



**EVOD GLOBAL**  
**CREATING FUTURE TOGETHER**

[www.evodglobal.com](http://www.evodglobal.com)

**EVOD Global** is a U.S.-based architectural systems integrator specializing in modular interior partition platforms, door systems, acoustic solutions, and bespoke fit-out assemblies for commercial and institutional environments across the United States.

Our Interior Systems portfolio ranging from glazed and solid partitions to movable wall solutions, integrated door families, and acoustic components is engineered to support modern workplace performance, privacy, and spatial flexibility.





**EVOD Global** collaborates with select international manufacturing partners and coordinates engineering, specification support, detailing, and project-driven integration to meet U.S. design expectations and performance requirements. Our approach prioritizes precision, clean architectural alignment, efficient installation, and long-term adaptability enabling spaces to evolve without sacrificing quality or visual clarity.



**Creating Future Together**



# INDEX

**9**

**GLAZED PARTITIONS**

**87**

**SPECIAL PARTITIONS**

**125**

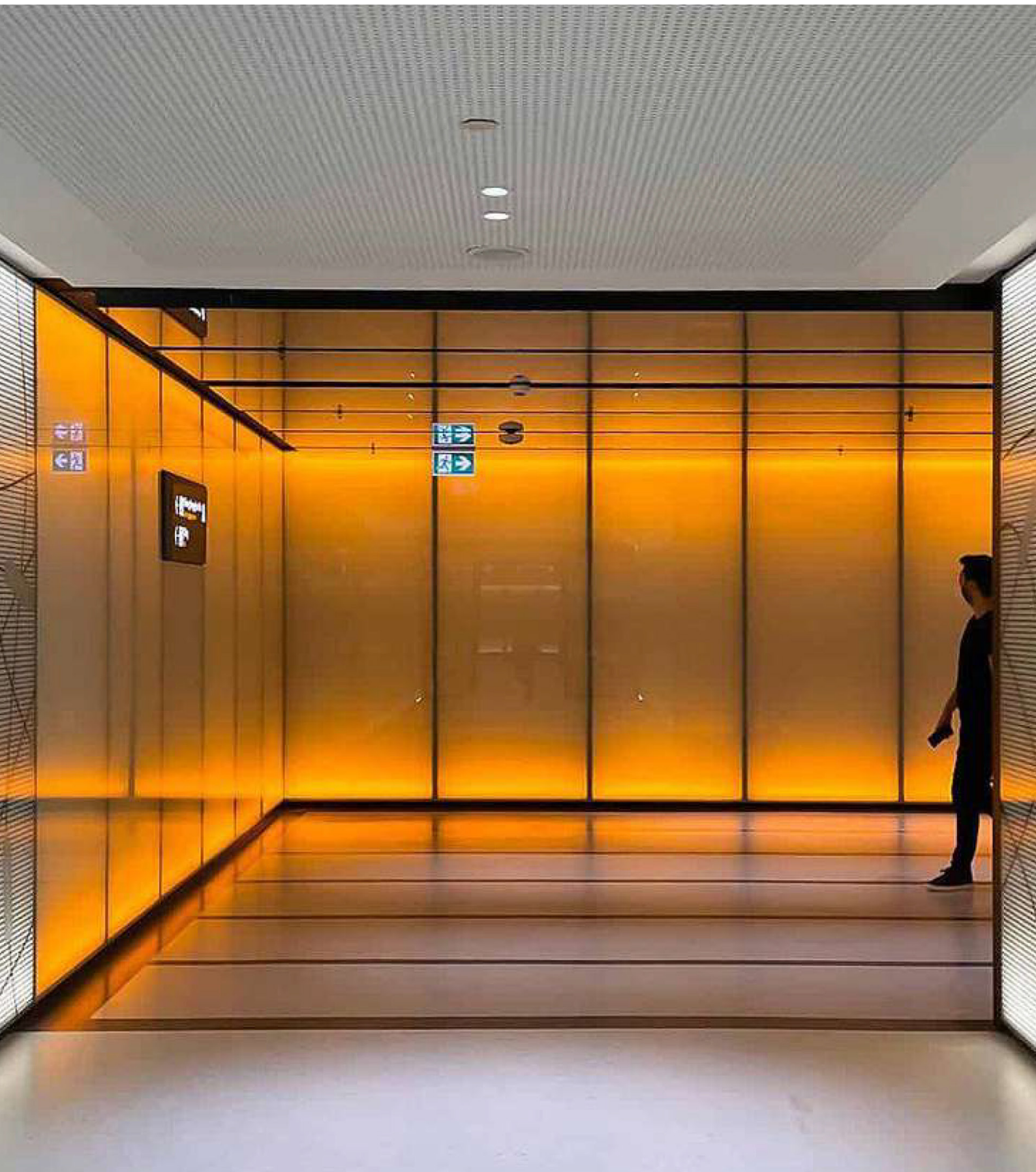
**DOORS**

**157**

**CUSTOMISED SYSTEMS**

**182**

**ABOUT TRIMline INTERIORS**





## CLIP SERIES

Modular Architectural Partition Platform



## BOND SERIES

Flush Double-Glazed Partition System



## MONO SERIES

Monoblock Glass Partition Platform



## CLAD SERIES

Architectural Cladding Integration System



## DIVIDER SERIES

Low-Height Architectural Partition



## TIMBER SERIES

Timber-Glass Hybrid Partition System



## SLIM SERIES

Minimal Glazed Partition System



## PURE FRAMELESS

Double-Glazed Frameless Partition System



## DOUBLE FRAMELESS

Hybrid Frameless Partition Platform



## Recessed Frameless

Recessed Glazing Partition System

## **EVO CLIP SERIES**

Wall Modular Architectural  
Partition Platform

**EVO  
CS**

**CLIP SERIES**







A refined modular partition system engineered for precision and architectural elegance.

Structural modular are suspended on concealed spring-clip carriers integrated within hidden vertical uprights, creating a clean, uninterrupted visual line while enabling effortless adjustment and discreet disassembly.

The monoblock single or double glazing configuration delivers structural integrity with a light, floating aesthetic that enhances spatial clarity.

Modules align through a consistent 6mm reveal in both directions, allowing seamless interchange between solid panes, full glass surfaces, or hybrid compositions. This disciplined geometry forms a flexible architectural canvas, supporting limitless design expressions while maintaining a calm, cohesive visual rhythm.



**EVO Clip** is a precision-engineered modular partition system designed for adaptable commercial interiors. Structural modules are supported by concealed carrier mechanisms integrated within vertical uprights, delivering controlled demountability while maintaining uninterrupted architectural sightlines



### Key Highlights:

- ◆ Concealed suspension structure
- ◆ Single or double glazing configurations
- ◆ Interchangeable solid infill modules
- ◆ Up to 6m maximum wall height
- ◆ 100mm structural depth
- ◆ Acoustic performance up to 48 dB
- ◆ Compatible with EVO Prime Door Systems



A versatile relocatable partition collection designed for refined architectural environments..

Available in both vertical and horizontal configurations, the system supports solid panels, full glazing top-glazed, and overhead-glazed compositions, allowing tailored spatial solutions that balance privacy, light, and openness.

An extensive palette of finishes and fabrication options includes HPL surfaces, natural veneers, premium coatings, textiles, decorative glazing, fabric integrations, and custom panel fit-outs, complemented by a range of door systems and integrated acoustic elements. The system accommodates wall heights of up to 6 meters, supporting large-scale architectural applications without compromising visual precision.





Customizable structural profiles offer a 100 mm depth for partition walls and 45mm solutions for wall cladding, ensuring design flexibility across varied project requirements. Engineered for acoustic performance, solid panel configurations achieve sound insulation ratings of up to 48 dB, delivering quiet, controlled interior environments.

GLAZED PARTITIONS

## EVO BOND SERIES

Flush Double-Glazed  
Partition System

EVO  
BS

BOND SERIES





**EVO Bond** is a bonded, flush-finish partition system engineered to deliver visual continuity and enhanced acoustic performance. Glass panels are structurally bonded to the primary vertical profiles, eliminating external caps and creating uninterrupted wall alignment.

#### Key Highlights:

- Flush double-glazed construction
- Structural bonded glazing system
- Back-painted glass integration
- Enhanced acoustic insulation
- Compatible with EVO Prime Door Systems



A precision-engineered jointed partition system defined by concealed clip construction and refined visual continuity. Designed for elevated acoustic performance, the system delivers enhanced sound insulation while maintaining a perfectly flush corridor finish. Glass panels are structurally bonded to the profiles, creating uninterrupted sightlines and a

heightened sense of depth that amplifies spatial perspective. A disciplined 6mm vertical and horizontal joint establishes a clean architectural rhythm, reinforcing the system's minimal aesthetic. As an alternative to solid infill panels, back-painted glass can be seamlessly integrated, allowing curated color expressions while preserving the system's structural clarity and acoustic integrity.



EVOD GLOBAL



BOND SERIES







A refined modular partition platform designed for adaptive architectural composition.

The system supports both vertical and horizontal configurations, combining solid elements, glazed panes, and integrated door units within a unified structural language. Each module is engineered for effortless relocation, enabling spaces to evolve without sacrificing precision or finish quality.



Solid infill panels and door leaves can be executed in architectural back-painted glass, introducing depth, color control, and a polished surface expression that elevates interior environments. Specialized door solutions are developed for seamless corridor alignment, preserving flush transitions and uninterrupted visual continuity.

Acoustic performance is enhanced through advanced sound-cancelling construction details, creating quiet, controlled interiors while maintaining the system's light, contemporary aesthetic.







GLAZED PARTITIONS

## EVO MONO SERIES

Monoblock Glass  
Partition Platform

EVO  
MS

MONO SERIES





**EVO Mono** is a monoblock glass partition system developed for refined architectural interiors requiring uninterrupted transparency and minimal vertical interruption.

#### Key Highlights:

- ◆ Monoblock glass configuration
- ◆ Minimal profile expression
- ◆ High acoustic efficiency
- ◆ Flexible module integration
- ◆ Compatible with EVO Prime Door Systems



**EVOD GLOBAL**



EVOD GLOBAL



The EVOD PureLine bonded partition system introduces a new expression of architectural minimalism. Defined by frameless precision and an ultra-refined glass aesthetic, the system dissolves visual boundaries to create luminous, uninterrupted interiors. Engineered to balance performance with sculptural clarity, PureLine delivers seamless transparency while maintaining the structural sophistication required for demanding environments.



Its bonded glass construction enhances spatial flow and light distribution, making it a natural choice for contemporary workplaces, advanced healthcare settings, and premium commercial interiors where elegance and performance must coexist.





