INNOVATIVE WORKSPACES. UNPARALLELED SERVICE. HAPPY CLIENTS.





FUNCTIONAL ENVIRONMENTS. WELCOMING SPACES. ADVANCED TECHNOLOGICAL INTEGRATION.

From private offices to collaborative gathering places, our business is creating the perfect space for yours.

Lewis Stevenson is a premier name in interior furniture solutions, space design, and project management, providing hands-on guidance and exceptional service from planning to final installation. In our more than 40 years in business, we have built lasting relationships with clients across many industries, as well as partnerships with 200 of the most respected brands in the field. Our talented team draws upon their valuable experience to invent smart, new methods of bringing technology into the workplace and evolving office design to fit the way people do business today.



FIRST-RATE PRODUCTS. SOPHISTICATED DESIGN. EXEMPLARY SERVICE.



FURNITURE SOLUTIONS

Define your workspace with our extensive range of furniture to suit every style, industry, budget, and space.

- Workstations
- Private offices
- Conference rooms
- Filing and storage
- Seating
- Specialized equipment
- Ancillary items



ARCHITECTURAL SOLUTIONS

Engineer (and re-engineer) your work environment for maximum flexibility and efficiency with our innovative modular wall solutions.

- High-Performance Acoustic Privacy Walls with a best-in-class STC acoustical rating
- Sound Masking Systems with all-day speech privacy and acoustic control
- Technology-enabled walls and partitions (fixed or relocatable)
- Fully adaptable glass wall systems
- Operable walls
- Built-in storage solutions



DESIGN AND PLANNING

Our talented in-house design team will envision and execute your project from initial conception to custom application.

- Space analysis and planning
- Sustainability
- Furniture specifications
- CAD design
- 3-D renderings



TECHNOLOGY INTEGRATION

Enhance your workplace's physical and virtual functionality, connectivity, and efficiency with innovative, flexible technology design.

- Audiovisual technology
- Lighting
- Meeting spaces
- Interactive training facilities
- Communication networks and infrastructure



PROJECT MANAGEMENT

Trust your project to our capable project management team, who will carefully oversee every detail as we work together to bring your plans to life.

- Plans and timelines
- Delivery and installation oversight
- Resource management
- Direct communication with all third parties



INSTALLATION

Our experienced team ensures seamless delivery and installation on time and within budget, coordinating with our vendors and your contractors through every step of the process.

- Delivery
- installation
- Reconfiguration



ASSET MANAGEMENT

Lewis Stevenson understands the power of a work environment to enhance productivity, improve performance, drive cost

efficiencies, and bring people together as one collaborative community. Let us create the perfect workspace for your business.

Adjust your supply of furniture and equipment to suit the changing needs of your business and extend the life cycle of your assets with our cost-efficient asset management systems.

- Furniture storage
- Asset tracking
- Inventory management
- Furniture maintenance. refurbishment and repairs
- Asset replacement



SUSTAINABILITY

Lewis Stevenson prioritizes environmental responsibility. Our designers and project managers give constant consideration to choosing sustainable and lowemission materials, avoiding hazardous chemicals. We follow LEED and other areen building standards. devising environmentallyfriendly strategies for any old or unwanted assets.

- Alian with manufacturers who embrace environmentally -friendly practices
- Re-purposing of existing furniture
- · Work with local charitable organizations to arrange for furniture donation

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PREMIUM PRODUCTS FOR EVERY NEED.

All of our products are renowned for their quality, performance, and for combining advanced functionality with impressive aesthetics.

01 | Partitioning

Our range comprises:

P20 | stylishly captures the look of near-seamless glass frontages and our slimline 20mm framework is the closest thing you'll get to' size zero' partitioning, with no compromises made on strength or performance.

P54 provides elegant lines, combined with an optimal 54mm wide framework, that is compatible with wood and double glazed doorsets, to provide stunning flush visuals.

