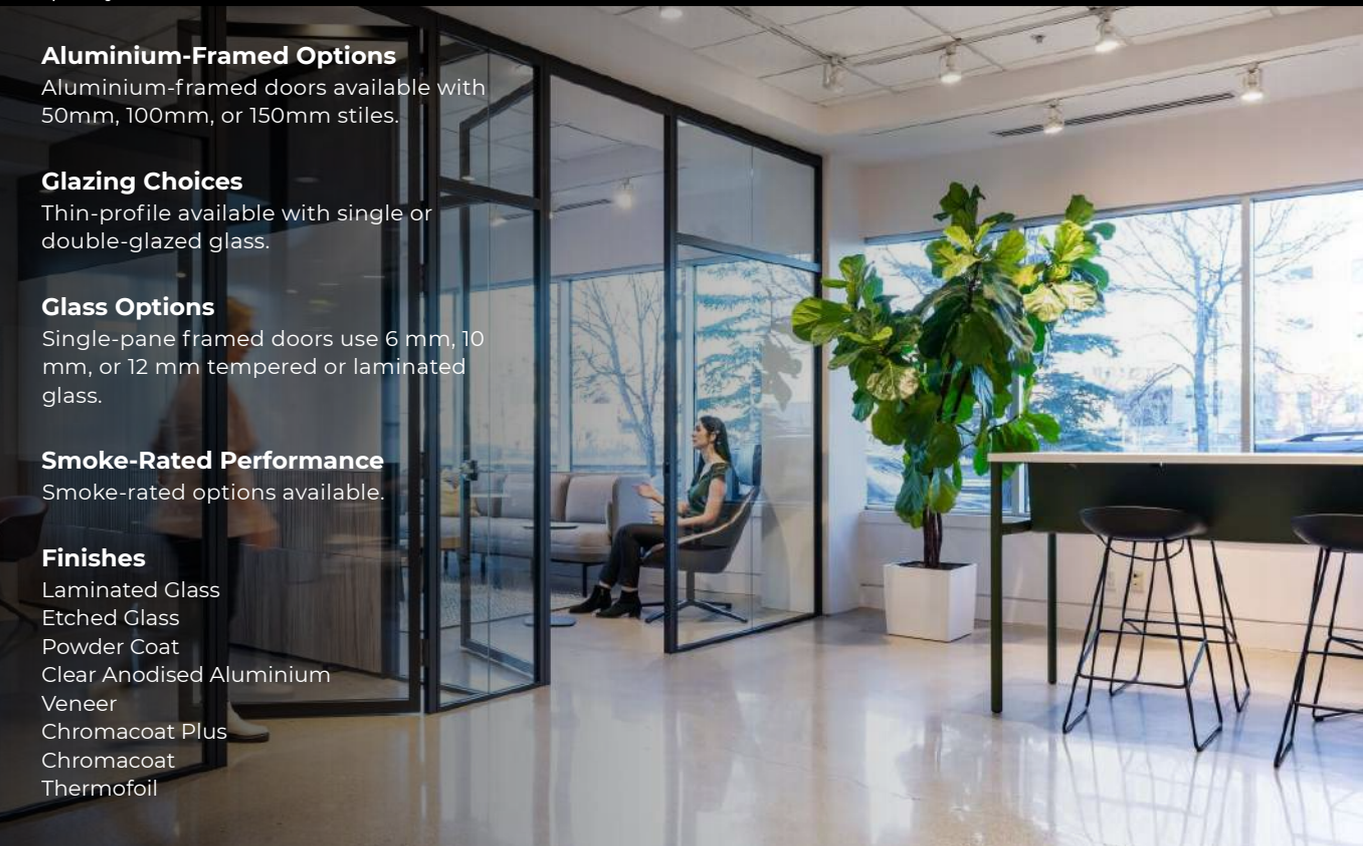
Single-pane framed doors use 6 mm, 10 mm, or 12 mm tempered or laminated glass.

Smoke-Rated Performance

Smoke-rated options available.

Finishes

- Laminated Glass
- Etched Glass
- Powder Coat
- Clear Anodised Aluminium
- Veneer
- Chromacoat Plus
- Chromacoat
- Thermofoil



SLIDING GLASS DOOR SOLUTIONS



Uncompromised Access

No floor track delivers on aesthetics and accessibility

Acoustic Excellence

A bottom acoustical seal offers improved speech privacy.