### ◆ **Frameless Expression**

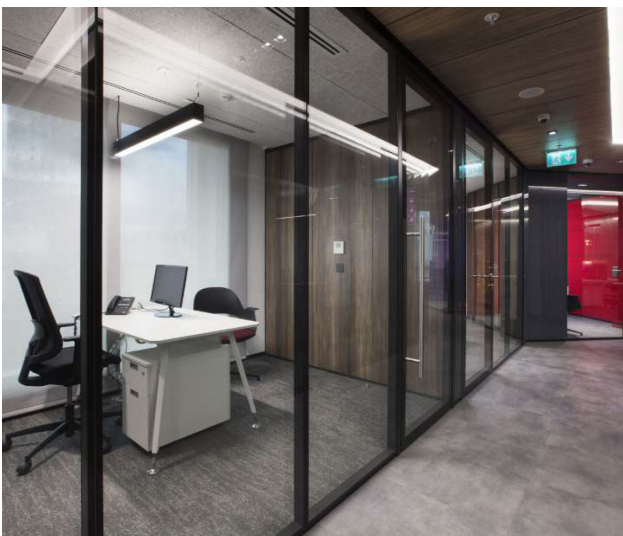
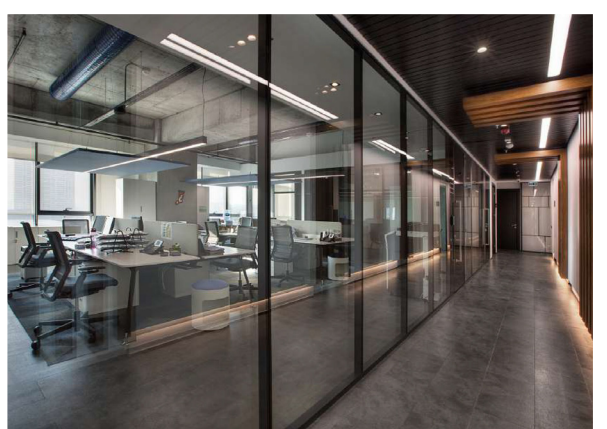
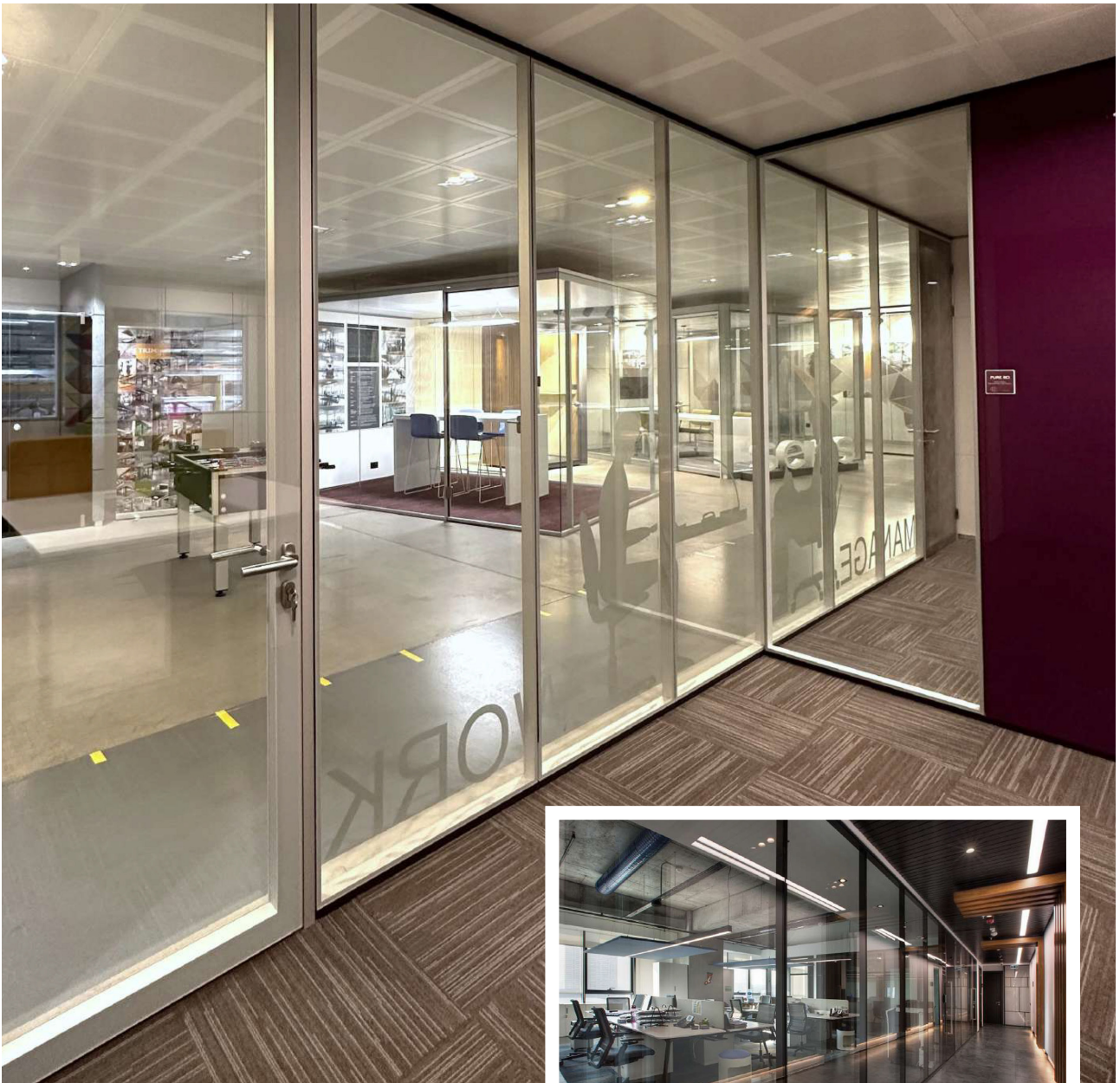
Bonded glass joints form a continuous, minimalist surface that dissolves visual interpretations and preserves uninterrupted sightlines, reinforcing a refined architectural clarity throughout the space.

### ◆ **Adaptive Modular System**

Engineered as a relocatable platform, the modular structure allows effortless reconfiguration, enabling interiors to evolve with changing functional needs while maintaining precision and finish integrity.

### ◆ **Flush Architectural Doors**

Door leaves, constructed at 66 mm thickness in either solid or laminated glazed configurations, align perfectly with



the wall plane, creating a seamless visual continuity that enhances spatial calm and design coherence.

**Enduring Performance** Precision-built components deliver long-term durability with minimal maintenance, ensuring consistent performance in demanding environments without

compromising aesthetic quality.

**Versatile Architectural Integration** Equally suited to contemporary workplaces, healthcare environments, reception areas, and collaborative interiors, the system adapts to diverse applications while preserving its refined visual identity.

GLAZED PARTITIONS

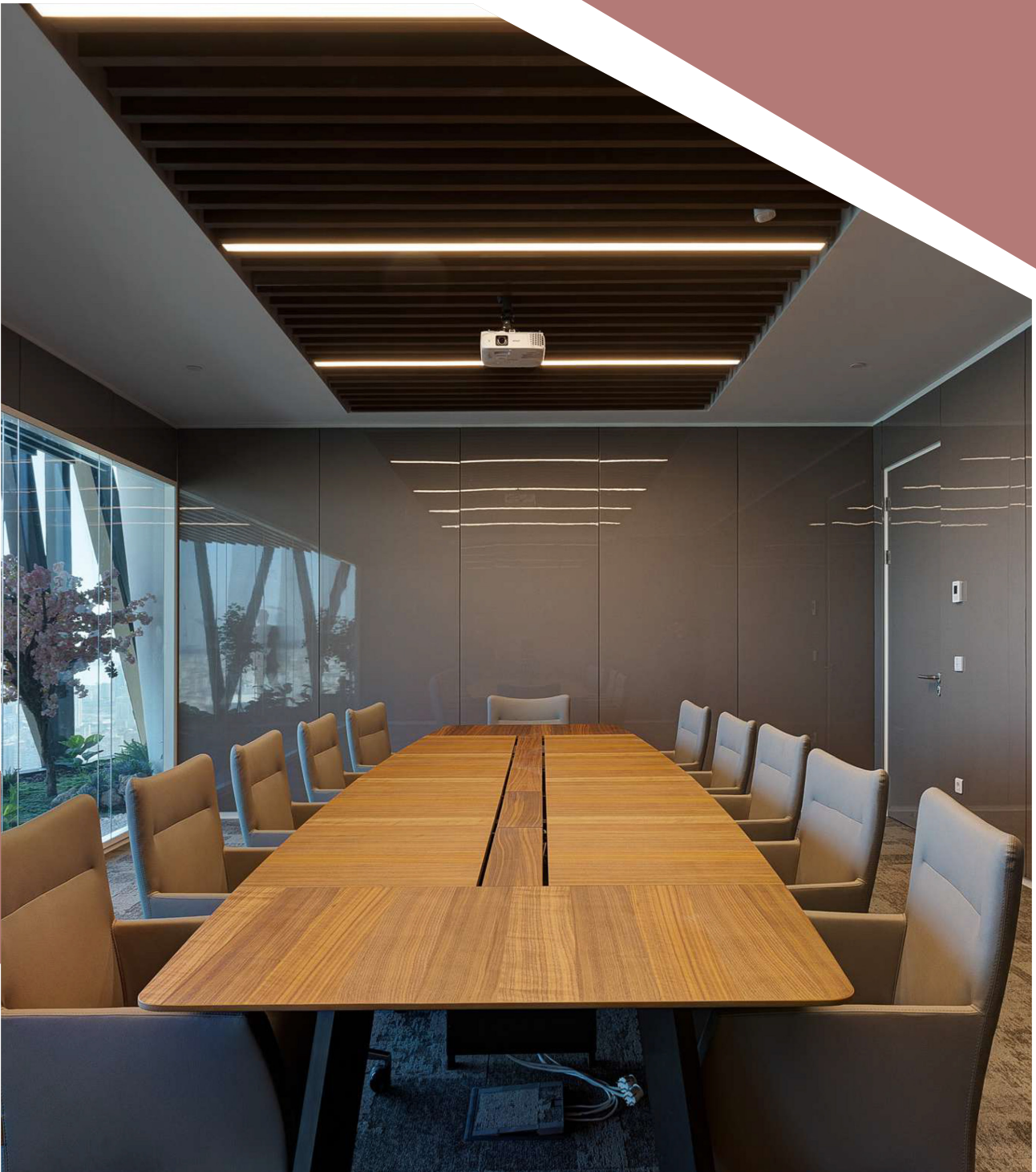
## EVO CLAD SERIES

Architectural Cladding  
Integration System

EVO  
CS

CLAD SERIES





**EVO Clad** is engineered to integrate seamlessly with EVOD partition systems, supporting vertical and horizontal cladding applications while maintaining structural alignment.

