







INDEX

RITMICA Aluminum Series

RITMICA D1

Single Central Glass

RITMICA DA

Asymmetrical Glass

RITMICA D2

Double Glass

RITMICA Solid

Solid Panels

RITMICA Wood Series

RITMICA D1

Single Central Glass

RITMICA D2

Double Glass

RITMICA WOOD SOLID

Double Solid Partition

UNICA Series

UNICA Slim

Reduced Section

UNICA D

Double Glass with Rectangular Section

UNICA U

U-Shaped Section

UNICA SC1/SC2/SC3

Single Central Glass with Various Thicknesses

UNICA R

Upturned T-Section

E Wall

E Wall

Asymmetrical Glass



RITMICA Aluminum Series



WALLS - DOORS CARVART.COM

RITMICA Aluminum Series





Aluminum Series : Versatile and Durable

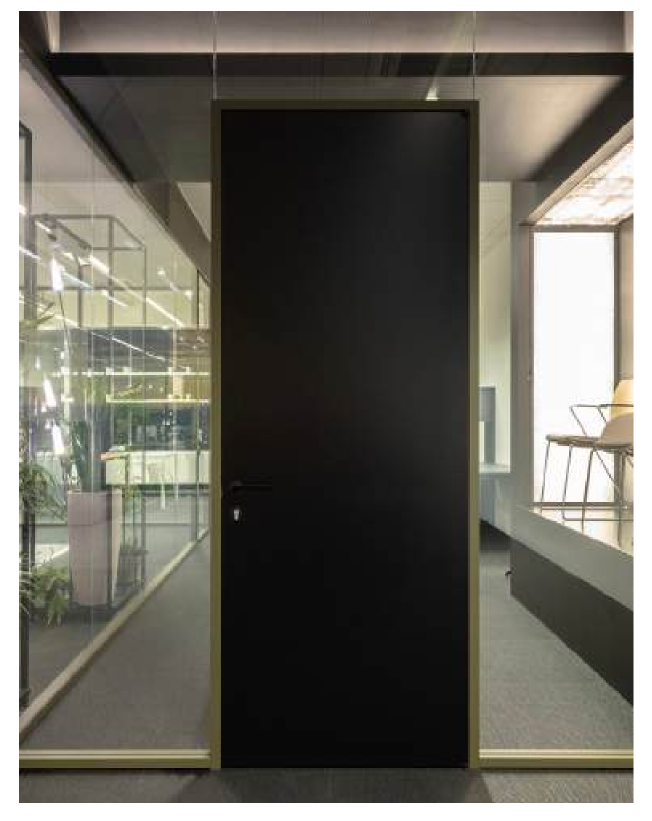
The Ritmica Aluminum Series by CARVART ETOILE offers a versatile range of partitioning solutions designed to meet the demands of modern architecture. Available in four configurations—Ritmica D1, Ritmica DA, Ritmica D2, and Ritmica Solid—these partitions are constructed from high-quality extruded aluminum, providing both structural integrity and a refined, sleek finish.

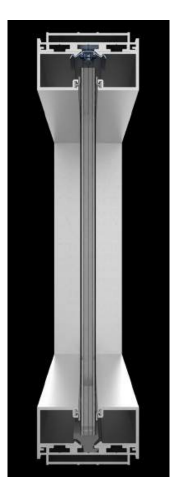
Designed with a thickness of 70 mm (2 3/4"), the Ritmica Aluminum partitions deliver exceptional acoustic performance and are ideal for both residential and commercial applications. The Series is customizable, with options for glass thickness, door types, and finishes.





RITMICA Aluminum Series - D1







RITMICA D1 - Single Central Glass

The RITMICA D1 is the ideal choice for spaces where transparency and openness are key. Featuring a single central glass panel, this partition offers a minimalist aesthetic that maximizes the flow of light while maintaining structural integrity.

Key Features:

Thickness: 70 mm (~2 3/4")

t

Construction: The system utilizes floor and ceiling rails, corner profiles, and wallend uprights made from 6060 UNI 9006/1 extruded aluminum, ensuring both strength and a modern look.

Glazed Partition Version: The RITMICA D1 offers a sleek, single central glass partition.

Customization: Available with 9 versions of hinged doors and 5 versions of external sliding doors, in solid, tempered glass, or framed styles.

Acoustic Performance: The system can be equipped with safety-glass or acoustic modules to meet various soundproofing needs.

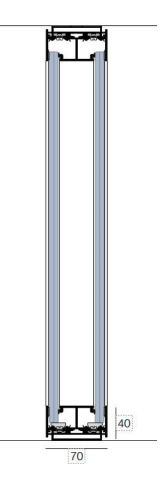
Junctions: Features fixed corner profiles and vertical junctions between glazed elements, made of aluminum, polycarbonate, or transparent two-sided tape, providing a seamless look.

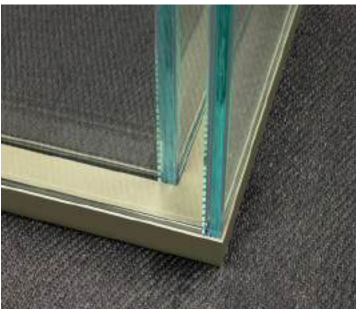


RITMICA Aluminum Series - D2









RITMICA D2 - Double Glass

The RITMICA D2 is designed for environments where acoustic performance is paramount. Featuring double glass panels, this partition system provides enhanced sound insulation while maintaining a clean and professional appearance.

Key Features:

Thickness: 70 mm (~2 3/4")

Construction: Utilizes high-quality extruded aluminum for floor and ceiling rails, corner profiles, and wall-end uprights, ensuring durability.

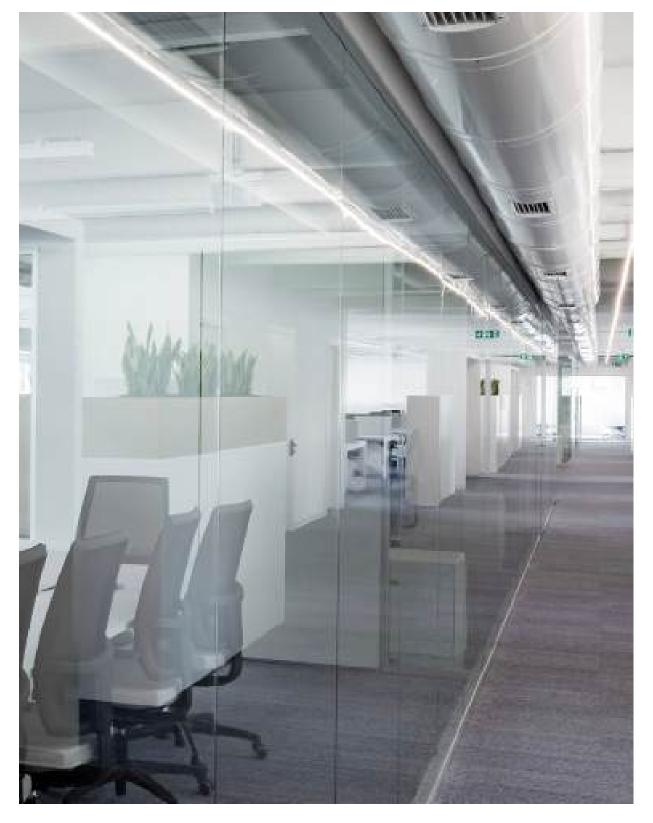
Glazed Partition Version: Equipped with double glass panels, offering superior acoustic insulation compared to single-glass systems.

Customization: Available with 9 versions of hinged doors and 5 versions of external sliding doors, catering to a wide range of design preferences.

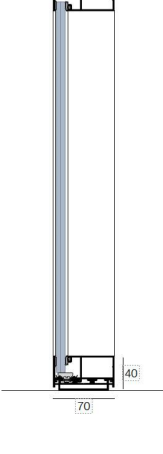
Acoustic Performance: Designed for maximum sound reduction, the double glass panels can be complemented with acoustic modules for even greater performance.

Junctions: The system includes fixed corner profiles and carefully designed vertical junctions using aluminum, polycarbonate, or transparent tape, which contribute to its high acoustic performance.

RITMICA Aluminum Series - DA









RITMICA DA - Asymmetrical Glass

The RITMICA DA brings a asymmetrical glass design that adds a distinctive visual appeal while offering the same robust functionality as other RITMICA partitions. This configuration is perfect for spaces that require a blend of transparency and style.

Key Features:

Thickness: 70 mm (~2 3/4")

t

Construction: Like the D1, the DA version includes floor and ceiling rails, corner profiles, and wall-end uprights made from extruded aluminum.

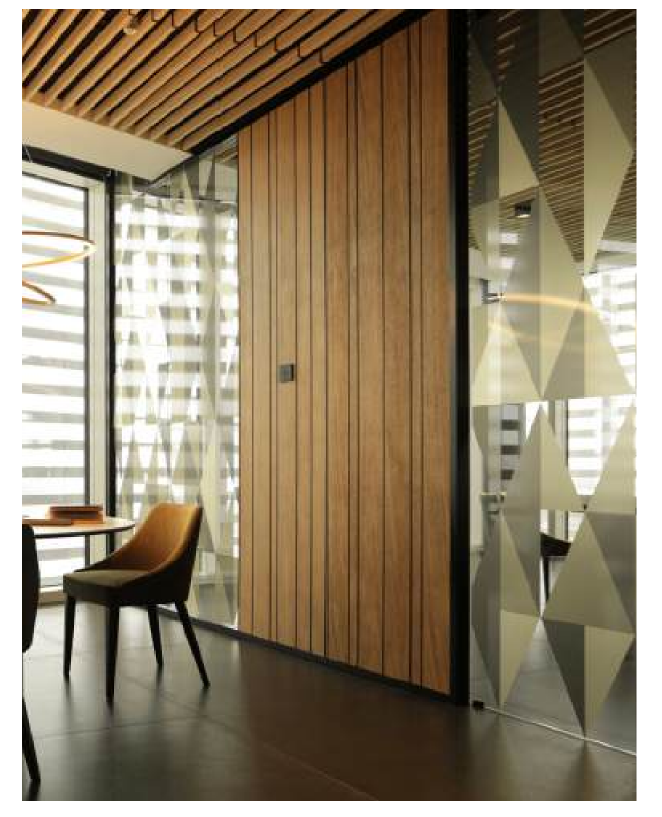
Glazed Partition Version: The asymmetrical glass design provides a modern, visually striking alternative to traditional partition walls.

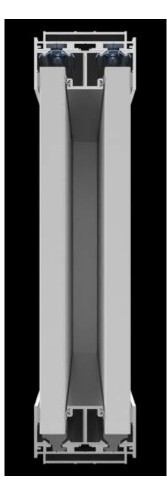
Customization: Available with 9 versions of hinged doors and 5 versions of external sliding doors, in solid, tempered glass, or framed styles.

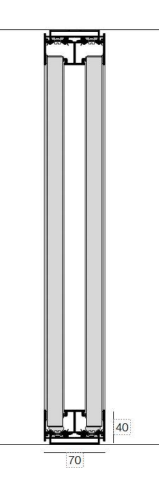
Acoustic Performance: Suitable for environments requiring both visual openness and sound control, with options for safety-glass or acoustic modules.

Junctions: Suitable for environments requiring both visual openness and sound control, with options for safety-glass or acoustic modules.

RITMICA Aluminum Series - SOLID









RITMICA Solid - Solid Panels

For spaces where privacy and acoustic insulation are critical, the RITMICA Solid partition provides a robust and visually appealing solution. With its solid panels, this system is perfect for areas that require complete separation and noise control.

Key Features:

Thickness: 70 mm (~2 3/4")

Construction: The RITMICA Solid system is constructed from extruded aluminum and includes floor and ceiling rails, corner profiles, and wall-end uprights for reliable support and stability.

Solid Panel Version: Features double melamine-finished panels that are 18 mm (-3/4") thick, providing a solid barrier for enhanced privacy and sound insulation.

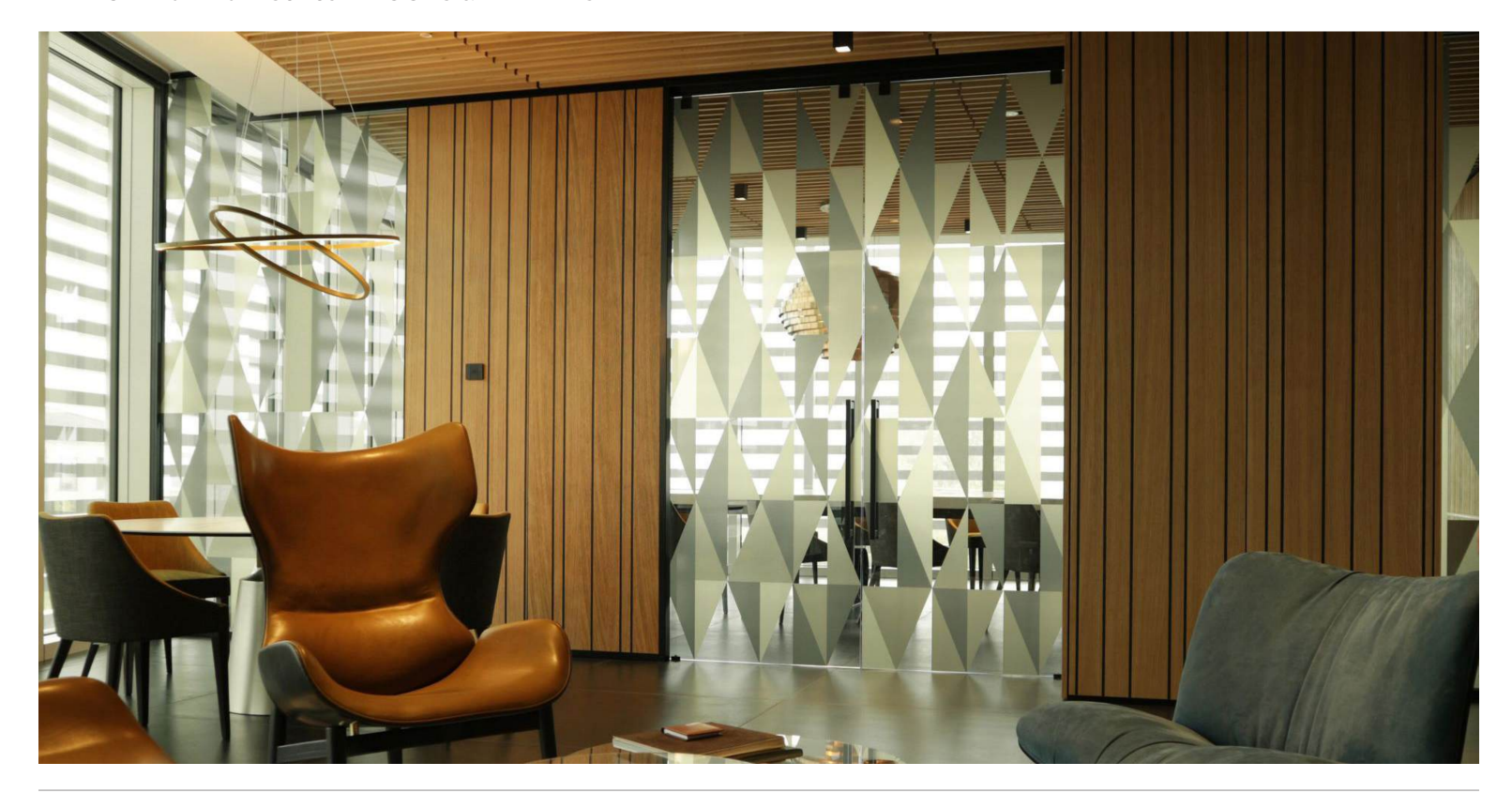
Customization: Available with 9 versions of hinged doors and 5 versions of external sliding doors, in solid, tempered glass, or framed styles.