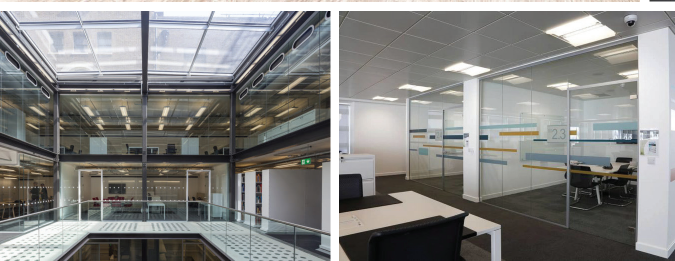
P100 demountable partitioning offers unparalleled acoustic performance in conjunction with a range of configuration options which ensure that the specifiers aesthetic requirements can be realized.



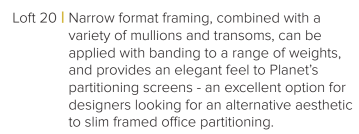












Loft 54 Delivering impressive acoustic performance in a range of styling options and installation methods, LOFT54 can achieve a notable acoustic performance of up to 46dB Rw uncompromised by its slender 54mm framework.

Loft 100 can perform as a single or double glazed system where acoustics are a priority, yet maintain the popular industrial style banded glazing aesthetic. Ideal for meeting and boardrooms.

02 | Doorsets

We design and manufacture four door ranges:

IsoPro | a stunning 54mm framed, flush, rebated doorset; offering uncompromising design and performance

IsoClear | an all glass door leaf, for maximum transparency, that does not compromise on acoustic performance

IsoTec | a micro framed door, with up to 34dB Rw sound attenuation

Eclipse | single and double sliding doors for when floor space is limited





FLEXIBLE PERFORMANCE.

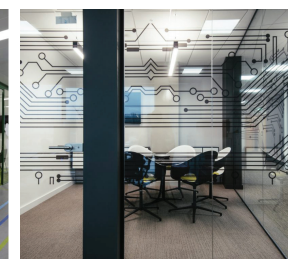
p20 stylishly captures the look of near-seamless glass frontages and, our slimline 20mm framework is the closest thing you'll get to' size zero' partitioning, with no compromises made on strength or performance.

With p20, achieving the perfect, custom finish to match any interior, is easy to realize. The wide range of glazing joints – Vertex, Linea, Nova, Solar or silicone – provide the specifier with an unrivaled range of design options. Doorsets can be swing or sliding, glass or wood, with the possibility of incorporating various types of hardware. Glass can be customized using acid etching, sandblasting, screen printing, switchable glass or simple applied film.

DEFLECTION HEADS

The p20 system has a range of purpose designed deflection heads to provide either ±15mm, ±25mm or ±40mm tolerances. Using precision engineered two part aluminium profiles, our deflection heads not only accommodate building movement, but also provide a tolerance when the partition is being relocated.



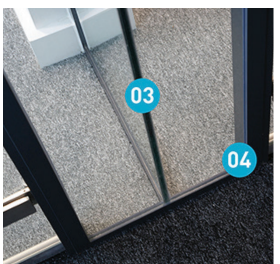












PLANET PARTITIONING | P20

- 01 p20 uses minimal framework all round the head track is just 20mm wide by 27mm deep
- 02 | Single glazing joints are achievable using silicone or Solar, Nova, Linea and Vertex dry joints
- 03 | All glass 3 way junction provides a minimalistic division of office space
- 04 | Base track matches other framing profiles for a 'picture frame effect'
- 05 | Slimline doorframes will accommodate wood, glass or Isopro doors
- 06 | Glazed doors can be provided with a multitude of hardware options

Two framing versions (standard and XL) allow a range of glass thicknesses, between 10mm and 21.5mm, to be accommodated. Our two part pressure fit PVC gasket system ensures the glass is firmly gripped in place, providing superior performance compared to other methods. As a result, p20 can achieve glass story heights of up to 4600mm.







P54 FULLY GLAZED SYSTEM. CLEAN MINIMAL LINES.

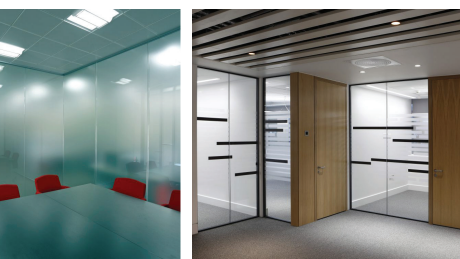
p54 provides elegant lines, combined with an optimal 54mm wide framework, that is compatible with wood and double glazed doorsets, to provide stunning flush visuals.

p54 can be either single or double glazed. Up to 46dB Rw is achievable in double glazed format. The ideal product to complement p54 is our Isopro range of double glazed doors, which provide similar acoustic performance to the fixed partitioning, resulting in superb overall wall attenuation.