#### Key Highlights:

- ◆ Integrated cladding compatibility
- ◆ Multiple finish options (HPL, veneer, glass)
- ◆ Seamless profile alignment
- ◆ Compatible with EVO Clip and EVO Bond Systems



**EVOD GLOBAL**

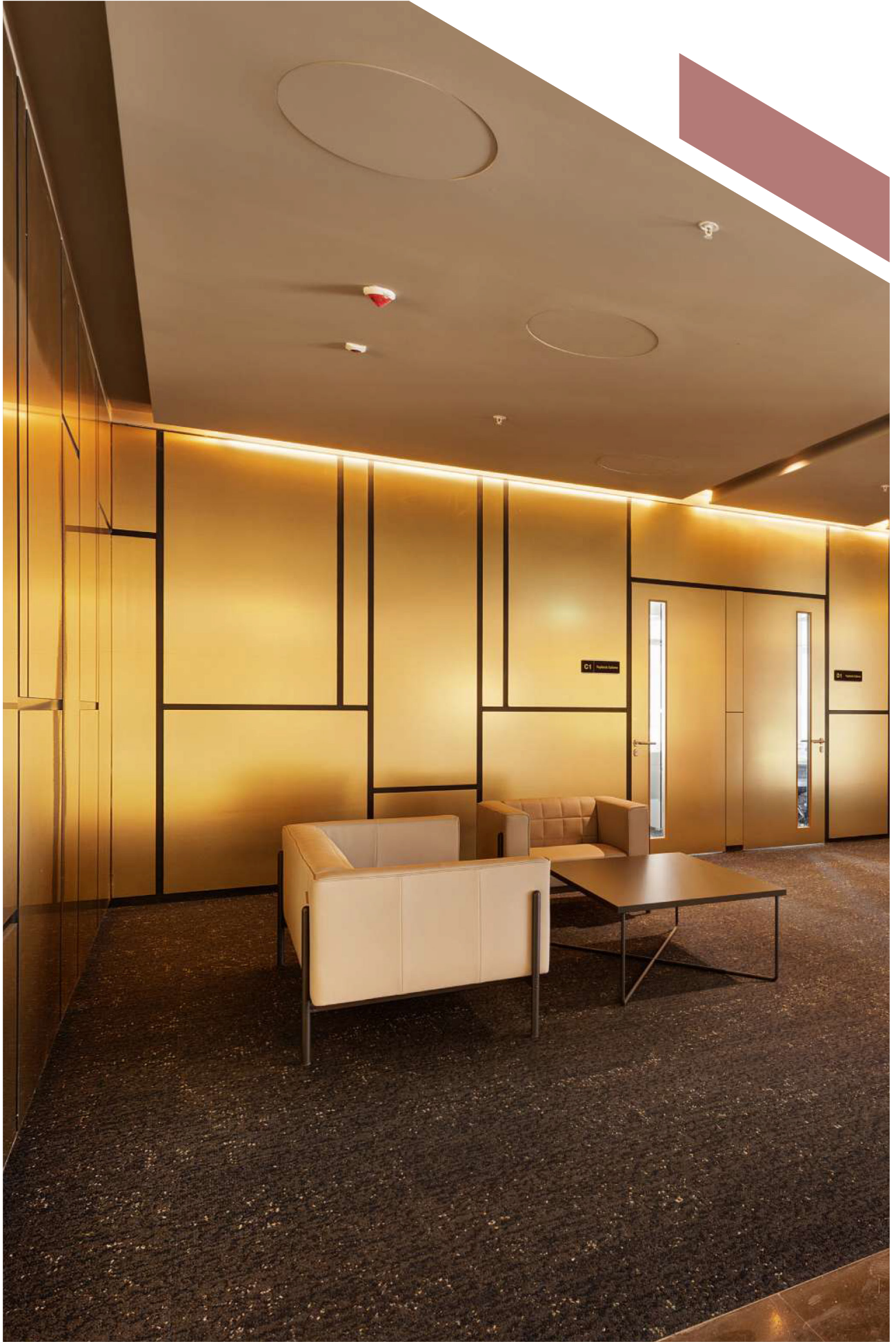


The EVOD SurfaceLine cladding system redefines interior architecture through a concealed clip-mounted wall platform engineered for precision and elegance.

Its ultra-slim 45 mm profile delivers a refined surface expression that balances rapid installation with high-performance durability. Designed to provide both aesthetic versatility and structural reliability, SurfaceLine enhances contemporary commercial and healthcare interiors with a seamless architectural finish that prioritizes clarity, efficiency, and long-term performance.



**EVOD GLOBAL**









### ◆ **System Intelligence** **Instant Modular Assembly**

A precision snap-fit mechanism enables tool-free installation, reducing fitting time by up to 70% compared to conventional wall systems. The engineered connection ensures rapid deployment while preserving structural alignment and finish accuracy.

### ◆ **Architectural Efficiency** **Ultra-Slim Spatial Design**

The refined 45 mm profile maximizes usable interior space without compromising structural performance. For large-scale surfaces, an 85 mm structural option extends the system's architectural capability while maintaining visual discipline.

### ◆ **Performance Engineering** **Acoustic Control**

Designed to enhance privacy and spatial comfort, the system supports advanced acoustic configurations with sound-insulating construction and optional acoustic surface treatments tailored for open-plan environments.

### ◆ **Material Expression** **Premium Surface Palette**

A curated selection of finishes includes HPL, natural veneers, lacquered glass, and magnetic writable surfaces, enabling tailored material compositions that support both functional and aesthetic design goals.

### ◆ **Architectural Integration**



### **Unified Interior Language**

The platform integrates seamlessly with EVOD doors, glazing elements and partition systems, allowing cohesive spatial transitions and a consistent architectural vocabulary across the project.

### **Environment Integrity Hygienic Construction**

Engineered for demanding environments, the system incorporates cleanable, non-porous surfaces with antimicrobial options, making it particularly suited to healthcare and controlled interior settings.

### **Adaptive Flexibility Relocatable Modularity**

Modular components can be reconfigured or relocated with minimal intervention, extending lifecycle value and allowing interiors to evolve without structural compromise.



GLAZED PARTITIONS

## EVO Divider SERIES

Low-Height  
Architectural Partition

EVO  
DS

DIVIDER SERIES





**EVO Divider** is a modular low-height partition system designed for semi-private workspace definition while maintaining compatibility with full-height EVOD systems.

#### Key Highlights:

- ◆ Modular low-height configuration
- ◆ Compatible with full-height systems
- ◆ Flexible panel integration
- ◆ Clean reveal geometry



### ◆ Design Language Spatial Definition

The EVOD Separator platform introduces a refined architectural element that defines space with both decorative presence and functional clarity. Its sculptural profile allows designers to shape personalized environments while preserving openness and visual flow.

### ◆ System Intelligence Effortless Assembly

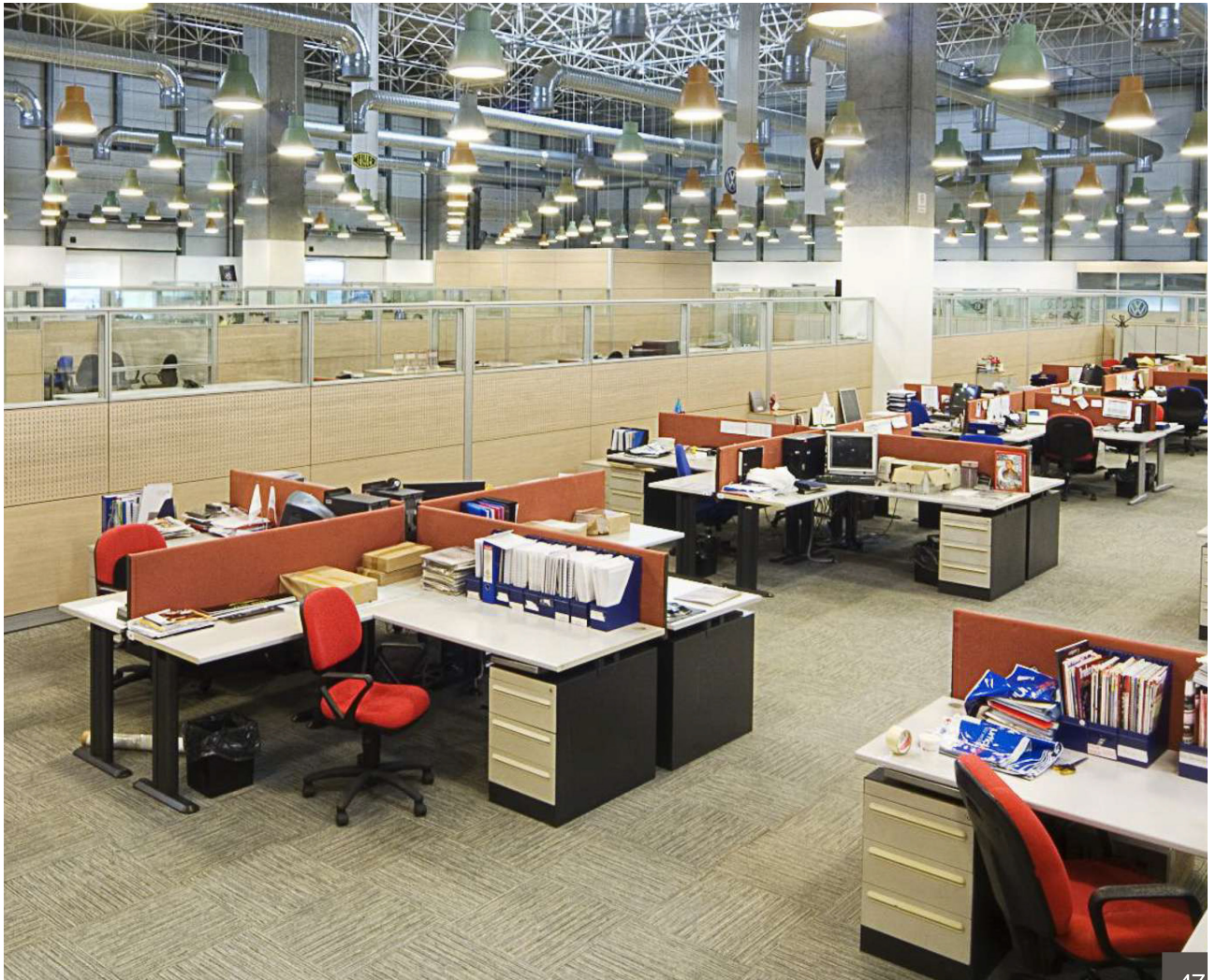
Engineered for rapid installation and discreet disassembly, the modular structure supports adaptable configurations that evolve with changing spatial needs without permanent intervention.

### ◆ Architectural Freedom Ceiling-Independent Structure

The system operates without ceiling anchoring, granting designers full compositional freedom to position elements precisely where required. This independent structure enables flexible layouts while maintaining stability and visual precision.

### ◆ Application Scope Adaptive Interior Environments

Optimized for hospitality, commercial, and collaborative interiors, the Separator platform supports dynamic zoning strategies that enhance spatial organization without enclosing the environment.



GLAZED PARTITIONS

EVO  
TS

SYSTEM W

## EVO Timber Series

Timber-Glass Hybrid  
Partition System





**EVO Timber** combines structural glass integration with natural wood vertical elements, delivering warmth without compromising performance.

#### Key Highlights:

- ◆ Timber vertical profiles
- ◆ Integrated glass modules
- ◆ High-end finish flexibility
- ◆ Compatible with EVO Prime Door Systems



**EVOD GLOBAL**



### ◆ Warm Structural Expression

The EVOD System-W partition introduces a timber-driven architectural language that brings warmth and material depth into interior environments. Its beam-and-post composition establishes a calm structural rhythm that enhances spatial character without visual heaviness.

### ◆ Material Dialogue Wood and Glass Harmony

Natural wooden elements interact with seamlessly integrated glass panels to create a refined balance between solidity and transparency. This dialogue between materials defines a clean, minimal aesthetic while preserving a tactile sense of warmth.



◆ **Architectural Identity**  
**Sophisticated Alternative**

System-W presents a distinguished alternative to steel and aluminum frameworks, offering a softer architectural presence that maintains precision while introducing a more inviting atmosphere suited to premium interiors.

◆ **Application Scope**  
**Elevated Interior Environments**

Optimized for executive offices, hospitality spaces, and high-end commercial settings, the system delivers both architectural refinement and emotional warmth within contemporary design programs.



### ◆ **Timber Double-Glazed Architecture**

A 100 mm wooden partition platform engineered around a double-glazed structural core, delivering both acoustic depth and a warm architectural presence. The system balances mass and transparency to create interiors that feel solid, calm, and refined.

### ◆ **Material Configuration Glass and Veneer Options**

Modules are available in double-glazed compositions (8+ 6 mm glass) or executed in premium wood veneer panels, allowing designers to shift between transparency and solidity while preserving a unified structural rhythm.