Acoustic Performance: This version is particularly suited for high-noise environments, offering substantial sound reduction due to the solid panel construction.

Junctions: The system includes fixed corner profiles and vertical junctions made from durable materials, which are designed to ensure tight, secure connections.



RITMICA Aluminum Series - DOORS & HANDELS



WALLS - DOORS CARVART.COM

RITMICA Aluminum Series - HINGED DOORS



SOLID DOOR LEAF 43 mm (~ 1 3/4") thick



TEMPERED GLASS DOOR LEAF 10 mm thick (- 3/8")



LARGE FRAMED DOOR LEAF WITH PANEL 43 mm (-13/4") thick



LARGE FRAMED DOOR LEAF 4 43 mm (-13/4") thick



MEDIUM FRAMED DOOR LEAF 43 mm (-13/4") thick



THIN FRAMED DOOR LEAF 43 mm thick 43 mm (-13/4") thick



FRAMED DOUBLE-GLASS DOOR LEAF 51 mm (-2") thick

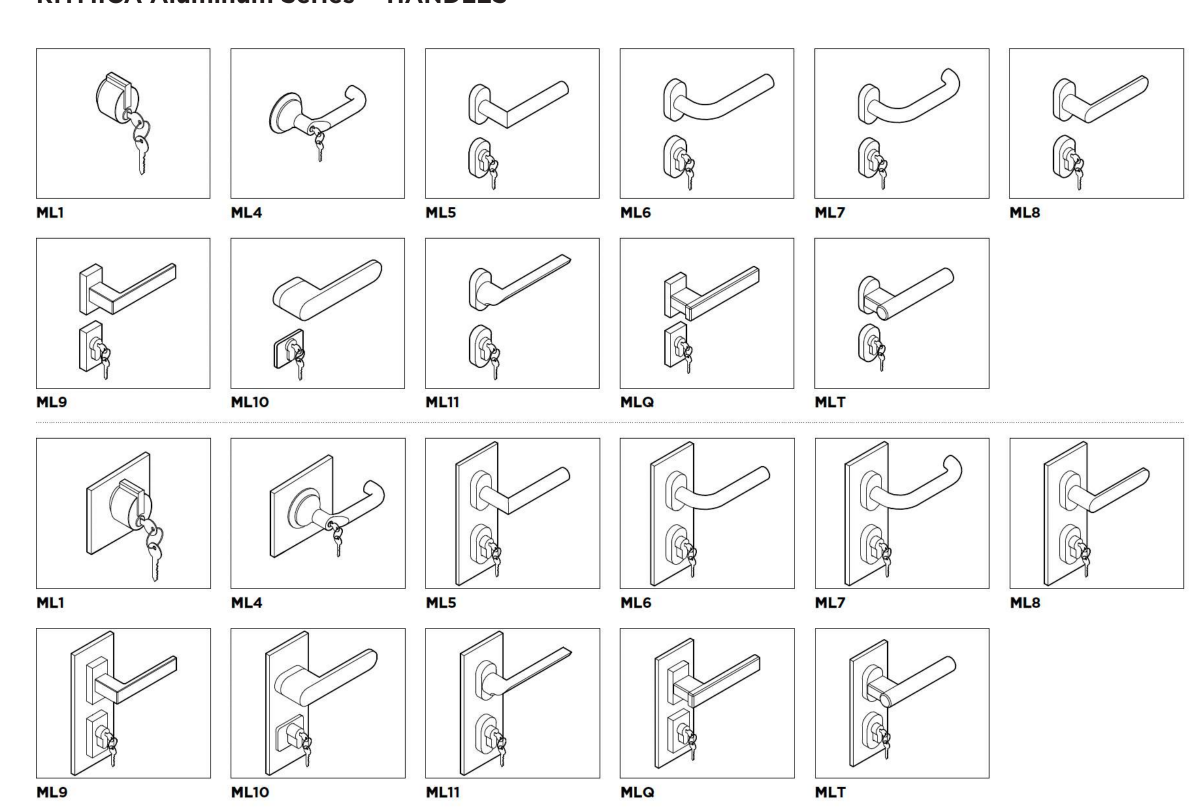


FRAMED DOUBLE-GLASS DOOR LEAF 70 mm (-2 3/4") thick -Flush door



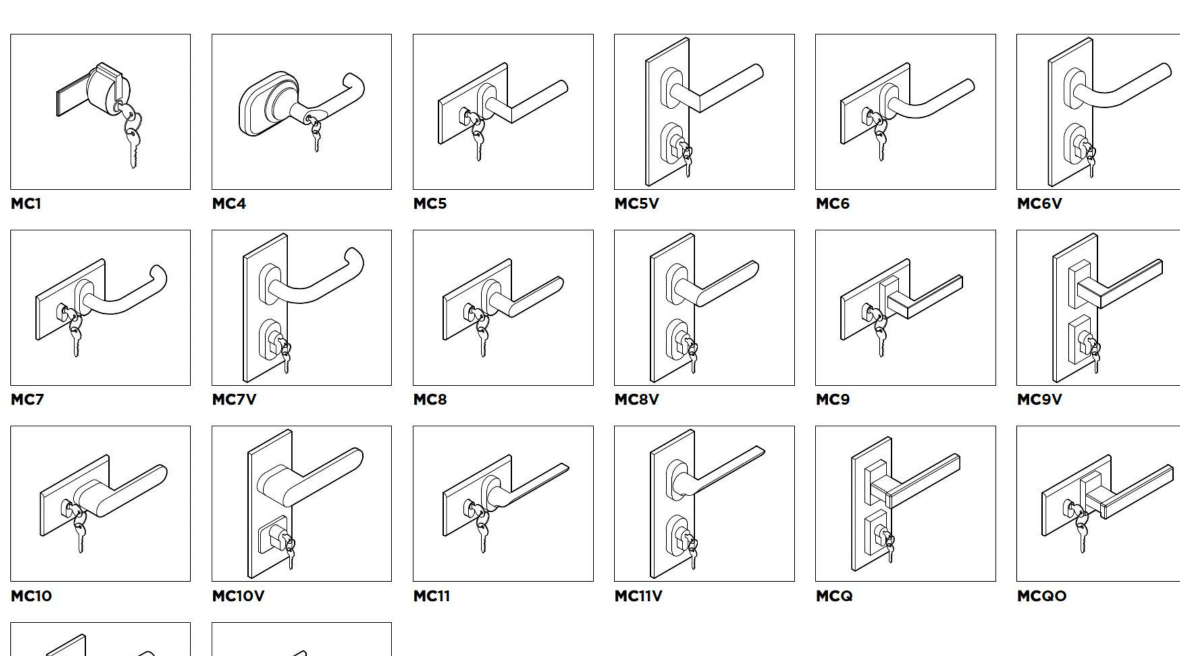
ASYMMETRIC FRAMED GLASS DOOR 70 mm (-2 3/4") thick -Flush door

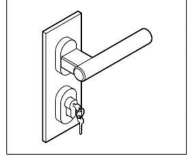
RITMICA Aluminum Series - HANDLES





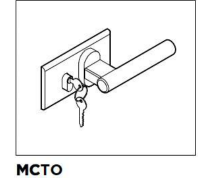
RITMICA Aluminum Series - HANDLES





INFO@CARVART.COM 212.675.0030

MCT



2024 © CARVART



WALLS - DOORS CARVART.COM

RITMICA Aluminum Series - SLIDING DOORS



SOLID DOOR LEAF 43 mm (-2 3/4") thick



TEMPERED GLASS DOOR LEAF 10 mm (- 3/8") thick



LARGE FRAMED DOOR LEAF WITH PANEL 43 mm (~ 3/8") thick

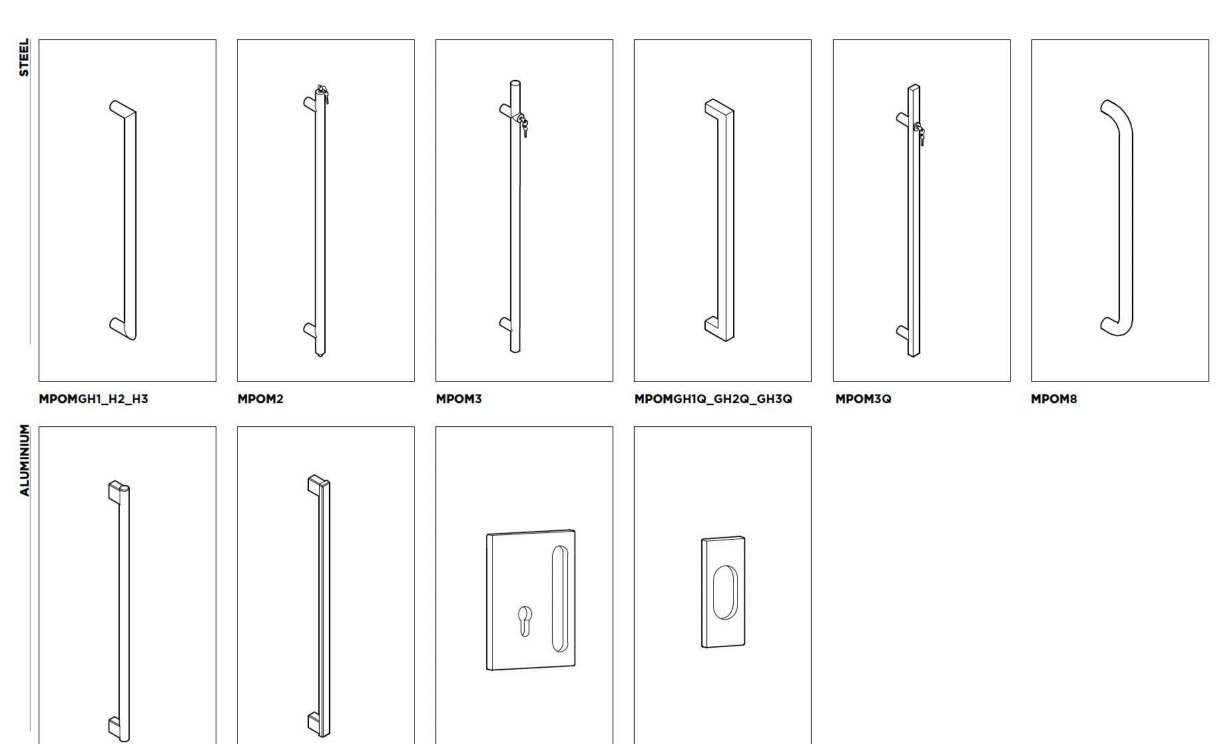


MEDIUM FRAMED DOOR LEAF 43 mm (~ 3/8") thick



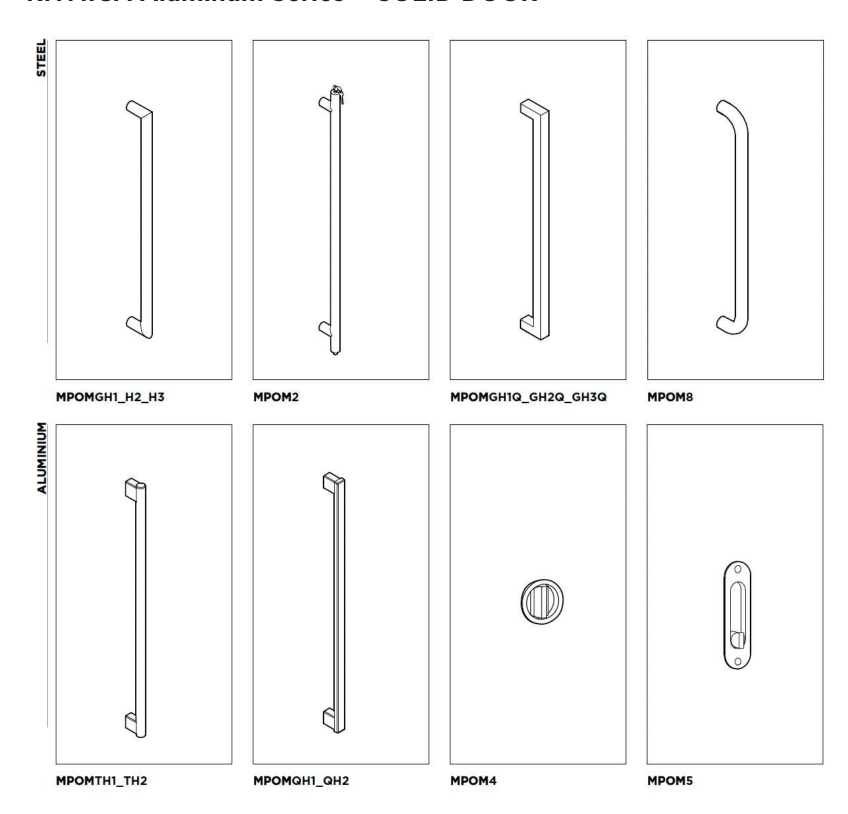
THIN FRAMED DOOR LEAF 43 mm (- 3/8") thick