Aluminium-Framed Options

Aluminium-framed doors available with 50mm, 100mm, or 150mm stiles.

Durable Solution

Durable soft-close and slow-down mechanisms reduces noise and extend life of the hardware.

Reconfigurable Solution

Non-handed design ensures minimal modifications are needed for future reconfigurations.

Glass Options

Framed doors use 6 mm, 10 mm, and 12 mm tempered or laminated glass. Frameless glass doors use 10 mm tempered glass.

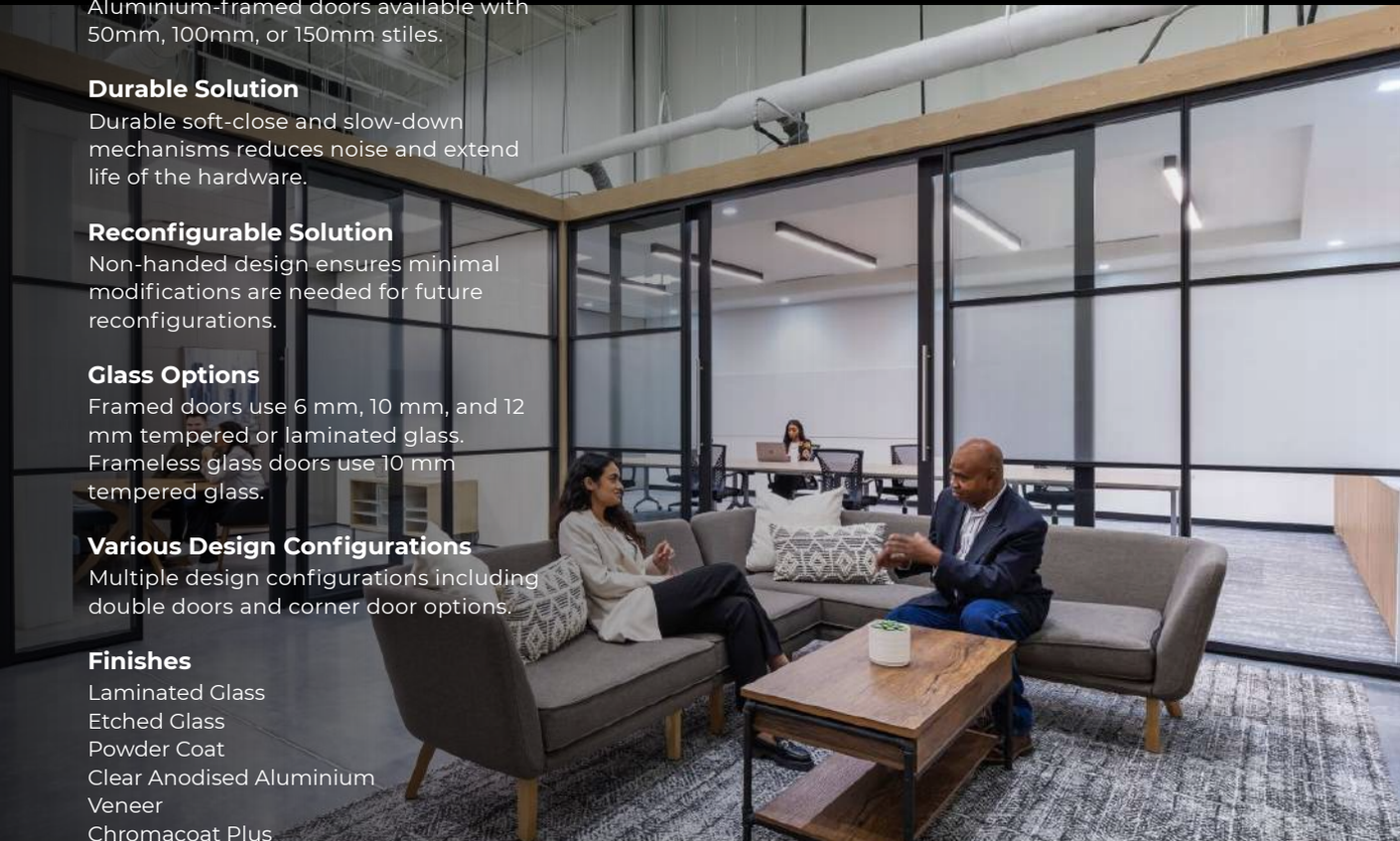
Various Design Configurations

Multiple design configurations including double doors and corner door options.