◆ **Architectural Continuity**  
**Full-Height Precision**

Full-height modular elements connect through stainless steel glass joints that maintain vertical clarity and structural discipline, reinforcing a clean and uninterrupted architectural grid.

◆ **Acoustic Performance**  
**Controlled Interior Comfort**

Engineered for privacy, the system

achieves sound insulation ratings of up to 41 dB, supporting focused environments without sacrificing material elegance.

◆ **Door Integration**  
**Seamless Passage**

Door solutions include 40 mm solid leaves or 10 mm glass leaves, designed to integrate effortlessly into the partition grid while preserving visual continuity.

GLAZED PARTITIONS

## EVO Slim Series

Minimal Glazed  
Partition System

Evo  
SS

SLIM SERIES





**EVO Slim** is a streamlined glazed partition solution optimized for transparency and reduced structural footprint in collaborative office environments.

#### Key Highlights:

- ◆ Slim-profile framing
- ◆ Single-glazed configuration
- ◆ Lightweight structural system
- ◆ Flexible layout application



**EVOD GLOBAL**



◆ **EVOD-PT-GL06 Design Language**  
**Pure Transparency**

A refined frameless glass platform engineered to maximize visual openness through a simplified structural philosophy. The absence of vertical supports creates uninterrupted sightlines, allowing interiors to feel expansive, light, and architecturally calm.

◆ **System Intelligence**  
**Adaptive Glass Architecture**

The system accommodates glass thicknesses from 10 to 24 mm, enabling tailored structural performance while preserving minimal visual expression. Precision glazed profiles absorb building tolerances and ensure controlled, accurate installation.



### ◆ Architectural Integration Seamless Door Compatibility

A curated range of sliding and hinged door solutions integrates effortlessly into the glass plane. Options include glass or wood leaves framed in aluminum or timber block profiles, maintaining design continuity across transitions.

### ◆ Application Scope Contemporary Interior Environments

Optimized for offices, hospitality settings, and collaborative workspaces, the system supports high-transparency layouts that prioritize light, flow, and spatial clarity.



**EVOD GLOBAL**







### ◆ **EVOD-PT-GLO7 Design Language** **Minimal Transparency Architecture**

A precision slim-profile partition platform defined by restrained geometry and exceptional visual clarity. The system maintains a minimalist architectural presence while enabling expansive transparency across corridors and shared environments.

### ◆ **System Intelligence** **Cross-System Compatibility**

Engineered for full integration within the EVOD partition ecosystem, the platform aligns seamlessly with adjacent systems, allowing planners to compose unified interior sequences without visual disruption.

### ◆ **Material Expression** **Custom Visual Transparency**

Glass surfaces can be curated through adhesive films, graphic treatments, and decorative applications, enabling designers to fine-tune privacy, light diffusion, and visual identity without compromising structural elegance.

### ◆ **Performance Engineering** **Acoustic Glass Connectivity**

The system supports advanced sound-insulated glass fin connections, including facade applications combined with insulated glazing. This capability allows open-plan environments to maintain acoustic control while preserving architectural openness.



◆ **Application Scope**  
**Open Culture Environments**

Optimized for contemporary workplaces seeking transparency and collaboration, the system translates open organizational culture into a spatial language of light, connection, and precision.

GLAZED PARTITIONS

## EVO PURE FRAMELESS

Double-Glazed Frameless  
Partition System

Evo  
PF

PURE FRAMELESS





**EVO Pure Frameless** maximizes transparency while maintaining acoustic performance through precision-aligned vertical glass joints.

#### Key Highlights:

- ◆ Double-glazed frameless construction
- ◆ Silicone vertical joint alignment
- ◆ High acoustic performance
- ◆ Clean architectural expression



**EVOD GLOBAL**



### ◆ **EVOD-PT-GLO8 Asymmetric Frameless Precision**

A vertical frameless partition platform engineered to support asymmetric glazing compositions while preserving a unified visual axis. The system allows single and double glazing to coexist within the same profile, maintaining architectural consistency across varied spatial requirements.



### ◆ **System Intelligence Hybrid Glass Integration**

The adaptive profile structure accommodates differentiated glazing strategies on inner and outer planes, enabling designers to balance transparency, performance, and structural clarity without disrupting the minimalist aesthetic.





◆ **Architectural Profile**  
**Slim Structural Depth**

At 66 mm thickness, the platform delivers a refined slim-line expression while preserving material stability and visual lightness within the architectural envelope.

◆ **Performance Engineering**  
**Acoustic Comfort**

Engineered for interior calm, the system achieves sound insulation levels of up to 37 dB, supporting focused work environments while sustaining spatial openness.



PURE FRAMELESS





◆ **EVOD-PT-GL09**  
**Luminous Frameless Continuity**

A vertical frameless architecture engineered to maximize light transmission and spatial clarity. The system dissolves visual barriers, allowing interiors to feel open, luminous, and architecturally balanced.

◆ **Architectural Integration - Seamless Double-Glazed Expression**

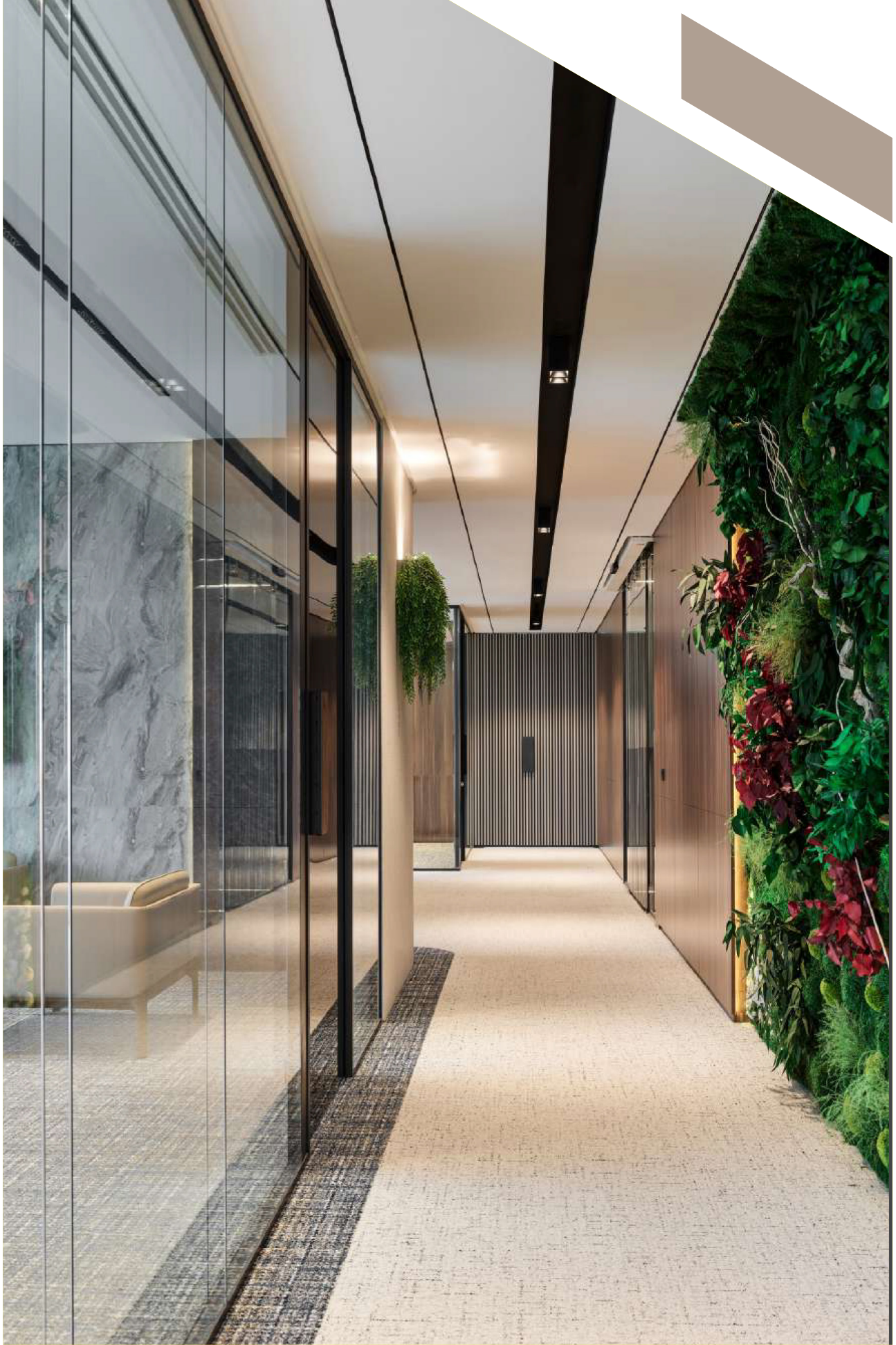
Using the 66 mm leaf configuration, double-glazed applications achieve a perfectly unified surface. The resulting joint is visually flawless, creating a calm architectural plane that integrates effortlessly with surrounding elements.

◆ **Material Harmony**  
**Unified Surface Rhythm**

Precision detailing ensures that glazing transitions remain subtle and disciplined, reinforcing a refined material rhythm that supports both minimalist and high-end interior compositions.

◆ **Application Scope**  
**Light-Driven Interiors**

Optimized for environments where daylight, transparency, and visual flow are priorities, the system enhances contemporary workplaces and premium commercial spaces with a cohesive spatial language.



PURE FRAMELESS

GLAZED PARTITIONS

## EVO DOUBLE FRAMELESS

Hybrid Frameless  
Partition Platform

Evo  
DF

DOUBLE FRAMELESS





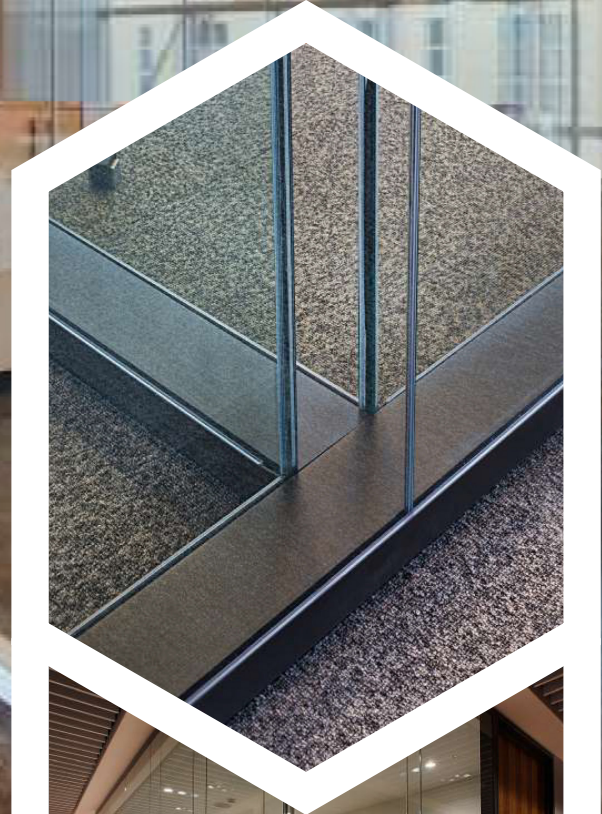
**EVO Double Frameless** integrates structural carrier technology with frameless glass aesthetics while preserving modular performance.