RITMICA Aluminum Series - GLASS DOOR

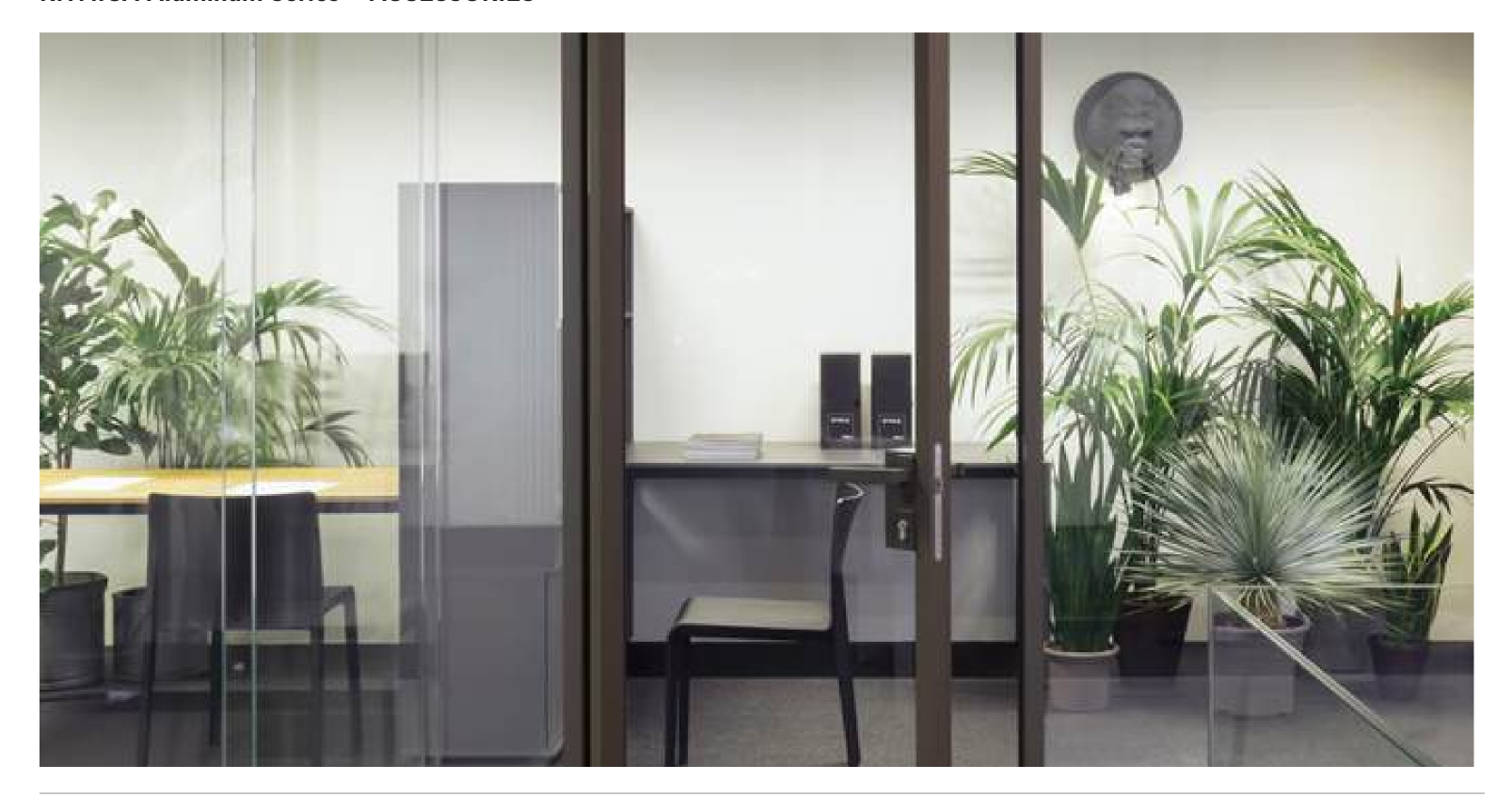




RITMICA Aluminum Series - SOLID DOOR



RITMICA Aluminum Series - ACCESSORIES



17



WALLS - DOORS

CARVART.COM

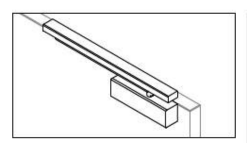
RITMICA Aluminum Series - ACCESSORIES

Overhead door closers

Floor-mounted door closers

Aluminium hinges

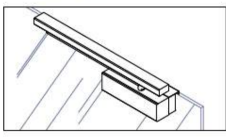
Accessories



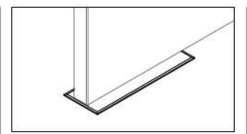
01 external sliding closer for framed/solid door



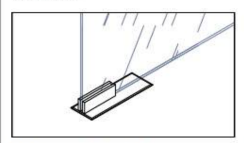
02 concealed closer for framed/solid door



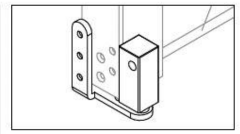
03 external sliding closer for tempered glass door



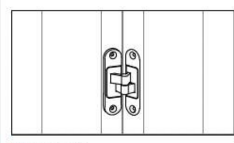
01 floor-mounted pivot for solid door



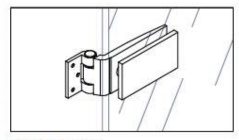
02 floor-mounted pivot for tempered glass door



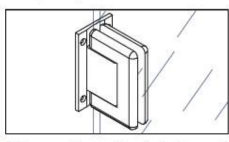
01 external pivot closer for framed/solid door



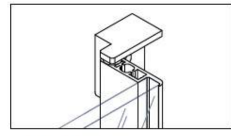
02 concealed for framed/solid door



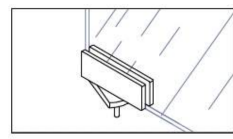
03 180° opening for tempered glass door



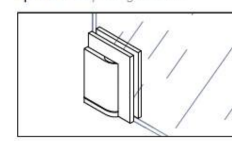
04 two-way hinge with adjustable speed for tempered glass door



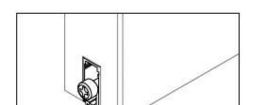
05 full-height hinge for tempered glass door



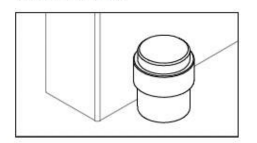
06 two-way pivot hinge with adjustable speed for tempered glass door



07 two-way pivot hinge with adjustable speed for tempered glass door



01 concealed soundproofing drop seal for framed/solid door

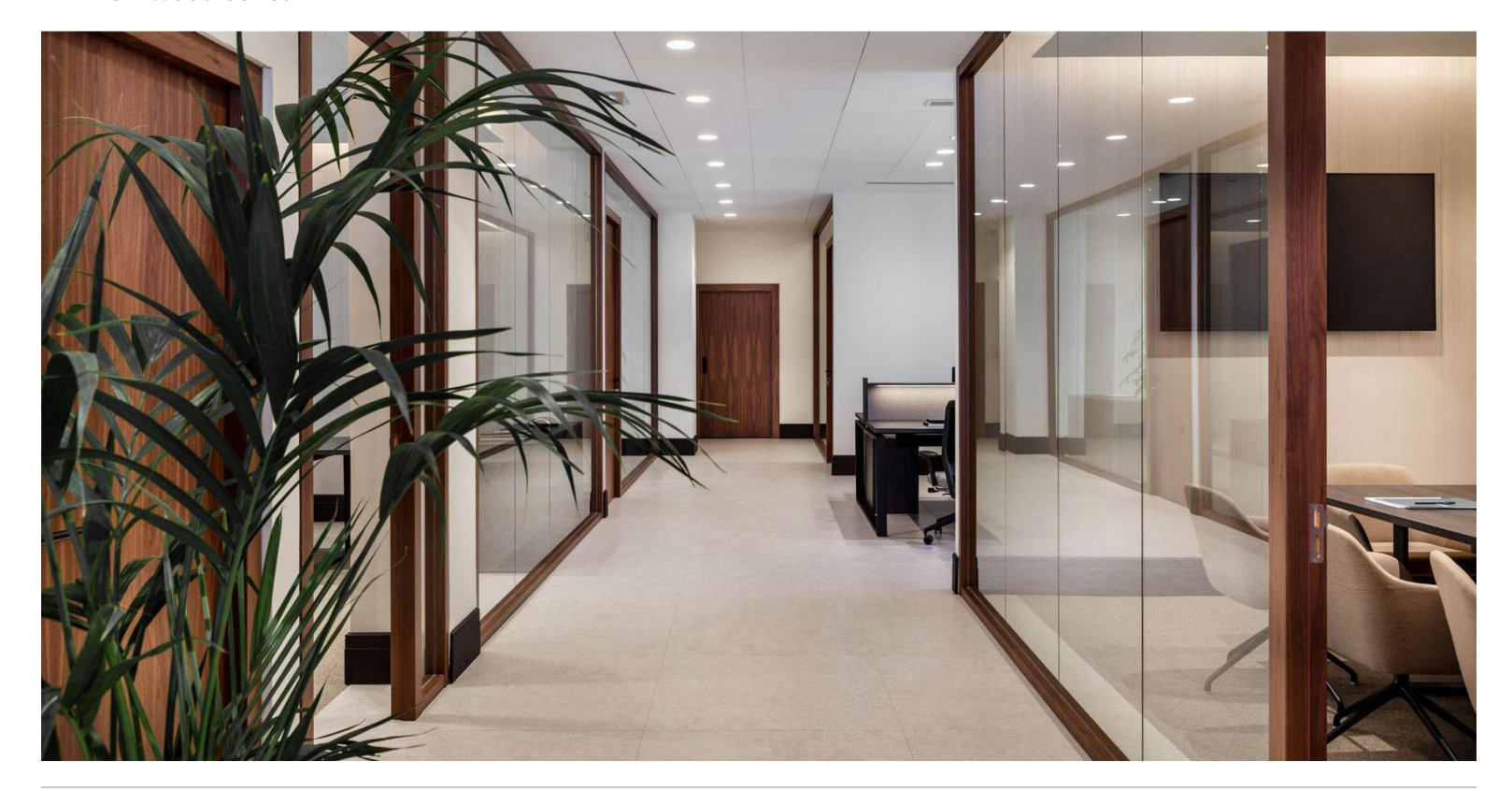


02 door stop for solid/framed/tempered glass door

INFO@CARVART.COM 212.675.0030 2024 © CARVART

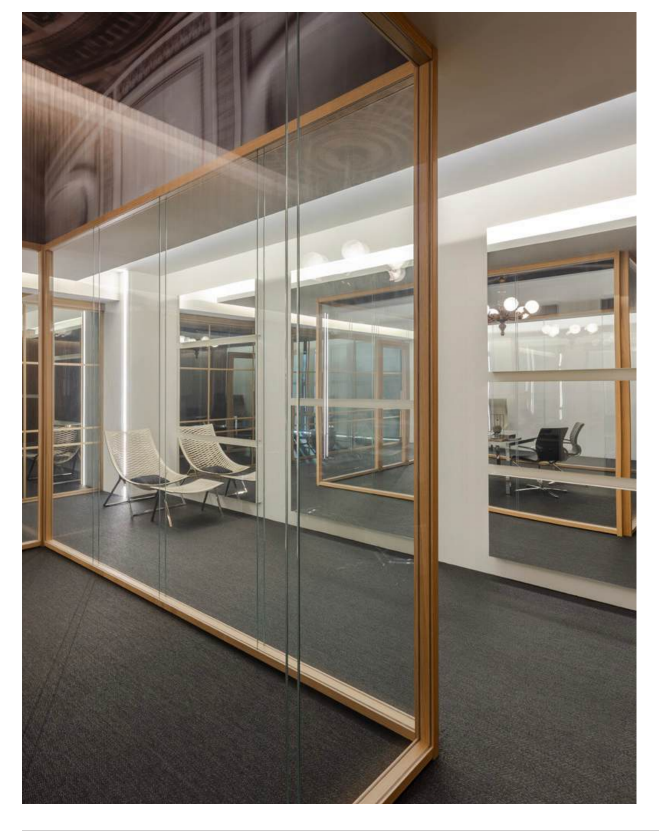


RITMICA Wood Series



WALLS - DOORS CARVART.COM

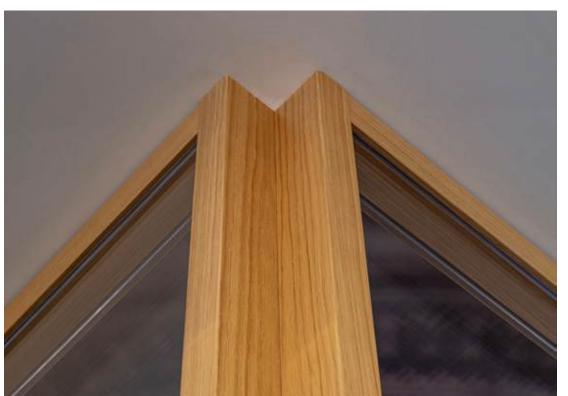
RITMICA Wood Series





Ritmica Wood Series: Timeless Elegance in Wood

The Ritmica Wood Series by CARVART ETOILE brings the warmth and beauty of wood to modern interiors. This Series offers three configurations—Ritmica Wood D1, Ritmica Wood D2, and Ritmica Wood Solid—each designed to enhance the natural aesthetic of wood while providing functional partition solutions. With a thickness of 92 mm (~3 5/8"), these partitions are as strong as they are beautiful, offering excellent acoustic insulation and a variety of finishes.