CUSTOMIZATION

Offering many design options, p54 framework can be polyester powder coated to any RAL/ BS color choice, or anodized to a satin, black or bronze finish. Inset glass can be tinted, sandblasted, acid etched or colored using interlayers or paint effects, or, for a simple cost effective option, manifestation applied with images, patterns or color effects.















PLANET PARTITIONING | P54

- 01 p54 doorframe shown here with Isopro acoustic door
- 02 | Head track has a 54mm wide x 27mm deep profile
- 03 | Glass to glass joints can be made using Vertex, Nova, Linea or Solar dry joints
- 04 | Wall abutment profile is 54mm x 27mm to match head and base track dimension
- 05 | Base track has removable glazing heads for easy relocatability

Like all Planet Partitioning Systems, p54 has been designed to be optionally configured with two part deflection heads, if deemed as necessary within the building specification. If not a requirement, the p54 head, base and abutment profiles retain the consistent 27mm section height to match both p20 and p100 products.





P100 REDEFINING STANDARDS. UNSURPASSED **ACOUSTIC PERFORMANCE.**

p100 demountable partitioning offers unparalleled acoustic attenuation in conjunction with a range of configuration options which ensure that the specifiers aesthetic requirements can be realized.

p100 is acoustically tested to British Standards (BS EN 140-3:1995) and achieves up to 54dB Rw in double glazed format. Many hours of research and laboratory testing have proven the acoustic qualities of the system. The innovative 2 part pressure fixed gasket seal system can accommodate glass thicknesses ranging from 6mm to 15mm. p100 can offer a solution to every requirement.

SEAMLESS INTEGRATION

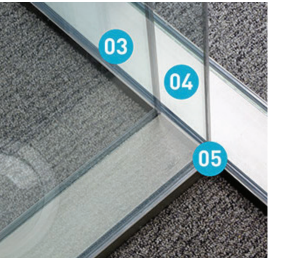
When switching from dry wall to glazed partitioning, the M100 system can integrate with Planet's p100 system, using the same 100mm framework; creating a seamless run, with identical deflection heads, and head and base tracks. Complement the high acoustics offered with these systems, by using our Isopro or IsoPro doorsets, both achieving up to 42dB Rw.

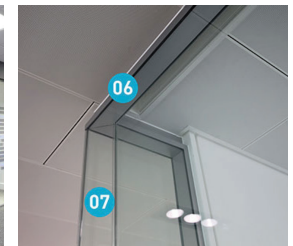












PLANET PARTITIONING | P100

- 01 Room booking systems can be incorporated for enhanced building management
- 02 | p100 combined with Isopro double glazed doors to sustain acoustic privacy
- 03 | Framework can be provided in polyester powder coated or anodized finish
- 04 All glass three way junction with no mullions for maximum visual impact
- 05 p100 uses our custom pressure fixed PVC gasket seal system for superior glass rotation and performance
- 06 Deflection heads compensate for building movement up to ±40mm
- 07 | 90 degree corner with mitred glass

p100 is compatible with the full range of door systems. Our IsoClear single glazed door offers an all glass solution with exceptional acoustic performance of 34dB Rw. If further attenuation is required, then the Isopro range of single and double glazed doors can be specified, with maximum performance of up to 42dB Rw being achievable. In addition, our Eclipse sliding door range can be configured, as well as a wide range of wood veneered door leaves.





LOFT20 RETRO 'ART DECO'.

Narrow format framing, combined with a variety of mullions and transoms, can be applied with banding to a range of weights, and provides an elegant feel to Planet's partitioning screens - an excellent option for designers looking for an alternative aesthetic to slim framed office partitioning.