#### Key Highlights:

- ◆ Double-glazed frameless appearance
- ◆ Structural modular base
- ◆ Integrated door compatibility
- ◆ High acoustic capability



**EVOD GLOBAL**



◆ **EVOD-PT-GL10**  
**Glass-to-Glass Transparency**

A pure glass-to-glass partition platform that eliminates vertical framing, allowing the wall plane to read as a continuous transparent surface. The absence of studs or visible aluminum supports creates an uninterrupted open-space aesthetic defined by clarity and restraint.

◆ **System Intelligence**  
**Cross-Series Integration**

Engineered for full compatibility across the EVOD partition ecosystem, the system integrates seamlessly with adjacent modules, enabling unified spatial compositions without visual discontinuity.



◆ **Architectural Expression Frameless Structural Depth**

The double-glazed construction balances openness with structural presence, preserving a minimal visual profile while delivering the performance expected of architectural glass systems.

◆ **Performance Engineering Acoustic Transparency**

Designed to meet elevated sound insulation requirements, the platform supports quiet, controlled environments without sacrificing visual openness, making it ideal for contemporary collaborative spaces.



◆ **EVOD-PT-GL12**  
**Deep Transparency Architecture**

A frameless bonded partition platform engineered to amplify visual depth while preserving maximum transparency. The system extends sightlines across the space, creating a continuous architectural field defined by light and clarity.

◆ **Architectural Integration**  
**Flush Door Continuity**

Door leaves in 40 mm, 66 mm, and the new 100 mm bonded double-glazed or solid configurations align perfectly within the partition plane. This flush integration preserves uninterrupted surface geometry and reinforces a calm, cohesive visual language.

◆ **Material Expression Unified**  
**Structural Plane**

Bonded glazing technology eliminates visual fragmentation, allowing solid and transparent elements to coexist within a single disciplined architectural grid.



◆ **Application Scope — Precision**  
**Contemporary Interiors**

Optimized for premium workplaces and high-spec commercial environments, the system delivers depth, transparency, and refined structural expression in equal measure.



GLAZED PARTITIONS

## EVO RECESSED FRAMELESS

Recessed Glazing  
Partition System

Evo  
RF

RECESSED FRAMELESS





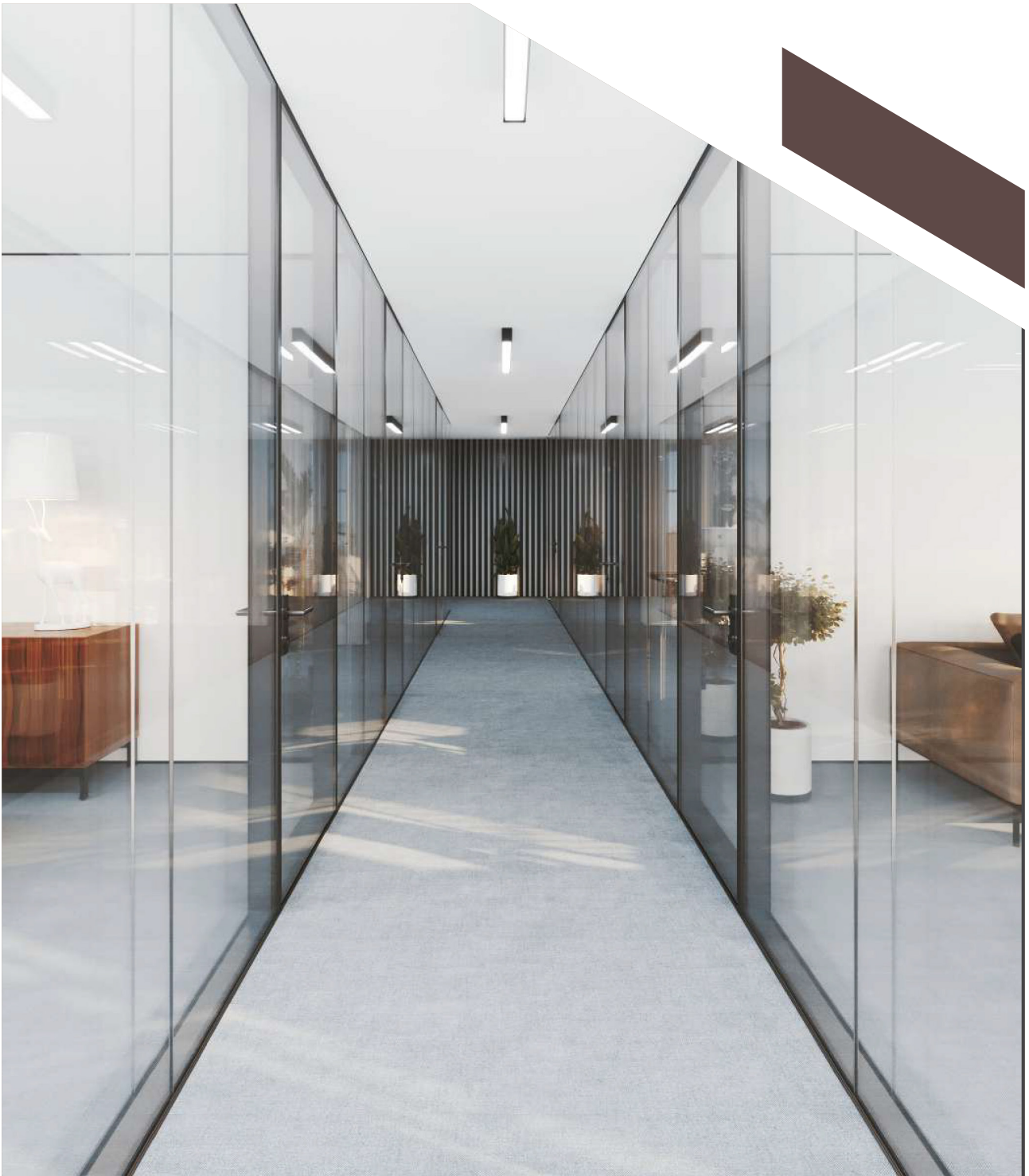
**EVO Recessed Frameless** incorporates recessed floor and ceiling profiles to create a visually embedded glass system.

#### Key Highlights:

- ◆ Recessed profile integration
- ◆ Double-glazed configuration
- ◆ Minimal visible hardware
- ◆ Acoustic and structural performance



**EVOD GLOBAL**



### ◆ EVOD-PT-GLI3 Floating Glass Architecture

A vertical profile-free partition system that allows the wall to read as a suspended glass plane. With horizontal structure concealed in the floor and ceiling, the architecture appears to float, dissolving boundaries and extending visual depth across the interior.

### ◆ Invisible Support

Eliminating vertical posts and aluminum framing, the double-glazed platform relies on minimal glass connections to maintain structural integrity. This restrained engineering approach preserves openness while delivering the acoustic performance expected of enclosed environments.



**EVOD GLOBAL**



### ◆ **Pure Open Continuity**

The absence of vertical interruption enables uninterrupted panoramic transparency, transforming circulation zones and shared spaces into continuous visual fields rather than segmented rooms.

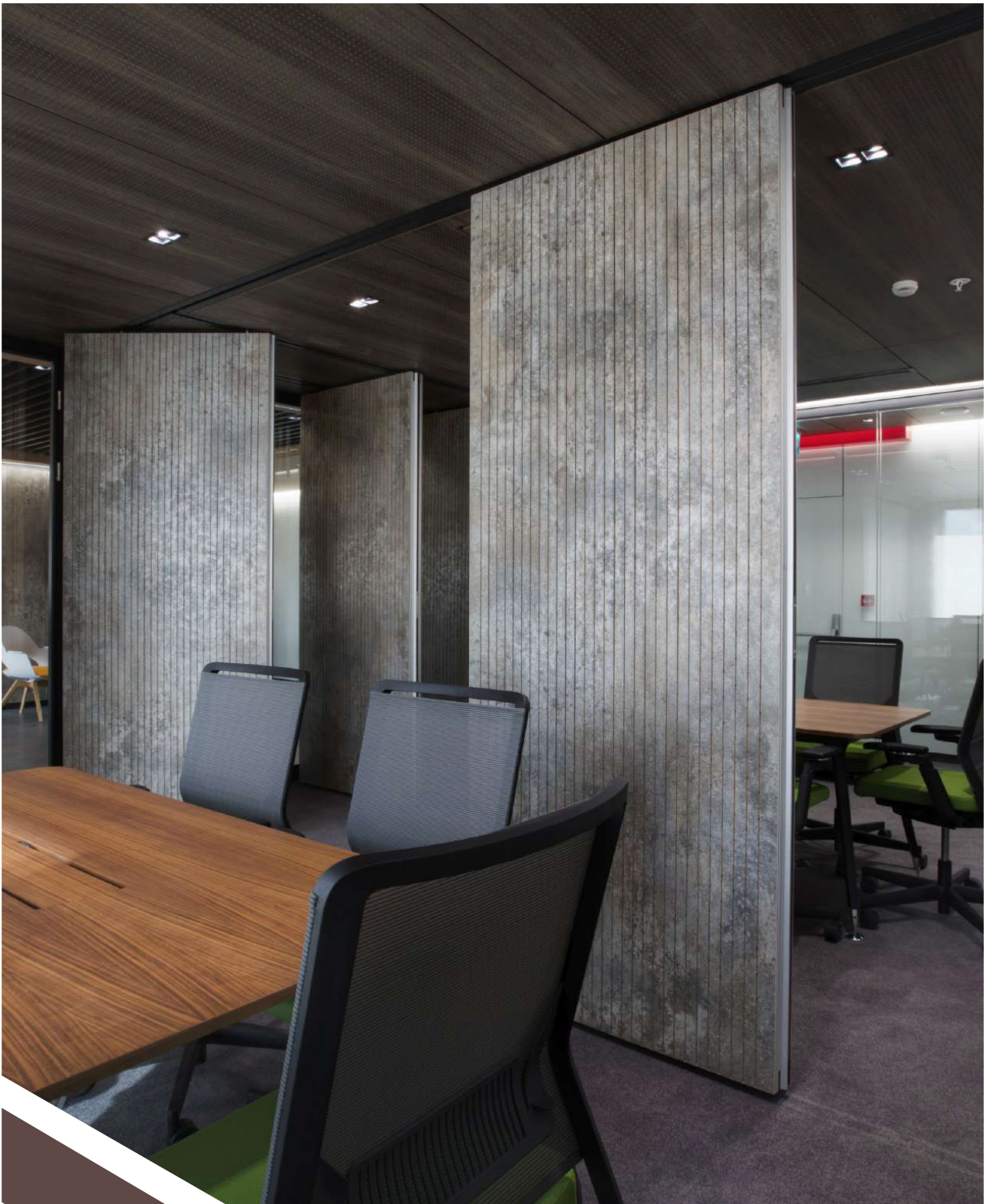
### ◆ **Unified Platform Logic**

As part of the EVOD glass ecosystem, the system aligns seamlessly with adjacent partition configurations, supporting mixed typologies without disrupting architectural rhythm.

### ◆ **Flush Precision Options**

Door solutions include flush solid leaves and bonded double-glazed flush doors, engineered to disappear into the partition plane and maintain the illusion of a continuous glass surface.