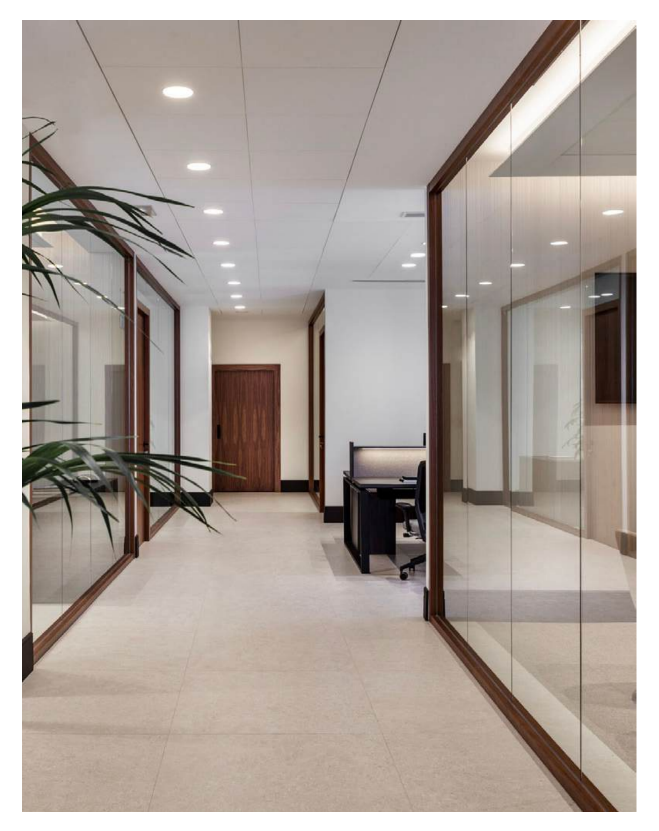




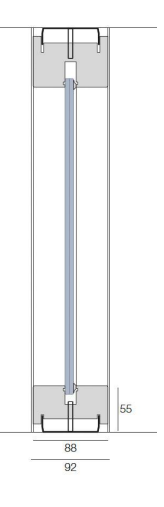
WALLS - DOORS

CARVART.COM

RITMICA Wood Series - D1









RITMICA Wood D1 - Single Central Glass

The RITMICA Wood D1 offers a perfect blend of transparency and natural elegance. This partition features a single central glass panel set within a sturdy wooden frame, making it ideal for spaces where light and openness are key.

Key Features:

Thickness: 92 mm (~3 5/8")

Construction: The structure is made from veneered laminated wood, with floor profiles in concealed extruded aluminum to ensure impermeability and durability.

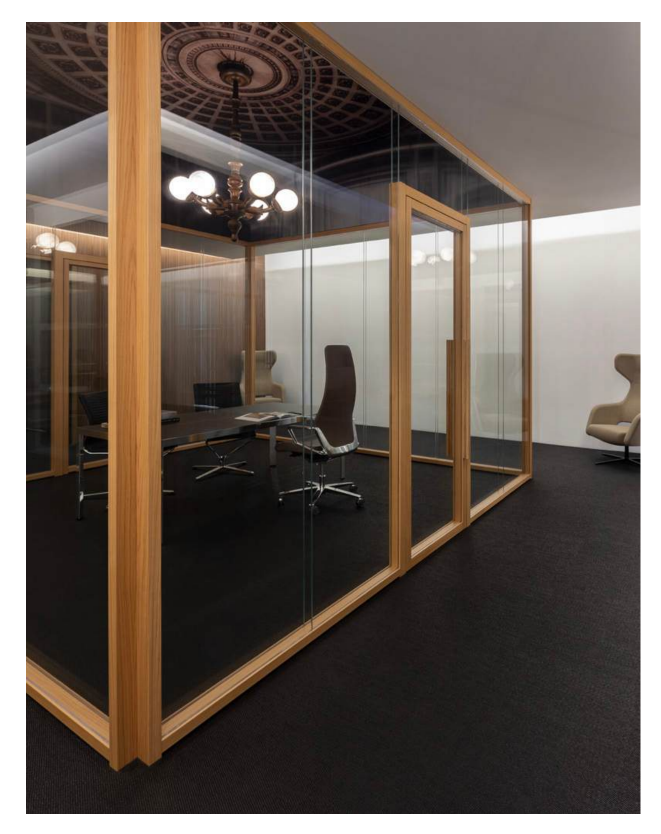
Glazed Partition Version: This version includes a single central glass panel, available in laminated or tempered glass with a thickness of 8 to 10 mm (\sim 7/16' to \sim 1/2").

Customization: The RITMICA Wood D1 can be fitted with 4 versions of hinged and 2 versions of external sliding doors, solid or framed glass, providing flexibility to suit various design needs.

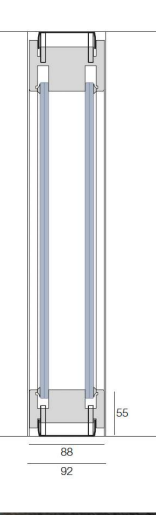
Acoustic Performance: This partition offers acoustic performance tailored to the needs of the space, with options for safety-glass or acoustic modules.

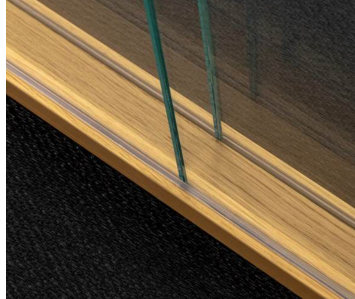
Junctions: The vertical junctions between glazed elements are made from wood, aluminum, polycarbonate, or transparent two-sided tape, ensuring a smooth and polished appearance.

RITMICA Wood Series - D2









RITMICA Wood D2 - Double Glass

The RITMICA Wood D2 is designed for environments where enhanced acoustic performance is crucial. Featuring double glass panels within a beautifully crafted wooden frame, this partition provides both transparency and superior sound insulation.

Key Features:

Thickness: 3.62 inches (92 mm)

Construction: The framework consists of veneered laminated wood, with hidden aluminum profiles for floor mounting to protect against water infiltration.

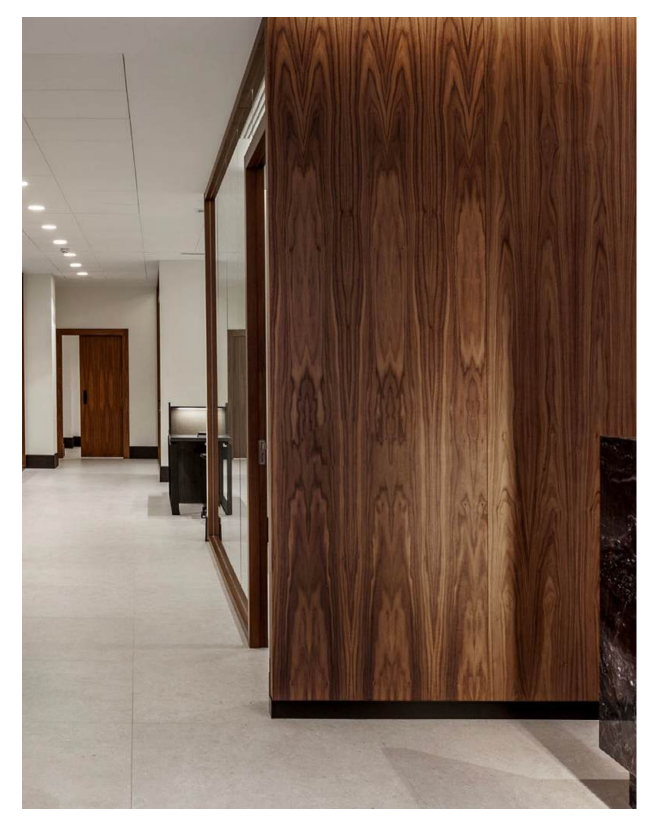
Glazed Partition Version: This version includes double glass panels, available in laminated or tempered glass with a thickness of 8 to 10 mm (~7/16' to ~1/2").

Customization: The system offers 4 versions of hinged doors and 2 versions of external sliding doors, in solid or framed styles, to accommodate diverse architectural requirements.

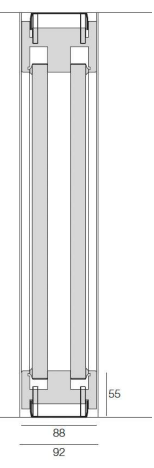
Acoustic Performance: The double glass configuration is designed to provide high levels of acoustic insulation, ideal for spaces where noise reduction is a priority.

Junctions: Vertical junctions are crafted from wood, aluminum, polycarbonate, or transparent two-sided tape, contributing to the partition's refined and cohesive look.

RITMICA Wood Series - SOLID









RITMICA Wood Solid - Solid Panels

For spaces that require complete privacy and exceptional acoustic insulation, the RITMICA Wood Solid partition offers a robust solution. This version features solid wood panels, making it ideal for environments where both aesthetics and functionality are paramount.

Thickness: 3.62 inches (92 mm)

Construction: The solid panels are made from veneered or melamine-finished wood, with concealed aluminum profiles for floor mounting to ensure a secure and waterproof installation.

Solid Panel Version: This version includes double solid panels that are 18 mm (\sim 3/4") thick, providing a substantial barrier for enhanced privacy and sound control.

Customization: The RITMICA Wood Solid partition can be customized with 4 versions of hinged doors and 2 versions of external sliding doors, available in solid or framed options.

Acoustic Performance: Designed to offer maximum sound reduction, this partition is well-suited for high-noise environments where acoustic control is essential.

Junctions: The vertical junctions between elements are constructed from wood, ensuring a seamless integration with the overall design of the space.

RITMICA Aluminum Series - DOORS & HANDELS





WALLS - DOORS CARVART.COM

RITMICA Wood Series - HINGED DOORS & HANDLES



SOLID DOOR LEAF 43 mm (~13/4") thick



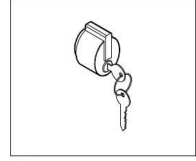
SOLID DOOR LEAF 92 mm (- 3 3/4") thick



FRAMED SINGLE-GLASS DOOR **LEAF** 43 mm (~13/4") thick

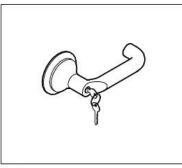


FRAMED DOUBLE-GLASS DOOR LEAF 92 mm (~ 3 3/4") thick

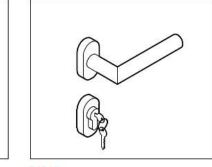


ML1

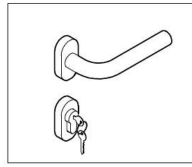
ML9



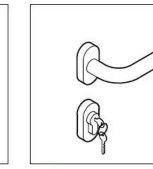
ML4



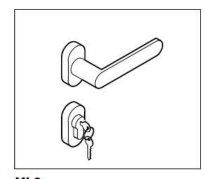
ML5



ML6

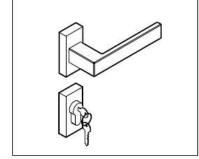


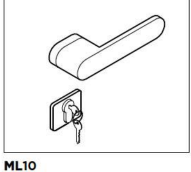
ML7



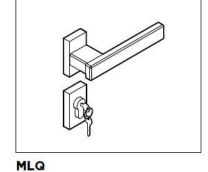
24

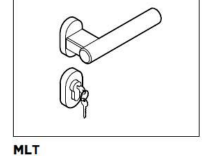
ML8









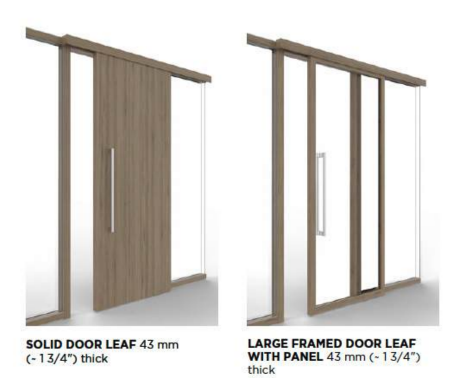


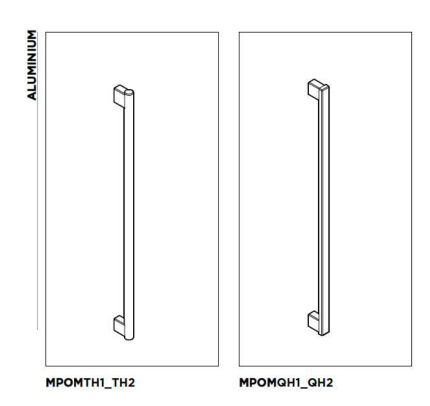
INFO@CARVART.COM 212.675.0030 2024 © CARVART

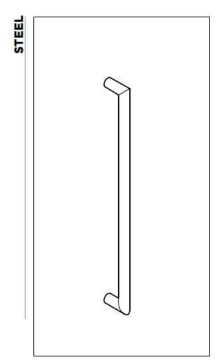


WALLS - DOORS CARVART.COM

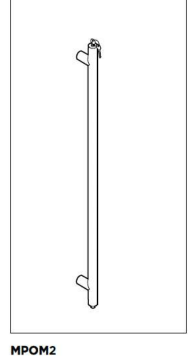
RITMICA Wood Series - SLIDING DOORS & HANDLES