YOUR LOFT ENVIRONMENT

LOFT20's slender framework and striking bands lends itself to a multitude of environments and uses. Extremely popular on both corporate and residential projects, the partitioning screens can be used for anything from office room dividers, where acoustics are low priority, to creating an industrial feel in a domestic property.



T MAXIMUM HEIGHT UP TO 3500mm











PLANET PARTITIONING | LOFT20

- 01 LOFT20 uses a slender framework
- 02 LOFT20 uses a 20mm x 27mm perimeter paneling system
- 03 LOFT20 is shown here, combined with an IsoTec doorset
- 04 | LOFT glazing profiles can be applied to Planet doors to suit your project design
- 05 LOFT20 base track provides a neat, minimal solution

The system is ideal when combined with frameless, all glass door leaves, which can have banding applied for a consistent look. If privacy is a requirement, combine with the slim framed IsoTec doorset, for performance without compromising the look.

ORIGINAL FEATURES

A key element to the industrial look is the slim framed, black glazing of LOFT20. Complement the system in any environment by bringing out the buildings original features, such as brickwork, wood floors, pipework and exposed ducts. If you're working with a blank canvas, these design themes can always be evoked with a little creativity.







LOFT54 HIGH PERFORMANCE AND AESTHETICS.

Delivering impressive acoustic performance in a range of styling options and installation methods. LOFT54 can achieve a notable acoustic performance of up to 46dB Rw uncompromised by its slender 54mm framework.

CHOOSE YOUR ORIGINAL DESIGN

LOFT54 allows the specifier to choose from a range of installation methods, depending on the aesthetic they desire. Along with the standard banded glazing option – where the aluminium trims are applied directly to the glass after installation – a true mullion and transom method is available.













PLANET PARTITIONING | LOFT54

- 01 LOFT54 offers laminated or toughened safety glass, to meet required Building Standards
- 02 LOFT54 can be polyester powder coated to any RAL color choice
- 03 LOFT54 features refined details at transom to mullion junctions
- 04 LOFT54 shown here with an IsoTec doorset in matching color
- 05 LOFT54 has various glazing bar options shown here is 15mm version

When opting for the mullions and transom method, the structure is created with the glazing inserted only after the frame has been built. This allows for greater flexibility when designing the layout of the visible bands and the materials chosen for each individual section. This alternative construction method allows for the designer to create any shape they wish, such as a diagonal or checkerboard effect, and further more complement with varying materials i.e. different finishes of glass, wood or metal faced boards.

CUSTOMIZABLE AESTHETICS

To complement the system, use our IsoPro 54mm framed doorset, for a unified appearance and high acoustics of up to 42dB Rw, or, alternatively, our ultra-slim framed IsoTec door – both of which can be banded glazed to provide continuity.

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LOFT 100 ACOUSTICS OF UP TO 54DB.

LOFT100 can perform as a single or double glazed system where acoustics are a priority, yet maintain the popular industrial style banded glazing aesthetic. Ideal for meeting and boardrooms.

COMPATIBILITY

LOFT100 has the additional advantage of being able to integrate with Planet's M100 dry wall and modular system. By using the same 100mm framework, specifiers can seamlessly switch from a banded glazed system to solid walls – try using the same deflection head and head and base track options for a continuous elevation. M100 can be decorated in a number of different ways to carry on the industrial theme – try brick-effect wallpaper, concrete effect vinyl or wood veneers – just some of the options available at Planet.















PLANET PARTITIONING | LOFT54

- 01 LOFT100 panel system shown with glazed top panel
- 02 Doors can be in any finish shown here is a special figured, and stained veneer
- 03 Option to choose double framework. Shown in black anodized finish
- 04 LOFT100 transom to mullion connection with all glass paneling

With Planet's LOFT range, we have endeavoured to emulate the thin steel panel framed windows that are an evocative design feature of the industrial buildings, that have been transformed into designer apartments in recent years. The range is additionally available in 20mm and 54mm framework to provide a variety of different aesthetics and performance. LOFT100 is ideal for specifiers where acoustics are the priority.

HIGH ACOUSTICS

Ideal for meeting and boardrooms – create absolute privacy by teaming the system with our Isopro or IsoPro doorsets, which both achieve incredible acoustics of up to 42dB Rw.





INFINITE POSSIBILITIES.



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