Finishes

Laminated Glass
Etched Glass
Powder Coat
Clear Anodised Aluminium
Veneer
Chromacoat Plus
Chromacoat
Thermofoil

Quiet, smooth, and easy to operate, sliding interior doors are designed to make the most of your space. Integrated hardware keeps the door flush to the wall for a clean, sophisticated look. A top-mounted track ensures unobstructed lines, while acoustic seals help maintain speech privacy. Whether installed inside or outside the room, these doors offer customisable options to suit your design vision.



PIVOT DOORS



Concealed Mechanisms

Roller latch mechanism and concealed closer are embedded into the top of the supporting door frame.

Pivot Hardware

Floor-mounted pivot hardware eliminates the need for slab embedding.

Adjustable Base

Aluminium door base adjusts to accommodate building variances.

Aluminium-Framed Options

Aluminium-framed doors available with 50mm, 100mm, or 150mm stiles.

Door-Opening Options

90-degree or 180-degree door-opening options.

Hardware Variety

Choose from a range of pull and lever options and optional automatic closer.

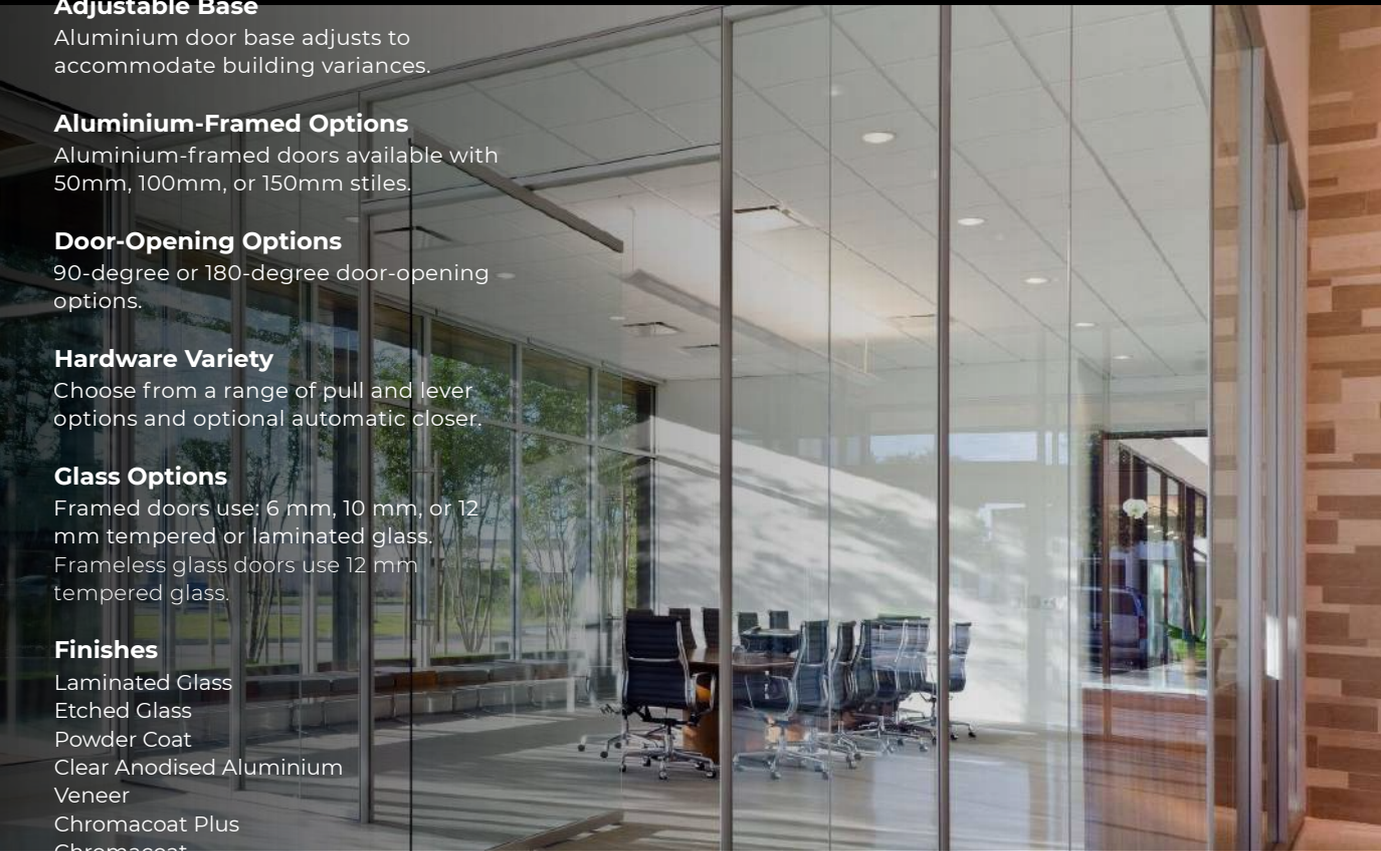
Glass Options

Framed doors use: 6 mm, 10 mm, or 12 mm tempered or laminated glass.
Frameless glass doors use 12 mm tempered glass.

Finishes

Laminated Glass
Etched Glass
Powder Coat
Clear Anodised Aluminium
Veneer
Chromacoat Plus
Chromacoat
Thermofoil