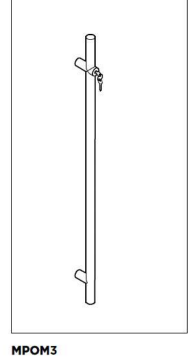


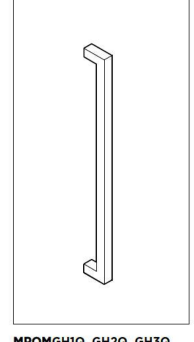


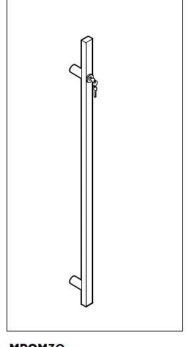


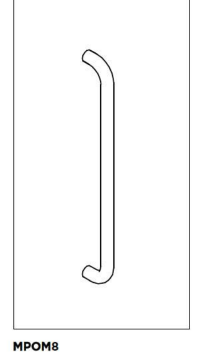
MPOMGH1_H2_H3





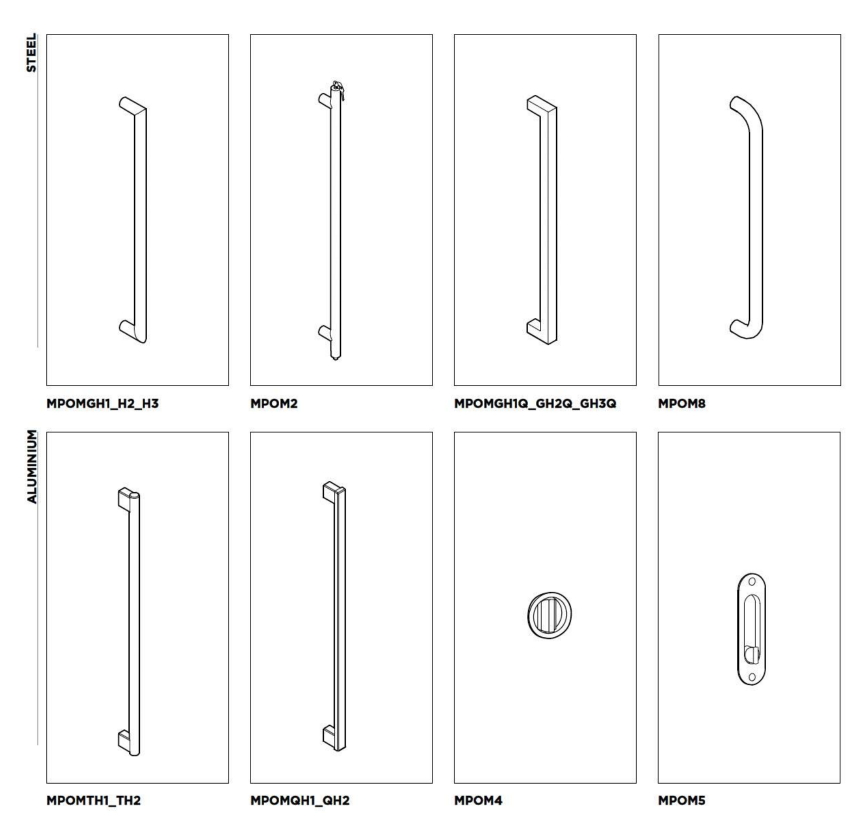




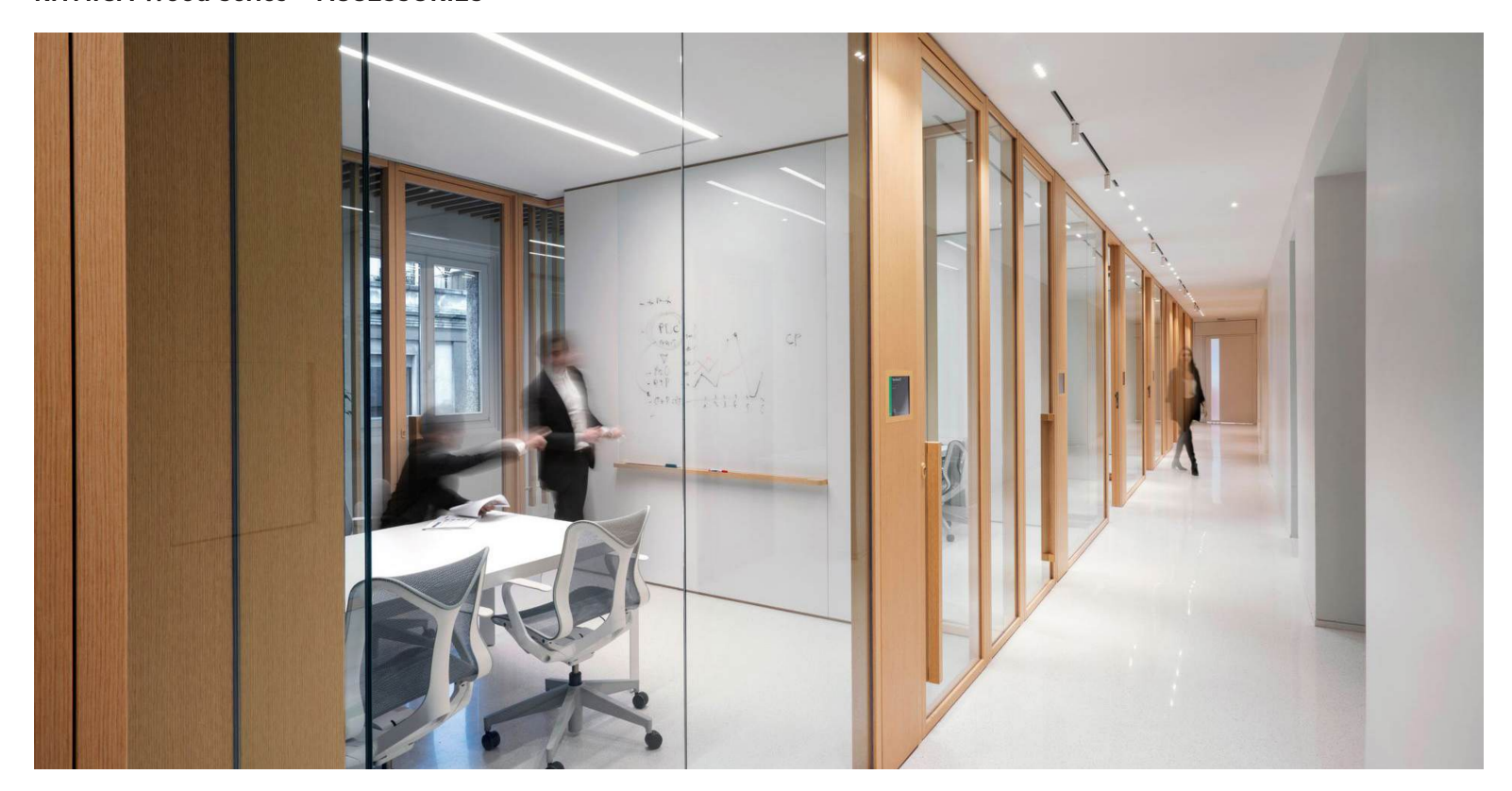


MPOMGH1Q_GH2Q_GH3Q MPOM3Q MI

RITMICA Wood Series - SLIDING DOORS & HANDLES



RITMICA Wood Series - ACCESSORIES



CARVART.COM

28



WALLS - DOORS

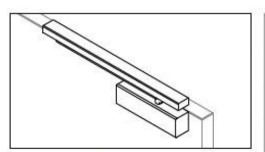
RITMICA Wood Series - ACCESSORIES

Overhead door closers

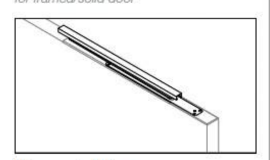
Floor-mounted door closers

Aluminium hinges

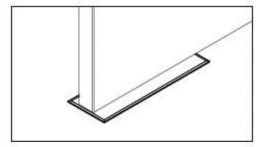
Accessories



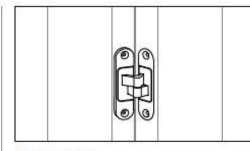
01 external sliding closer for framed/solid door



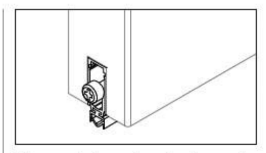
02 concealed closer for framed/solid door



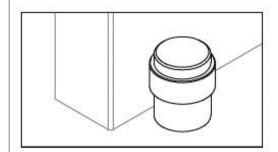
01 floor-mounted pivot for solid door



02 concealed for framed/solid door



01 concealed soundproofing drop seal for framed/solid door



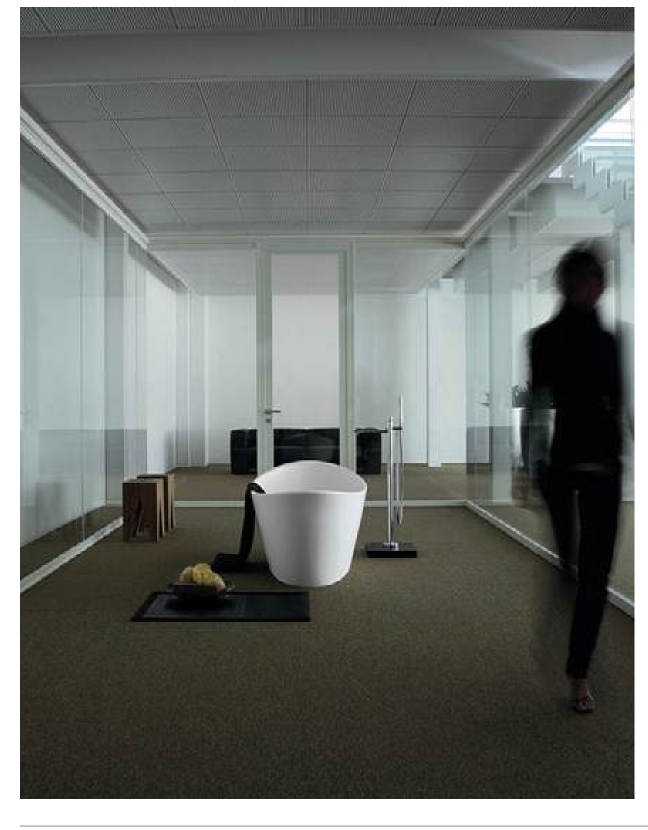
02 door stop for solid/framed/tempered glass door

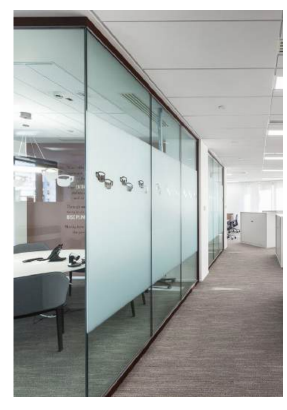
INFO@CARVART.COM 212.675.0030 2024 © CARVART

UNICA Series



UNICA Series

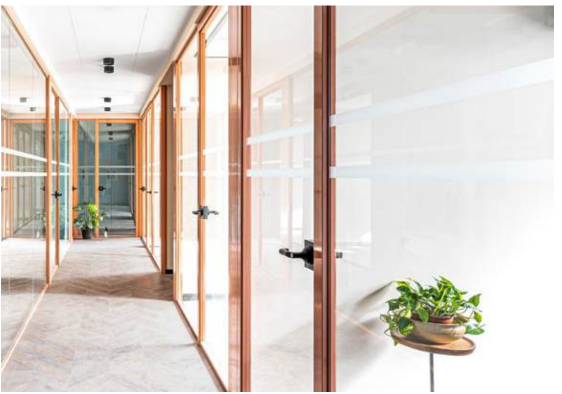




Aluminum Series : Versatile and Durable

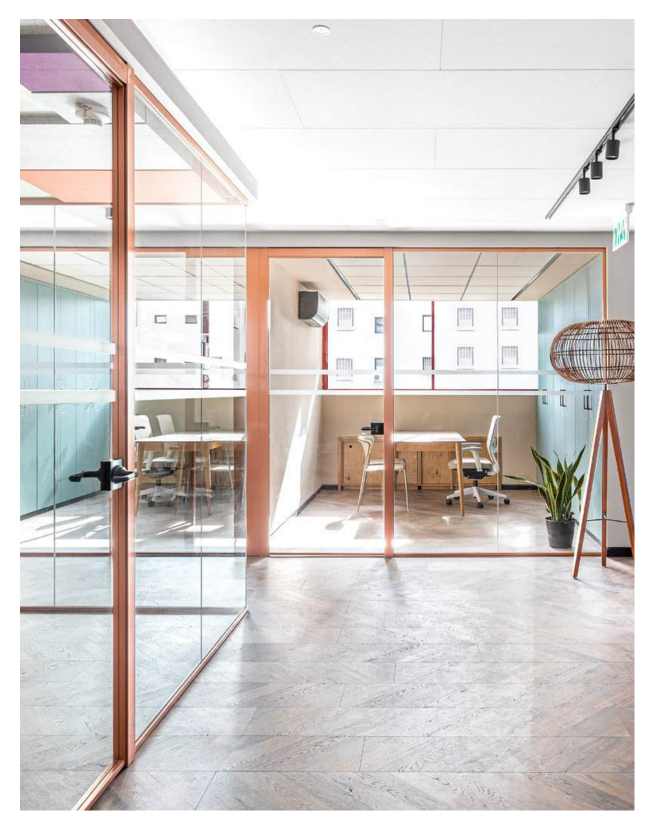
The UNICA Series by CARVART ETOILE represents the pinnacle of modern partition design, offering sleek, minimalist solutions that cater to a wide range of architectural needs. This Series is available in multiple configurations, each designed to maximize both functionality and aesthetic appeal. With a standard thickness of 51 mm (~2"), the Unica partitions are constructed from high-quality extruded aluminum, ensuring durability and a refined appearance.

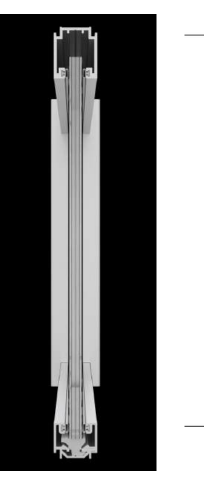
Whether you require transparency with single-glass panels or enhanced acoustic performance with double-glass or solid panels, the Unica Series provides a solution that is both elegant and efficient.

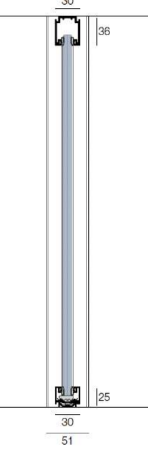




UNICA Series - SLIM









UNICA Slim - Reduced Section

The Unica Slim is the ultimate minimalist partition, featuring a reduced profile that is perfect for contemporary spaces where subtlety and style are paramount.

Key Features:

Thickness: 51 mm (~2:")

Construction: The structure is built from 6060 UNI 9006/1 extruded aluminum, with slim profiles that emphasize clean lines and a modern aesthetic.

Glazed Partition Version: Includes single central glass panels, available in laminated or tempered glass with thickness options of 8 to 10 mm (-7/16' to -1/2").

Customization: The system can be fitted with 7 versions of hinged doors and 5 versions of external sliding doors, in solid, tempered glass, or framed configurations.

Acoustic Performance: The Unica Slim offers excellent acoustic performance, with options for safety-glass or acoustic modules depending on the specific needs of the space.