## FLEX SOLID

High-Performance Operable Wall System



## SENSBOX

Acoustic Pods



## BOXLINE

Room-in-room Solutions



## KUBUS

Room-in-room Solutions



## FULLY GLAZED

Fully Glazed Door Leaves



## FRAMED

Framed Glazed Door Leaves



## FLUSH BONDED

Flush Bonded Glazed Door Leaves



## SLIDING

Sliding Door Leaves

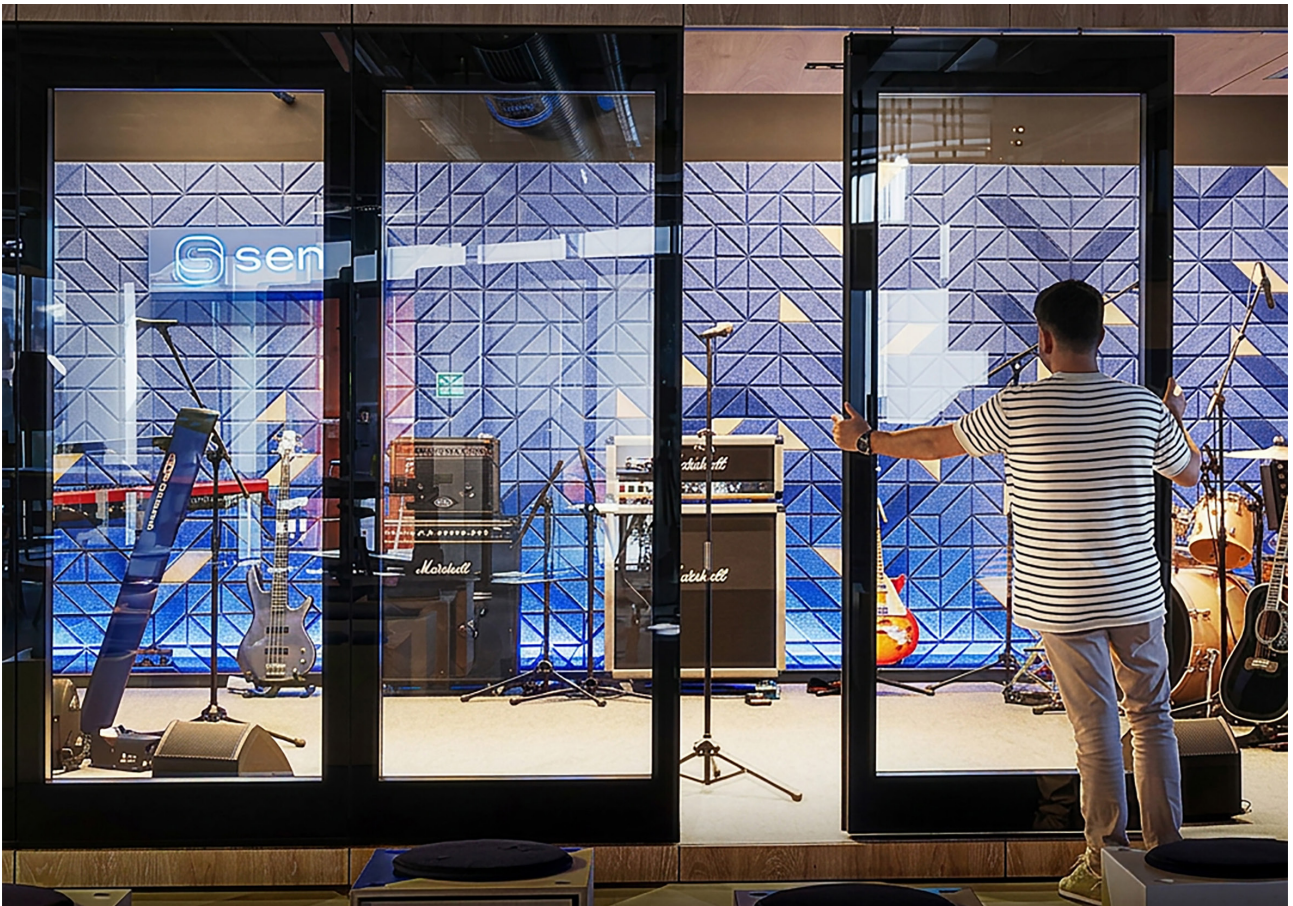
# **EVO FLEX SOLID**

High-Performance  
Operable Wall System

**EVO  
FS**

**FLEX SOLID**

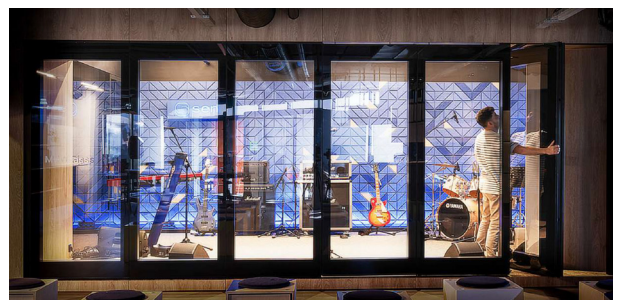
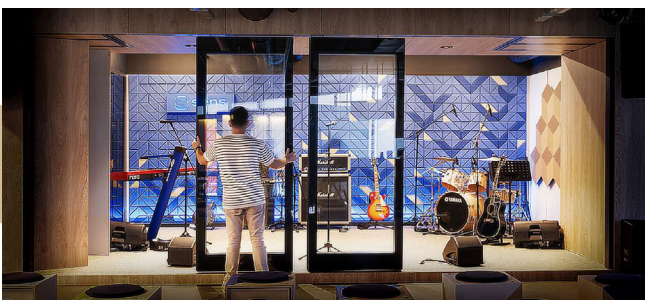




**EVO Flex Solid** enables rapid spatial transformation through engineered sliding or folding panel assemblies. Designed for conference facilities, training environments, and divisible commercial spaces.

#### Key Highlights:

- ◆ Engineered track system
- ◆ High acoustic separation
- ◆ Manual or automated operation





As a movable partition system, MW Glass offers flexibility in space design and usage. With its glazed construction, the system allows natural light to flow through while at the same time providing effective sound insulation.



Panels are suspended from the ceiling using a concealed rail mechanism, combining transparency with advanced technical performance. The operating system is simple and practical, enabling large spaces to be divided into smaller areas quickly and efficiently.