Achieve the look you want and the accessibility you need with our Pivot Doors. Engineered for a clean, modern aesthetic and smooth operation, pivot doors provide wider openings than sliding doors for enhanced functionality. Choose from single or double configurations, with centre or off-centre pivots, to create a flexible and elegant solution for your space planning needs.



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Reduced Project Timelines

Prefabricated solutions streamline construction by enabling concurrent site preparation and offsite fabrication, ensuring faster project delivery.

Cost Saving

We offer offer accurate cost estimates and reduced onsite labour for better budget control. Our modular designs also allow for adaptability, enabling future cost savings.

Consistent High-Quality

Prefabricated components ensure superior quality, uniformity, reduced onsite variability, and enhanced safety through controlled manufacturing.

Design Certainty

Using our ICE software to deliver accurate visuals, that are then sent straight to the manufacturer, ensuring precise execution and eliminating traditional discrepancies.

Sustainable Approaches

Our solutions adapt for reconfiguration and expansions, enabling facilities to meet changing needs, reducing waste, and supporting sustainability.

Efficient Maintenance

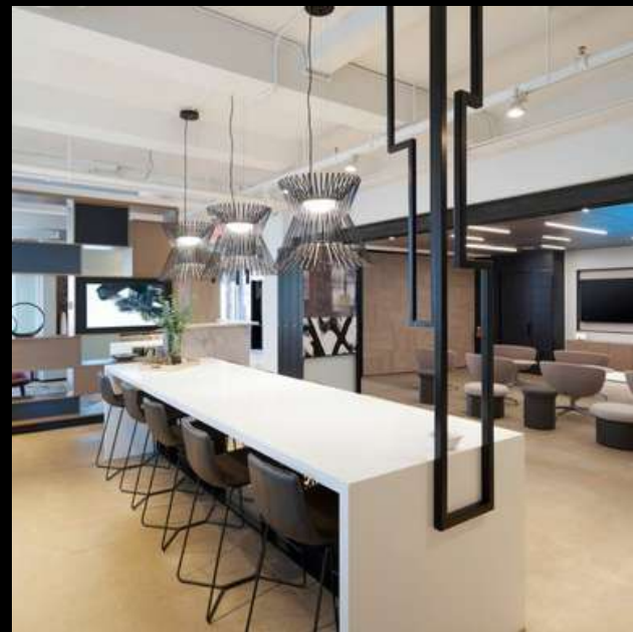
Simplified maintenance with standardised components ensures long-term reliability and lowers lifecycle costs for easier, more manageable, cost-effective upkeep.

Streamlined Site Logistics

Efficient onsite assembly reduces disruptions, optimises coordination, leading to smoother execution with minimal impact on surrounding spaces.