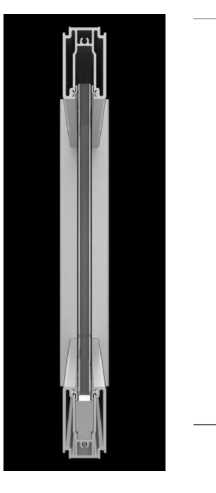
Junctions: Vertical junctions between glazed elements are made from aluminum, polycarbonate, or transparent two-sided tape, providing a sleek and seamless look.

WALLS - DOORS

CARVART.COM

UNICA Series - U







30 51

UNICA U - U-Shaped Section

The Unica U introduces a UNICA U-shaped profile, providing a distinctive design element while maintaining high functionality. This partition is perfect for spaces that require a bold visual statement without compromising on performance.

Key Features:

Thickness: 51 mm (~2")

Construction: Made from high-quality extruded aluminum, the U-shaped profile adds both structural strength and aesthetic value.

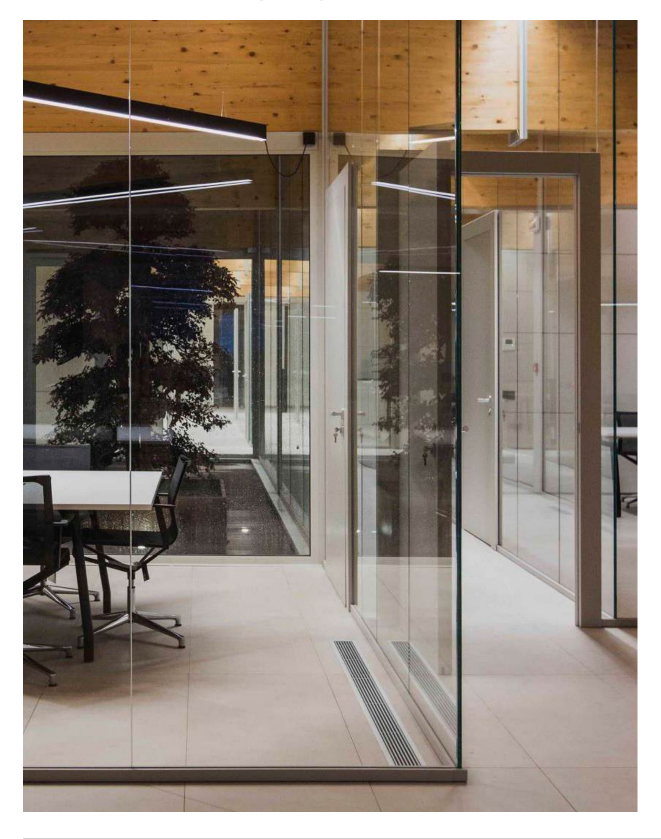
Glazed Partition Version: Features single central glass panels, available in laminated or tempered glass with thickness options of 12 mm (-1/2").

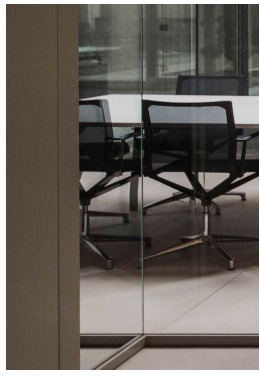
Customization: The Unica U can be equipped with 7 versions of hinged doors and 5 versions of external sliding doors, tailored to meet diverse design needs.

Acoustic Performance: Offers excellent sound control, with configurations that can be adapted to the specific acoustic requirements of the space.

Junctions: The U-shaped profile integrates seamlessly with vertical junctions made from aluminum, polycarbonate, or transparent tape, ensuring a cohesive and stylish appearance.

UNICA Series - SC1/SC2/SC3





UNICA SC1/SC2/SC3 - Single Central Glass with Various

The Unica SC Series offers single central glass partitions available in three different thicknesses, allowing for customized acoustic performance based on the specific needs of the project.

Key Features:

Thickness: 51 mm (~2")

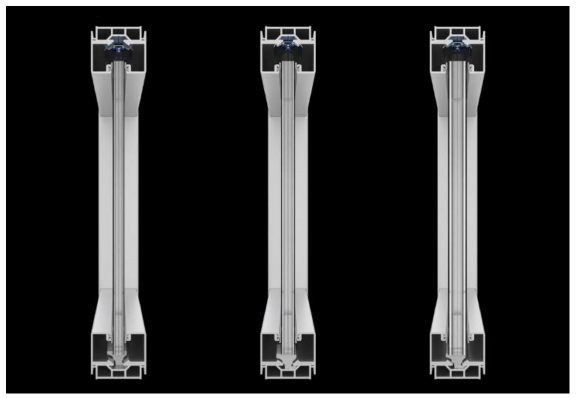
Construction: The system utilizes extruded aluminum profiles designed to accommodate different glass thicknesses, providing flexibility in both design and function.

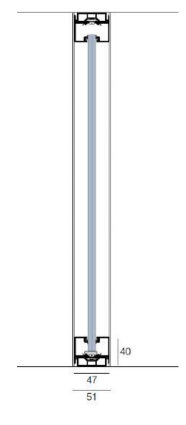
Glazed Partition Version: Available in three versions—SC1, SC2, and SC3—each offering different glass thicknesses ranging from 12 to 16 mm (-1/2 to 5/8") to meet varying acoustic requirements.

Customization: Can be fitted with 7 versions of hinged doors and 5 versions of external sliding doors, in solid, tempered glass, or framed styles.

Acoustic Performance: Each version offers different levels of sound insulation, making it easy to tailor the partition to the acoustic needs of the space.

Junctions: Vertical junctions are crafted from aluminum, polycarbonate, or transparent two-sided tape, providing a sleek, unified appearance.

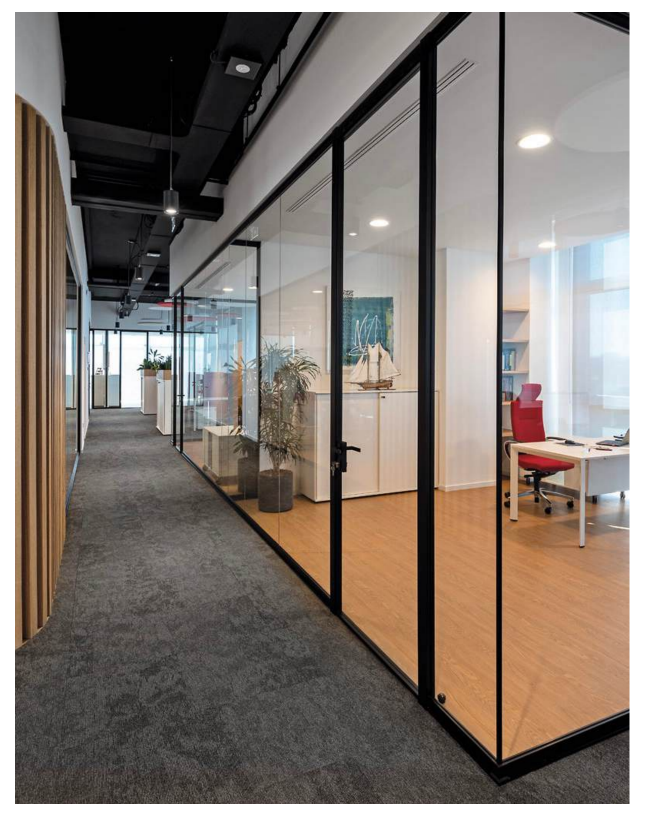


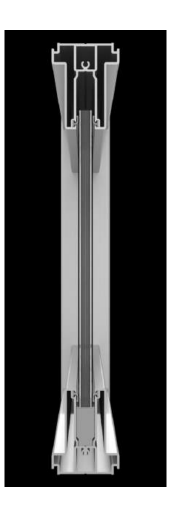


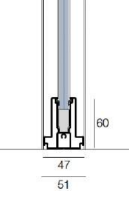
WALLS - DOORS

CARVART.COM

UNICA Series - R









UNICA R - Upturned T-Section

The Unica R features an upturned T-section, combining a strong visual presence with excellent acoustic performance. This partition is ideal for spaces that require both style and substance.

Key Features:

Thickness: 51 mm (~2")

Construction: Built from extruded aluminum, the upturned T-section adds both visual interest and structural support.

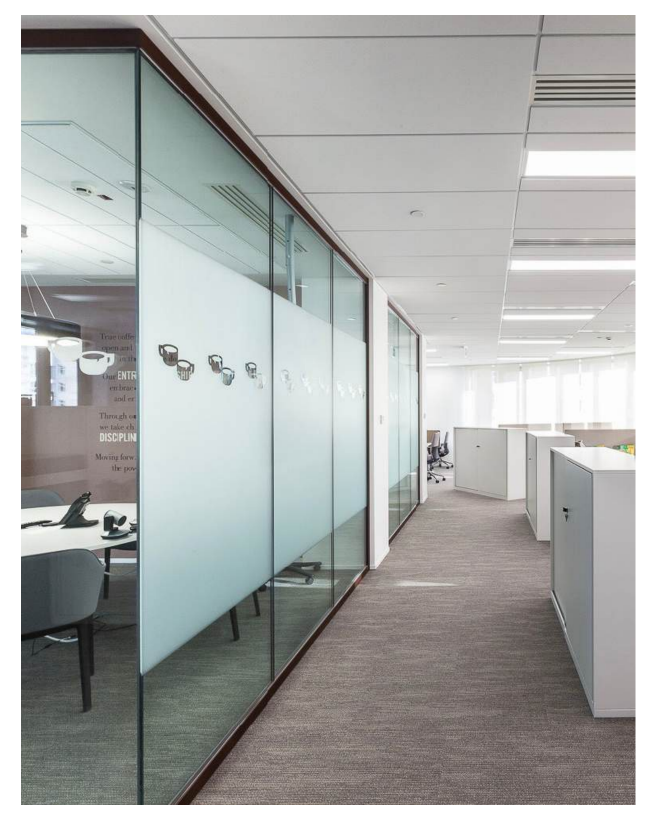
Glazed Partition Version: Includes single or double glass panels, available in laminated or tempered glass with thickness options of 12 mm (-1/2").

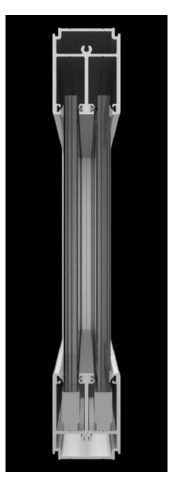
Customization: Offers 7 versions of hinged doors and 5 versions of external sliding doors, in solid, tempered glass, or framed styles.

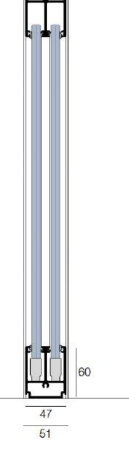
Acoustic Performance: The T-section design enhances the partition's acoustic properties, making it suitable for environments where noise control is important.

Junctions: The upturned T-section integrates smoothly with vertical junctions made from aluminum, polycarbonate, or transparent tape, creating a consistent and polished look.

UNICA Series - D









UNICA D - Double Glass with Rectangular

The Unica D features double glass panels within a rectangular aluminum profile, offering both a robust appearance and enhanced sound insulation. This configuration is ideal for spaces where acoustic control is as important as design.

Key Features:

Thickness: 51 mm (~2")

Construction: The system is constructed from extruded aluminum, with rectangular profiles that provide both strength and visual appeal.

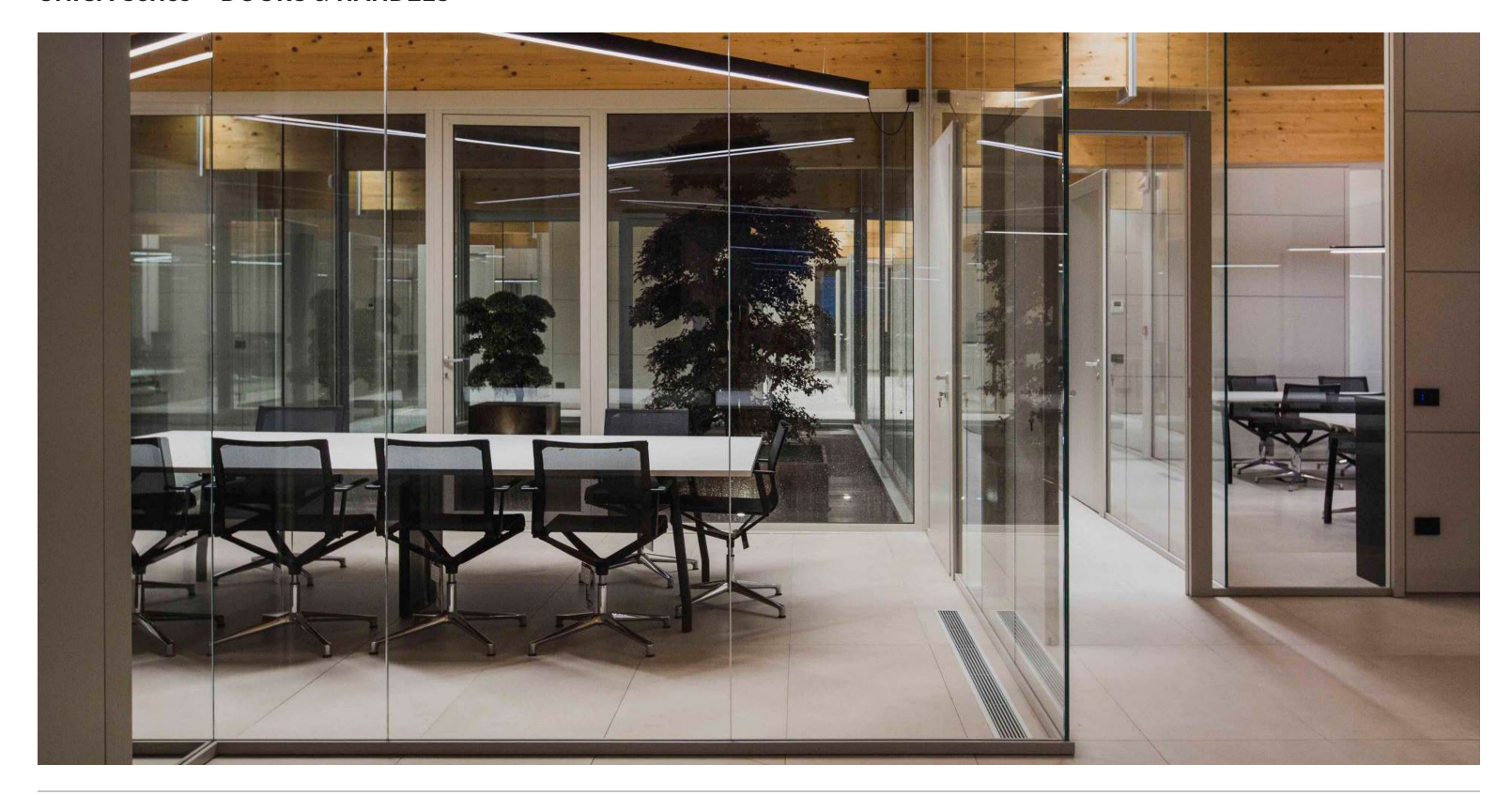
Glazed Partition Version: Includes double glass panels, available in laminated or tempered glass with thickness options of 12 mm (-1/2").