SPECIAL PARTITIONS

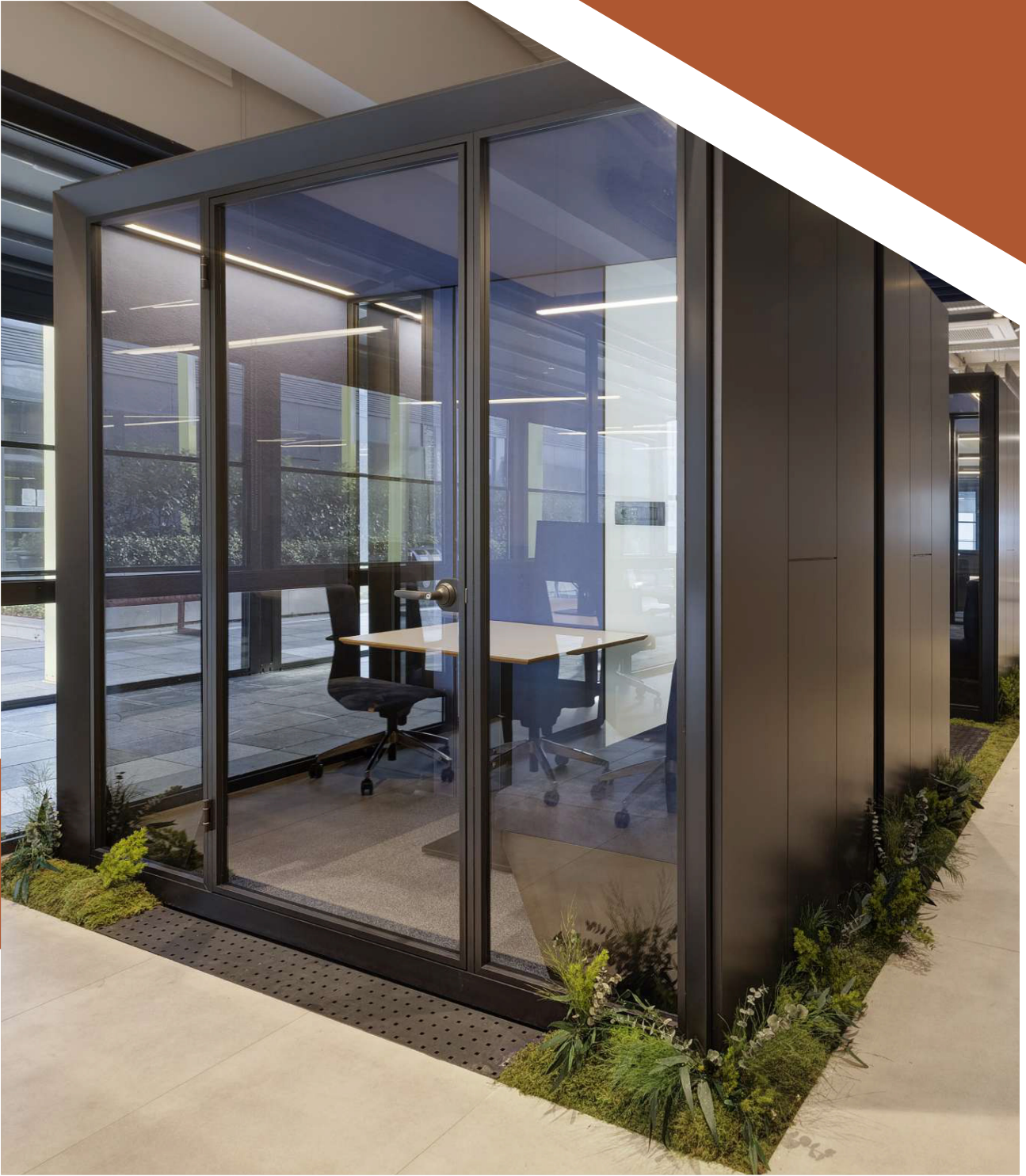
Evo  
SB

SENSBOX

## EVO SENSBOX

Acoustic Pods





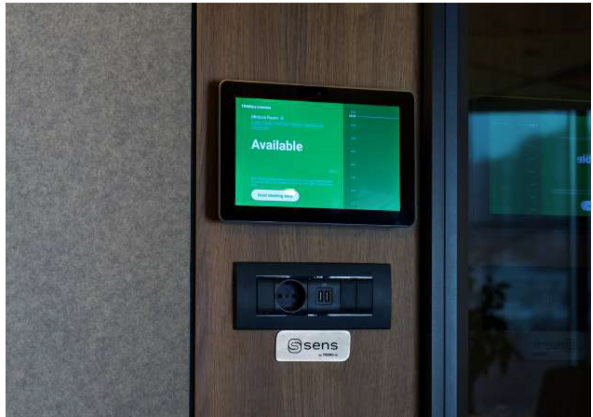
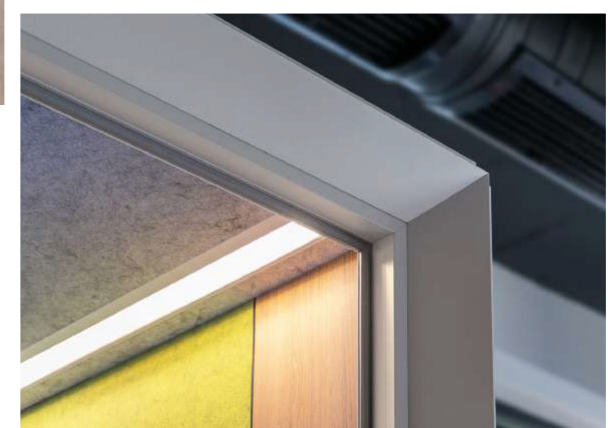
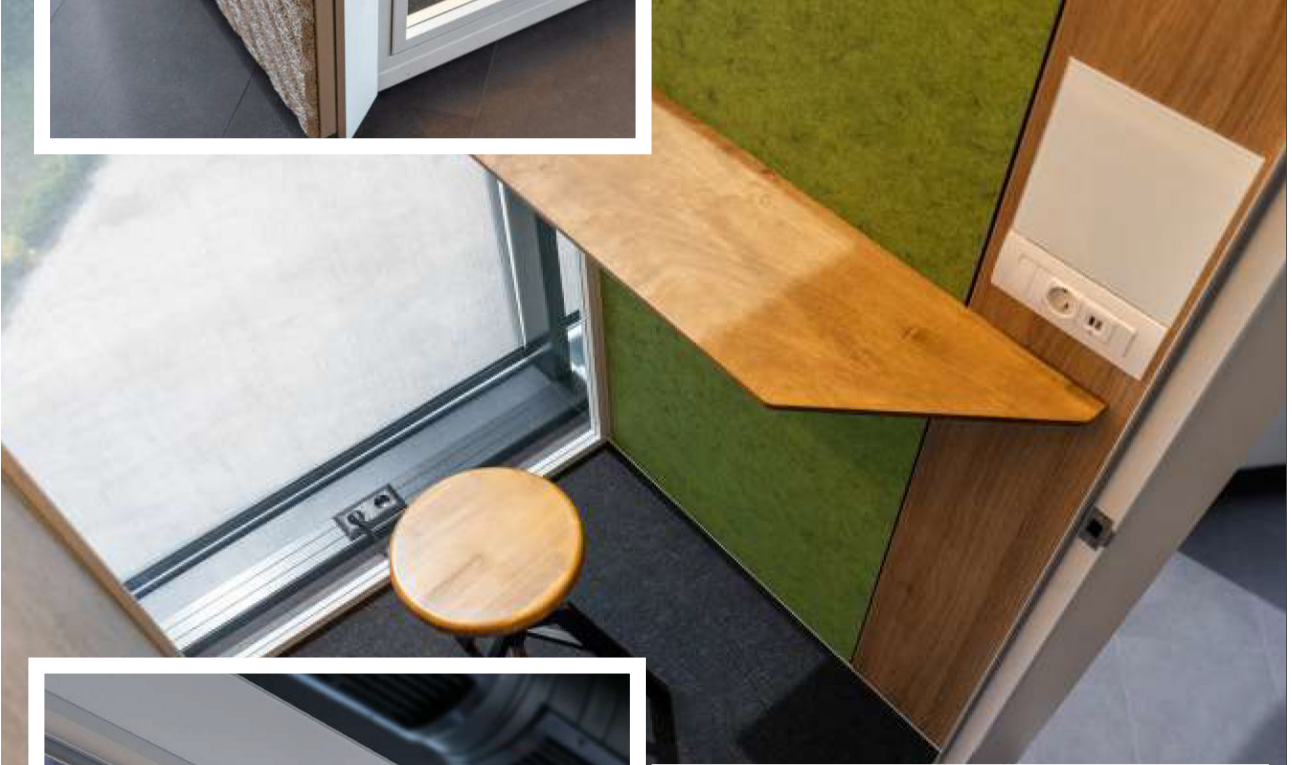
- S
- M
- L
- XL
- XXL



SENS Box Acoustic Pods are compact, self-contained workspaces designed to provide privacy and sound insulation in busy environments.

Built with high-performance acoustic materials, they reduce external noise and create a focused atmosphere for calls, meetings, or individual work.

Available in different sizes, from single-person pods to larger meeting units, they feature ventilation, lighting, and connectivity options, making them practical, flexible solutions for modern offices and co-working spaces.





◆ **SENS Box Acoustic Pods** come in a range of sizes to suit different needs. The smallest models provide a quiet space for individual calls or focused work, while medium-sized pods accommodate two to four people for quick meetings or collaborations. Larger pods are designed as fully enclosed meeting rooms, offering space for teams to gather in comfort without disruption. This flexibility ensures there is a pod size suitable for both private use and group discussions.



S



EVOD GLOBAL



M



L



XL



XXL

SPECIAL PARTITIONS

Evo  
BL

BOXLINE

## EVO BOXLINE

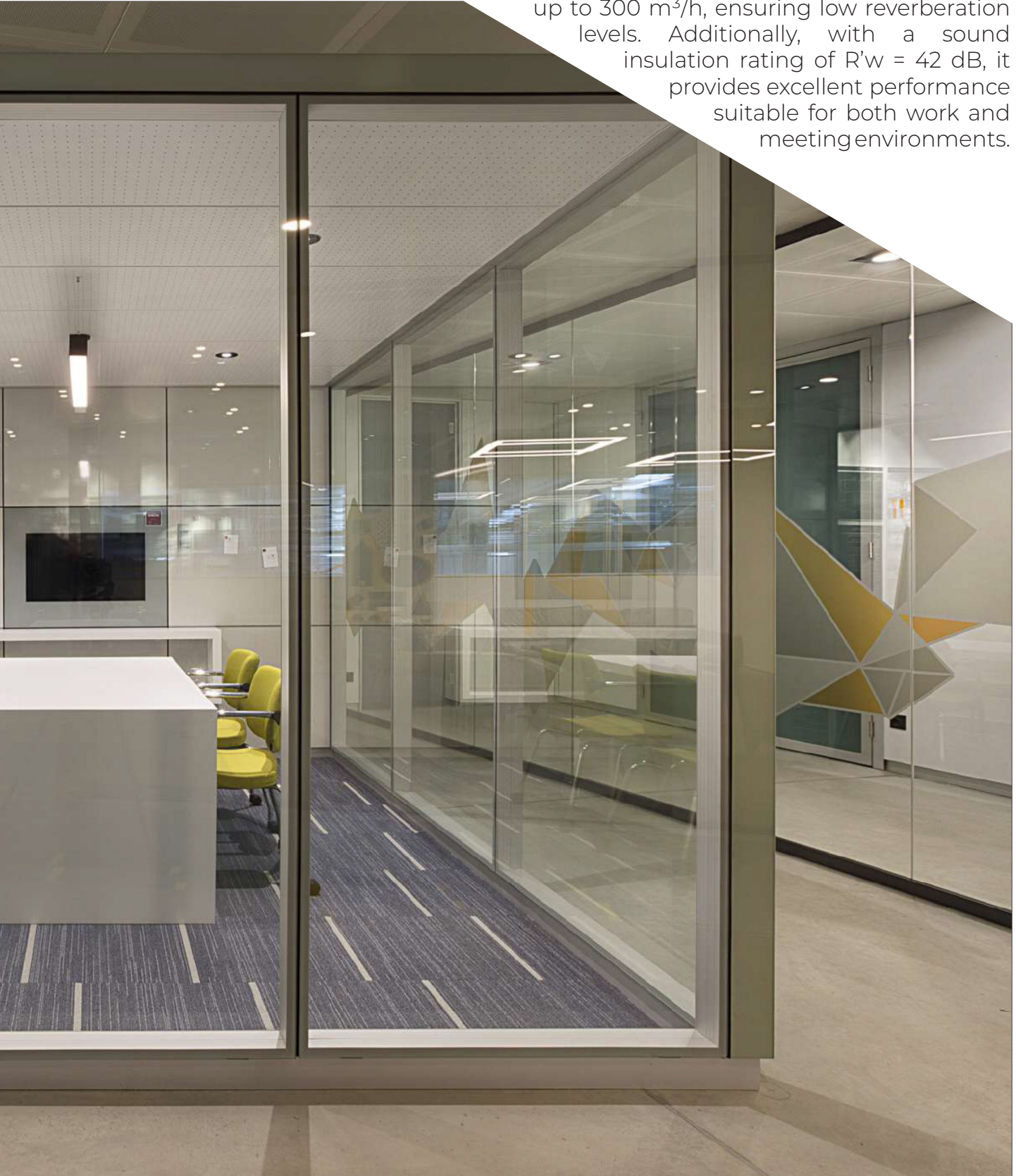
Room-in-room Solutions







BOXline is one of our Room-in-Room systems that allows the creation of a room within a room. Its modular design enables quick installation and portability, offering flexibility for various spaces. The ceiling, supported by acoustically insulated, micro-perforated panels, integrates a steplessly adjustable ventilation system with a capacity of up to 300 m<sup>3</sup>/h, ensuring low reverberation levels. Additionally, with a sound insulation rating of R'<sub>w</sub> = 42 dB, it provides excellent performance suitable for both work and meeting environments.







SPECIAL PARTITIONS

Evo  
K

KUBUS

## EVO KUBUS

Room-in-room Solutions









Kubus I system is a single-glazed room-in-room solution designed for modern office concepts.

The system enhances contemporary open office layouts by providing high quality retreat areas. It can be freely positioned within spaces, enabling efficient use of available room.

The cube is highly configurable, offers excellent soundproofing, and features highly functional equipment.

This all-glass cube ensures privacy in large open-plan offices while maintaining transparency and an open feel.

The elegant aluminium structure of the Kubus I, with its all-glass, externally flush design, integrates seamlessly into existing architecture.



SPECIAL PARTITIONS

Evo  
FG

FULLY GLAZED

## FULLY GLAZED

Fully Glazed Door Leaves





12/10/8 mm thickness tempered or laminated glass door leaf. It can be transparent, opaque or coloured PVB. Systems which can be used;

- Snap ST
- Snap BD
- Snap FL
- Slimline
- Pure FL
- System W
- The Door AK 75
- The Door AK 50
- The Door AK 25





SPECIAL PARTITIONS

Evo  
F

FRAMED

## FRAMED

Framed Glazed Door Leaves









12/10/8 mm thickness tempered or laminated glass door leaf. It can be transparent, opaque or colored pvb.  
Systems which can be used;  
Snap ST  
Snap BD  
Snap FL  
Slimline  
Pure FL  
System W  
The Door AK 75  
The Door AK 50  
The Door AK 25





100 mm thickness tempered or laminated glass door leaf. It can be transparent, opaque or colored pvb.

Systems which can be used;

- Snap ST
- Snap BD
- Snap FL
- Slimline
- Pure FL



**OFFICE PARTITIONS SYSTEMS**

## **OFFICE PARTITION SYSTEMS**







Double-glazed bonded door leaves are available in thicknesses of 66–40 mm or 100 mm, offering flexibility to suit different project requirements. The 100 mm option delivers superior acoustic performance, making it ideal for spaces where sound control is a priority. Depending on specification, 6–4 mm or 8 mm laminated or tempered glass can be used.