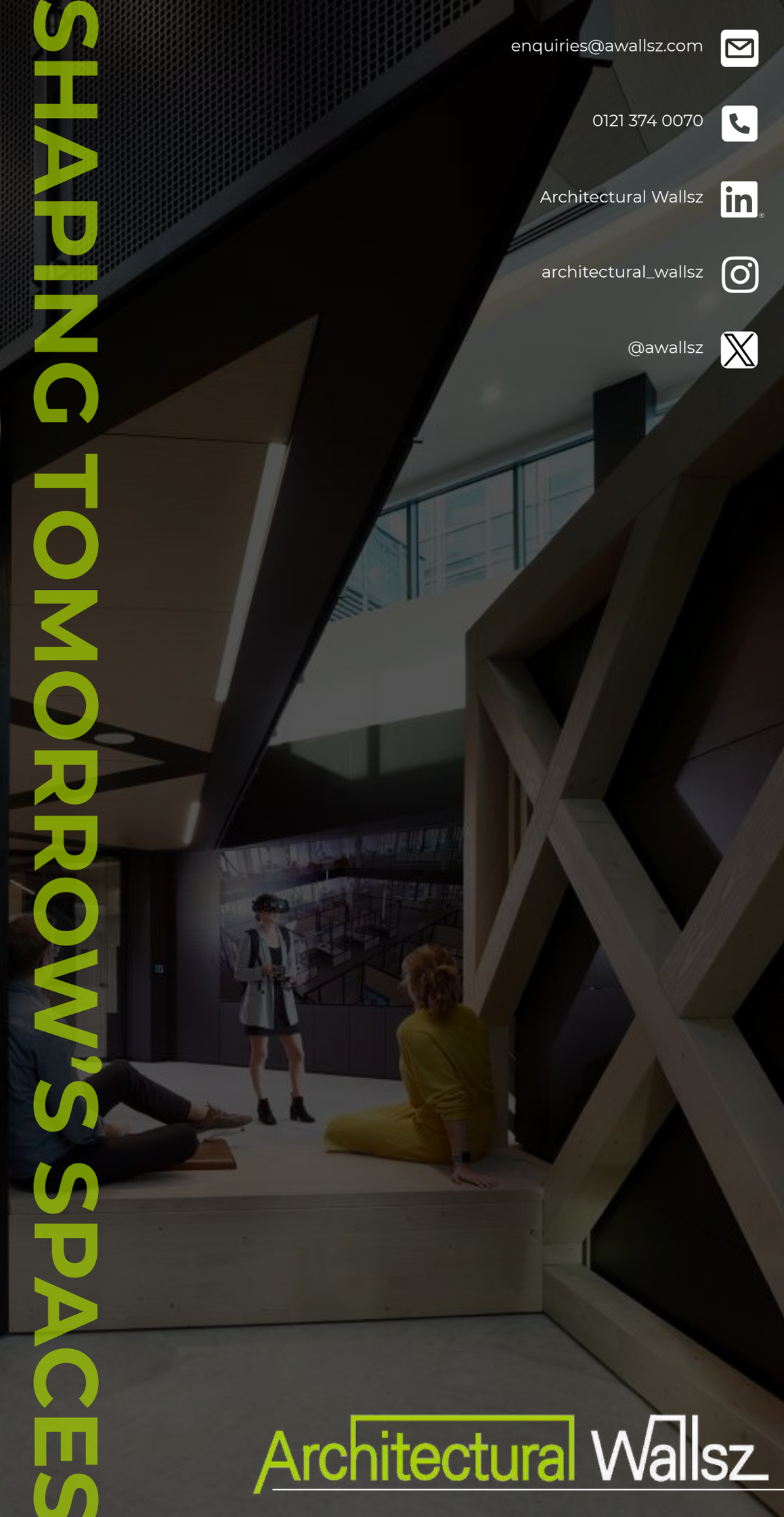
Enhanced Risk Management

Prefabricated solutions reduce risks related to installation errors, quality inconsistencies, and project delays, ensuring safer, more reliable, and efficient construction process.



FOOD SPACE

SHAPING TOMORROW'S SPACES



enquiries@awallsz.com



0121 374 0070



Architectural Wallsz



architectural_wallsz



@awallsz