Customization: Offers 7 versions of hinged doors and 5 versions of external sliding doors, in solid, tempered glass, or framed styles.

Acoustic Performance: The double glass configuration enhances sound insulation, making this partition suitable for environments where noise reduction is crucial.

Junctions: Vertical junctions are carefully designed with materials like aluminum, polycarbonate, or transparent two-sided tape, ensuring a polished finish.

UNICA Series - DOORS & HANDELS



WALLS - DOORS CARVART.COM

UNICA Series - HINGED DOORS



SOLID DOOR LEAF 43 mm (~ 1 3/4") thick



TEMPERED GLASS DOOR LEAF 10 mm thick (- 3/8")



LARGE FRAMED DOOR LEAF WITH PANEL 43 mm (-13/4") thick



LARGE FRAMED DOOR LEAF 4 43 mm (-13/4") thick



MEDIUM FRAMED DOOR LEAF 43 mm (-13/4") thick



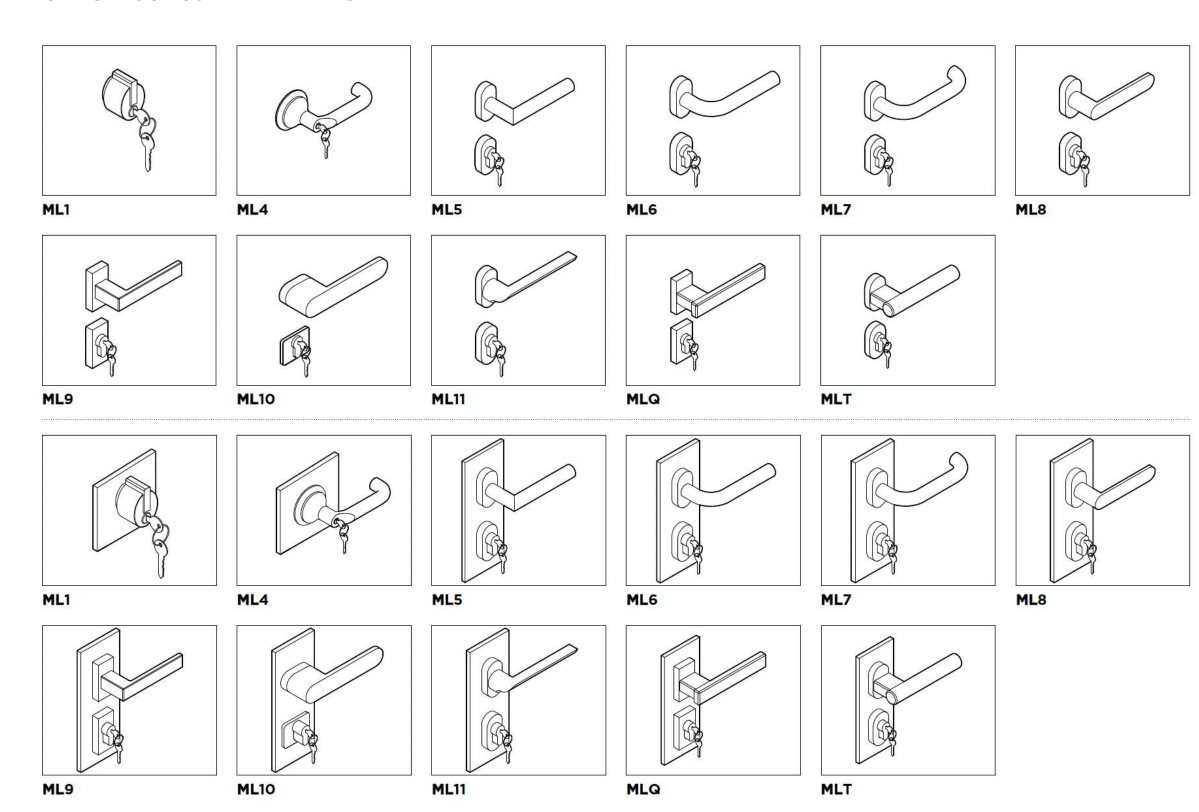
THIN FRAMED DOOR LEAF 43 mm thick 43 mm (~13/4") thick