SPECIAL PARTITIONS

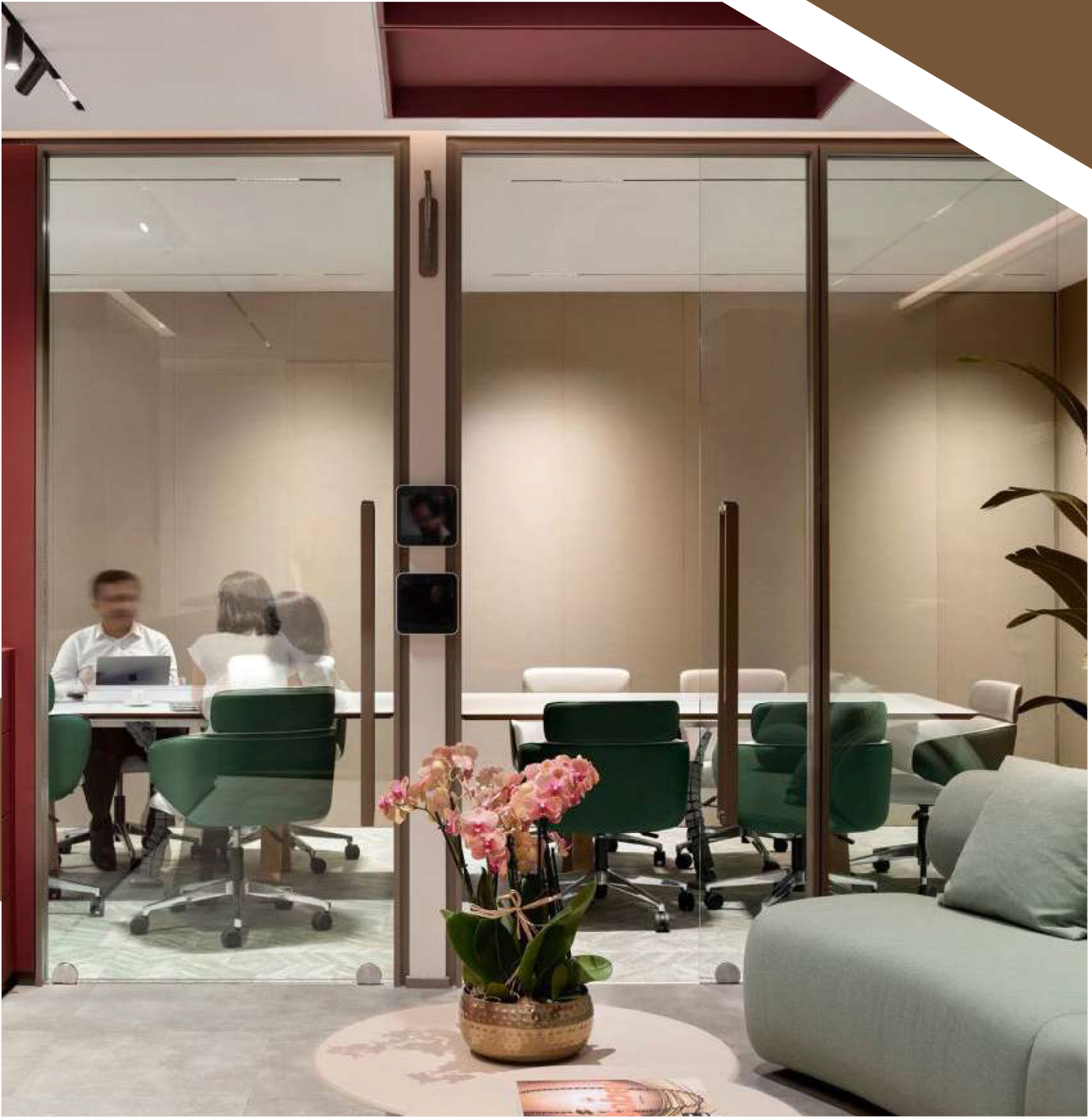
Evo  
SD

SLIDING

## SLIDING

Sliding Door Leaves







Besides the sliding door mechanism through Snap ST series, different sliding door products can be integrated with TRIMline systems.

10 mm tempered glass is used with SNAP ST sliding door system.

There are different products for 40 mm solid door, glazed door and aluminum framed door



The concealed door panels integrate seamlessly with the wall, with the door surface perfectly merging with the wall material. These 66mm thick panels can be applied with both solid (wooden) and painted glass surfaces, offering elegant solutions that harmonise with the design and create visual continuity.

**Available systems:**

Snap Standard  
Snap Cladding

They offer a stylish and durable appearance with options such as natural wood veneer, laminate coating, MDF-lam lacquered, or painted glass surfaces. They also provide functional use with high acoustic insulation performance.

# CUSTOMISED SYSTEMS



## CURVED WALL

Curved Wall Glazed Partition System



## SNAP WALL

Simple Yet Elegant



## ACOUSTIC WALL

Integrated Sound Control Platform



## ACOUSTIC CEILING

Suspended Acoustic Integration System



## BESPOKE

Architectural Custom Fabrication Platform

# **EVO CURVED WALL**

Curved Wall Glazed  
Partition System

**EVO  
CW**

**CURVED WALL**







Curved glass is a distinctive solution that enhances office partition wall systems with a modern and elegant appearance. Its curved surface adds dynamism to spaces while creating a seamless and open design.

Combining acoustic performance with durability, it serves as both a functional and decorative option.

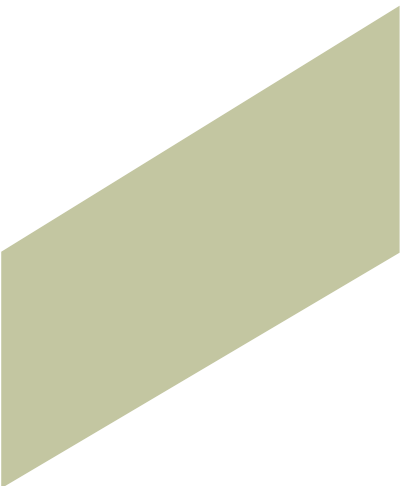
It can be used with laminated, acoustic laminated, or double-glazed options to improve acoustic performance.

It is applied in both single-glass and double-glass product ranges without vertical profiles.

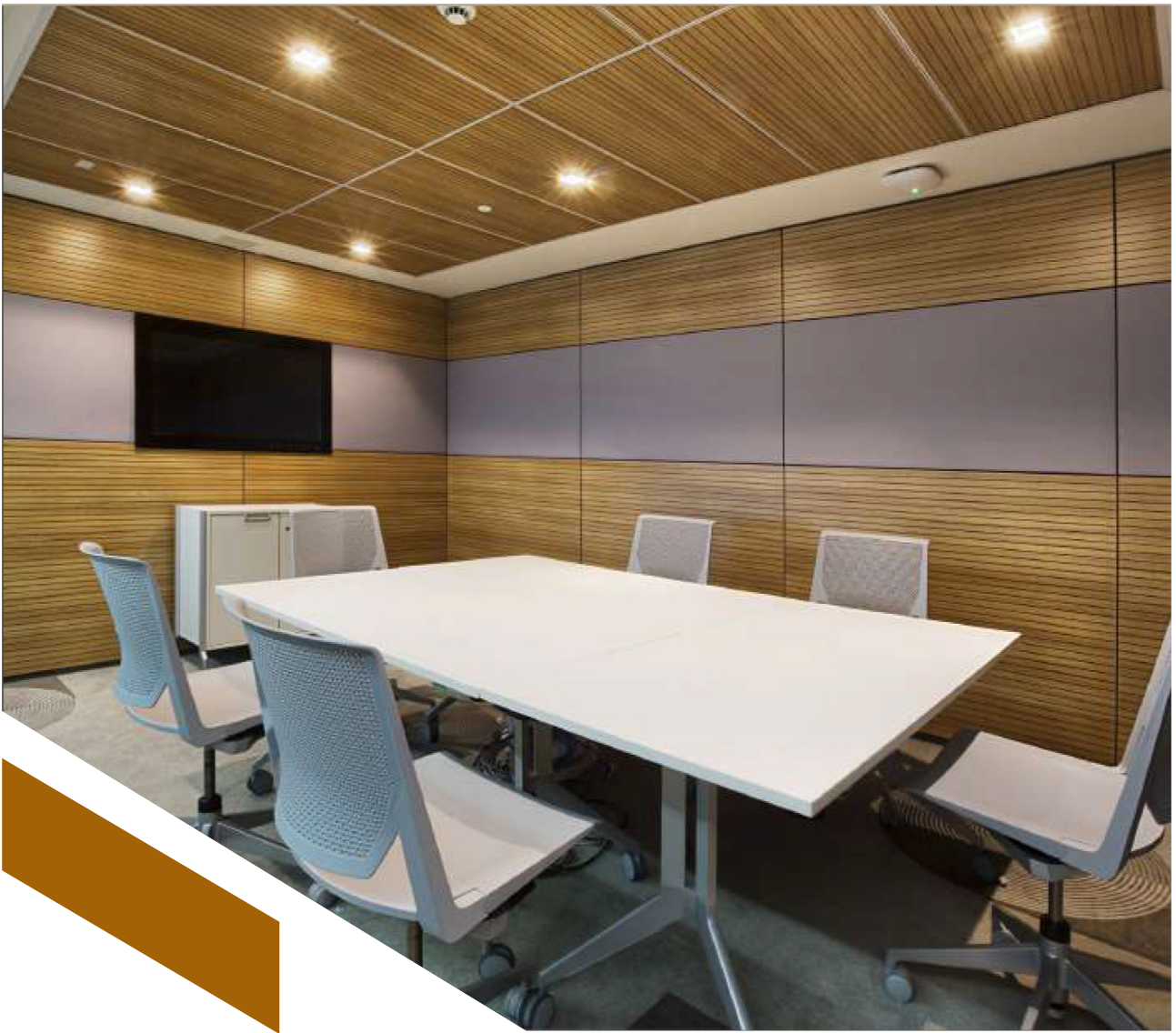
Curved glass enhances the brightness and openness of spaces with its high light transmittance, while elegantly dividing areas.

Its ability to be manufactured in various curves and radii allows for bespoke solutions in projects. Thanks to its design flexibility, it is frequently preferred in both modern and minimalist office designs.



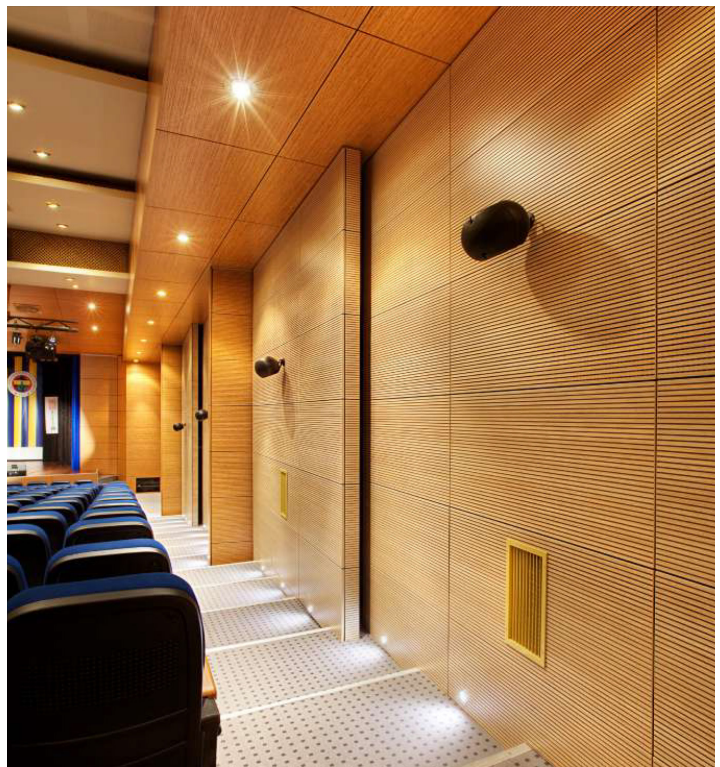






To enhance the standard of living in work environments, acoustic control and comfort are essential. A well-designed workplace with effective acoustics significantly boosts employee efficiency and satisfaction.

Built on the SNAP system, the partition wall absorbers are available with wooden and textile surfaces. They can be customised with various perforations, slits, veneer finishes, and a full range of available colours.





**EVOD GLOBAL**