FRAMED DOUBLE-GLASS DOOR LEAF 51 mm (-2") thick

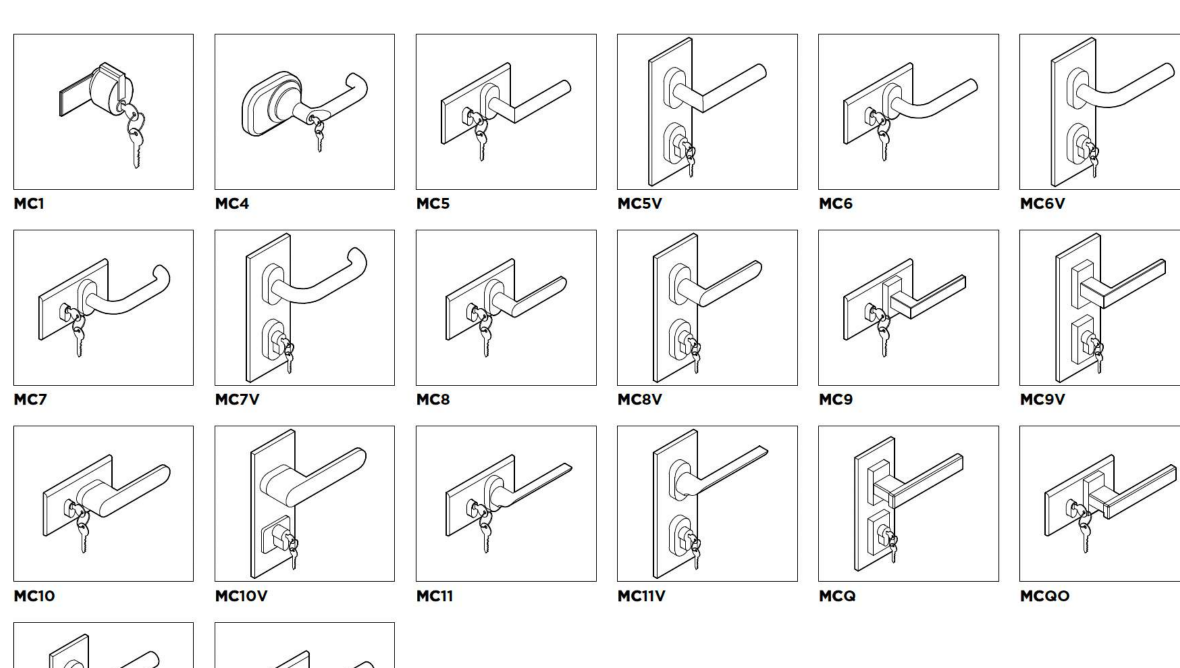


UNICA Series - HANDLES

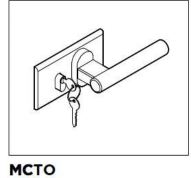




UNICA Series - HANDLES



MCT



UNICA Series - SLIDING DOORS



SOLID DOOR LEAF 43 mm (-2 3/4") thick



TEMPERED GLASS DOOR LEAF 10 mm (- 3/8") thick



LARGE FRAMED DOOR LEAF WITH PANEL 43 mm (~ 3/8") thick

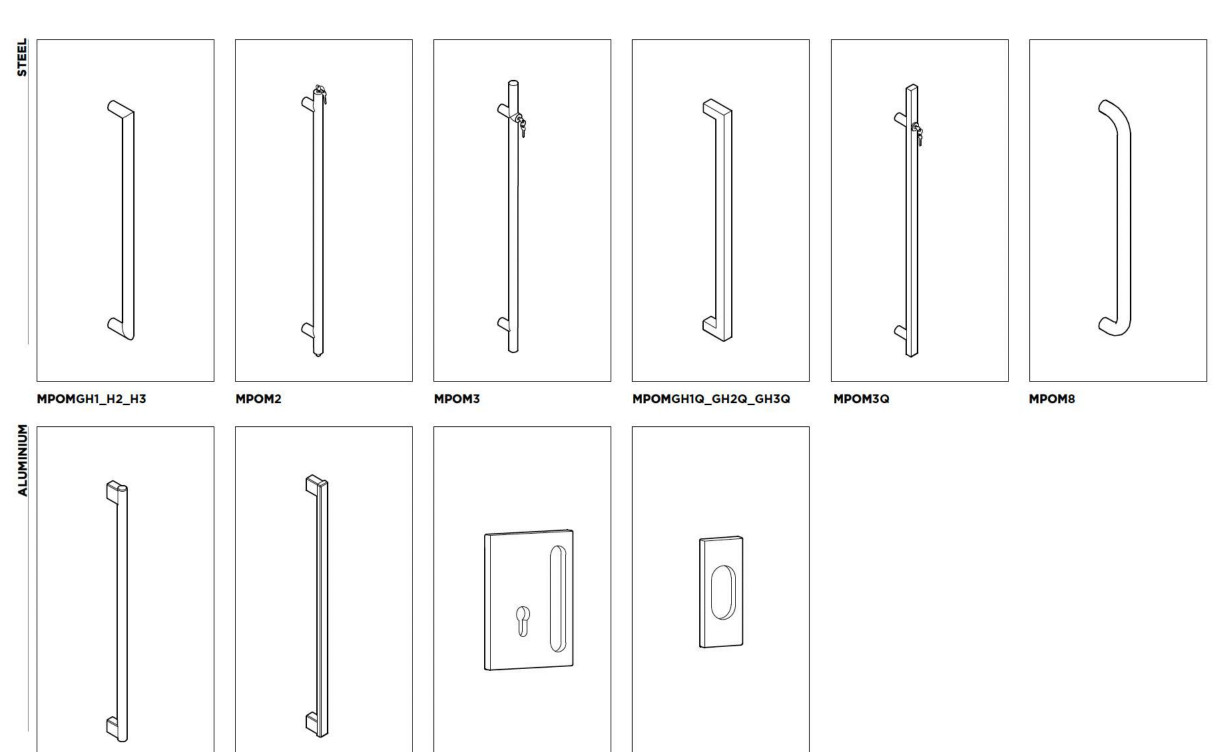


MEDIUM FRAMED DOOR LEAF 43 mm (~ 3/8") thick

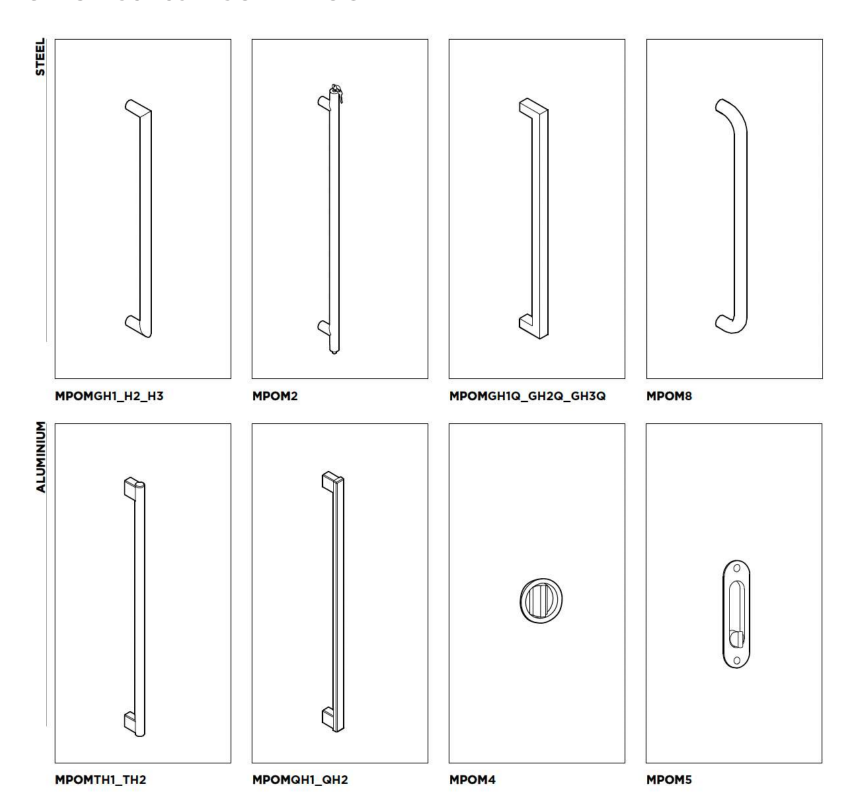


THIN FRAMED DOOR LEAF 43 mm (- 3/8") thick

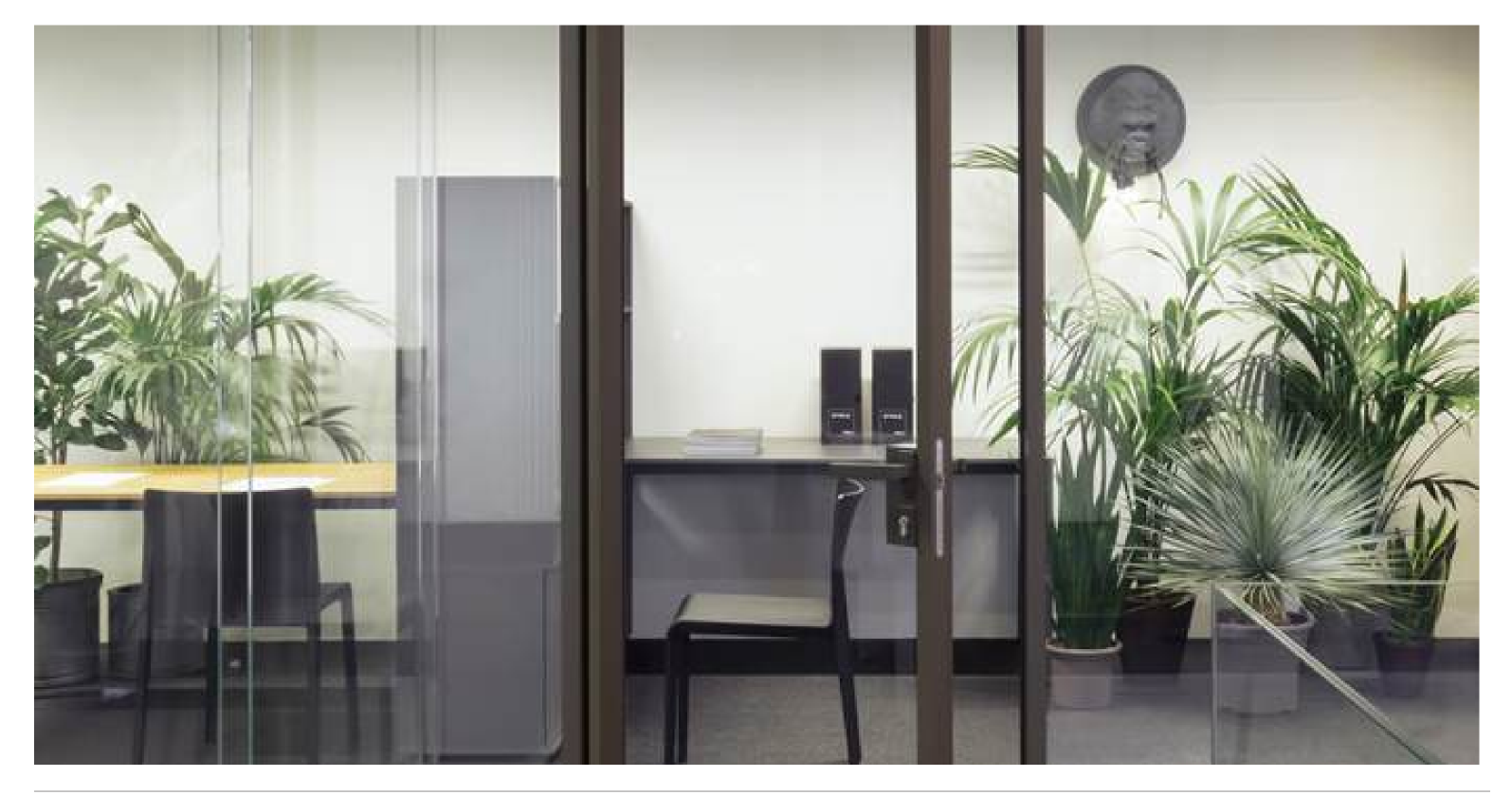
UNICA Series - GLASS DOOR



UNICA Series - SOLID DOOR



UNICA Series - ACCESSORIES





WALLS - DOORS

CARVART.COM

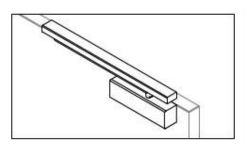
UNICA Series - ACCESSORIES

Overhead door closers

Floor-mounted door closers

Aluminium hinges

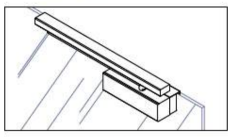
Accessories



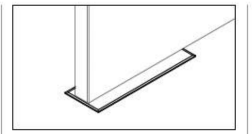
01 external sliding closer for framed/solid door



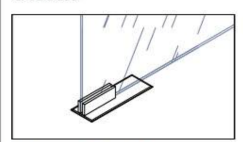
02 concealed closer for framed/solid door



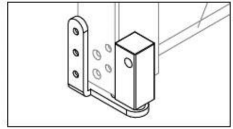
03 external sliding closer for tempered glass door



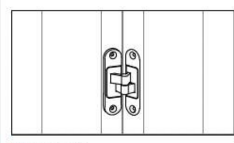
01 floor-mounted pivot for solid door



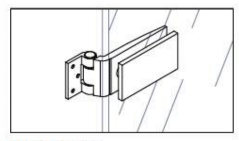
02 floor-mounted pivot for tempered glass door



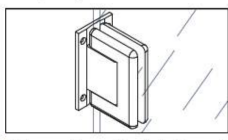
01 external pivot closer for framed/solid door



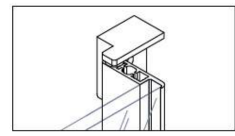
02 concealed for framed/solid door



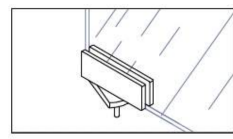
03 180° opening for tempered glass door



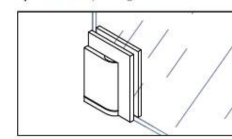
04 two-way hinge with adjustable speed for tempered glass door



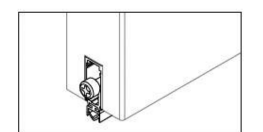
05 full-height hinge for tempered glass door



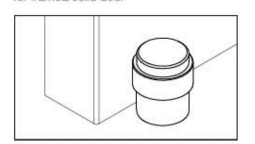
06 two-way pivot hinge with adjustable speed for tempered glass door



07 two-way pivot hinge with adjustable speed for tempered glass door



01 concealed soundproofing drop seal for framed/solid door



02 door stop for solid/framed/tempered glass door

E Wall



WALLS - DOORS CARVART.COM

E Wall





E Wall

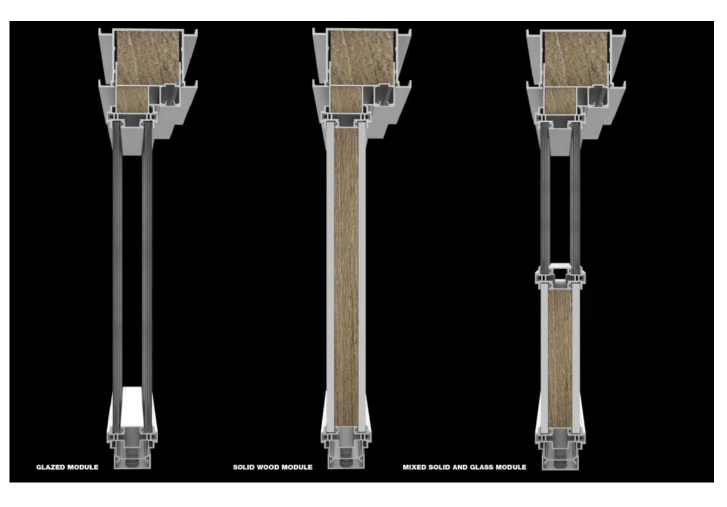
TheE Wall, designed as a collaboration by CARVART and ETOILE, is an innovative system of movable internal walls with a robust aluminum structure, designed for maximum versatility. With a signature English-style grid framework, E Wall offers a sleek, modular approach to partitioning spaces, allowing seamless transitions between transparency, acoustic control, and aesthetic appeal. Available in three configurations—glazed, solid wood, and mixed solid and glass modules—the system ensures that each space can be tailored to the unique needs of its environment.





E Wall







E Wall

With options for either double-glazed or solid panels, this series combines functionality with visual elegance, making it ideal for modern office and residential settings. The addition of adjustable wall-end uprights and a ±25 mm adjustable aluminum top beam provides structural stability while allowing customization to accommodate design variations.

Key Features:

Thickness: 2.7 inches (69 mm) across all modules for a consistent, sleek profile.

Construction: An aluminum supporting structure that ensures durability and flexibility, with panels that can be mounted either vertically or horizontally.

Panel Width Options: Panels come in 19.7 inches (500 mm), 39.4 inches (1000 mm), and 59.1 inches (1500 mm) widths, providing customization to fit various design layouts.

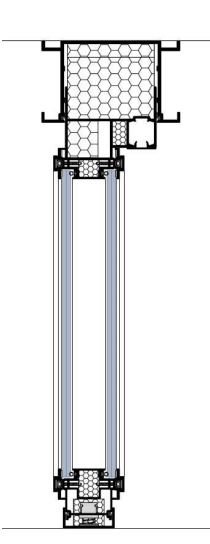
Customization: The system is available with multiple door options, including solid, framed, and tempered glass, with both hinged and sliding variants.

Acoustic Performance: All configurations offer high levels of acoustic insulation, making the system suitable for environments requiring noise control. Acoustic ratings range from 42 to 46 dB, depending on the module type and materials used.

Junctions: Vertical junctions between elements—whether solid or glazed—are made from aluminum, polycarbonate, or transparent two-sided tape, ensuring a smooth and seamless look across all configurations.



E Wall - Modules

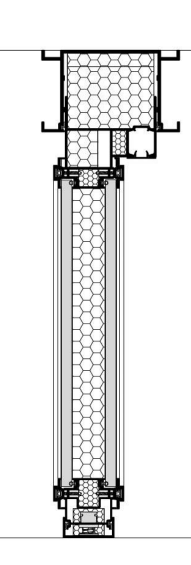


Glazed Module

Glazed Module is designed for spaces that prioritize openness and light while maintaining acoustic privacy. It features double laminated glass panels, which provide a transparent aesthetic ideal for modern, openplan offices or collaborative environments.

Glass Type: Double 44.2a or 55.2a laminated glass for excellent acoustic insulation, with an acoustic rating up to 46 dB.

Visual Appeal: This module offers transparency, creating a feeling of openness while allowing light to pass through, perfect for spaces where visibility and collaboration are key.

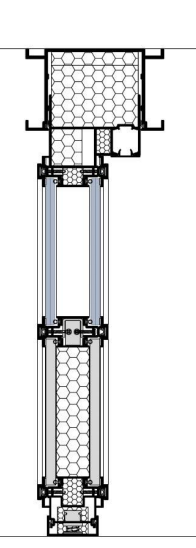


Solid Wood Module

Solid Wood Module provides a visually warm and acoustically private solution. With melamine-finished wood panels, this configuration is ideal for areas where privacy is essential, such as executive offices or meeting rooms.

Panel Type: Double melamine-finished solid wood panels, offering acoustic performance up to 42 dB.

Aesthetic: This module adds a natural and refined touch to the space, providing a more opaque, private atmosphere compared to the glazed module.



Mixed Solid and Glass Module

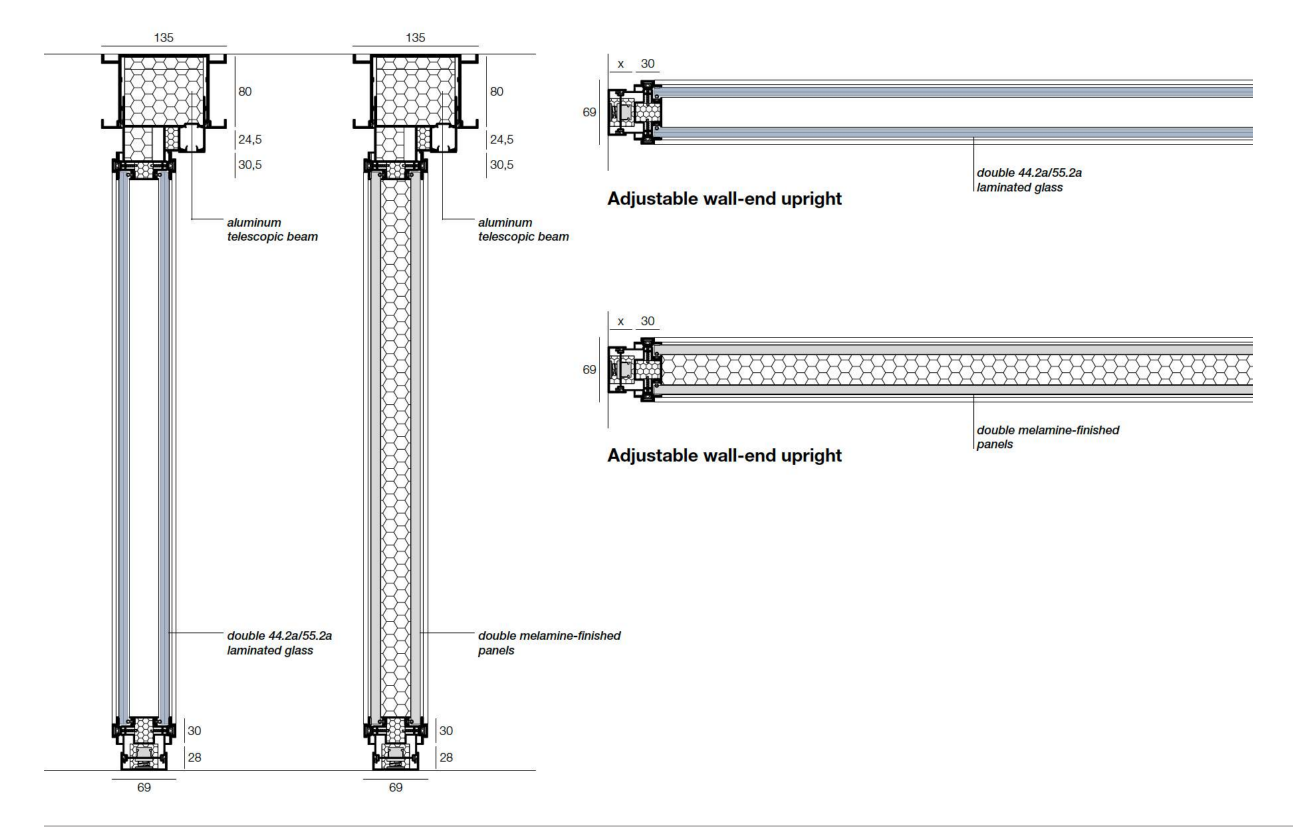
Mixed Solid and Glass Module offers the best of both worlds, combining the transparency of glass with the privacy of solid wood panels. This configuration is ideal for spaces that require a balance of openness and privacy, such as conference rooms or shared workspaces.

Panel Combination: Features a mix of 44.2a laminated glass and melamine-finished solid wood panels, with acoustic performance reaching up to 42 dB.

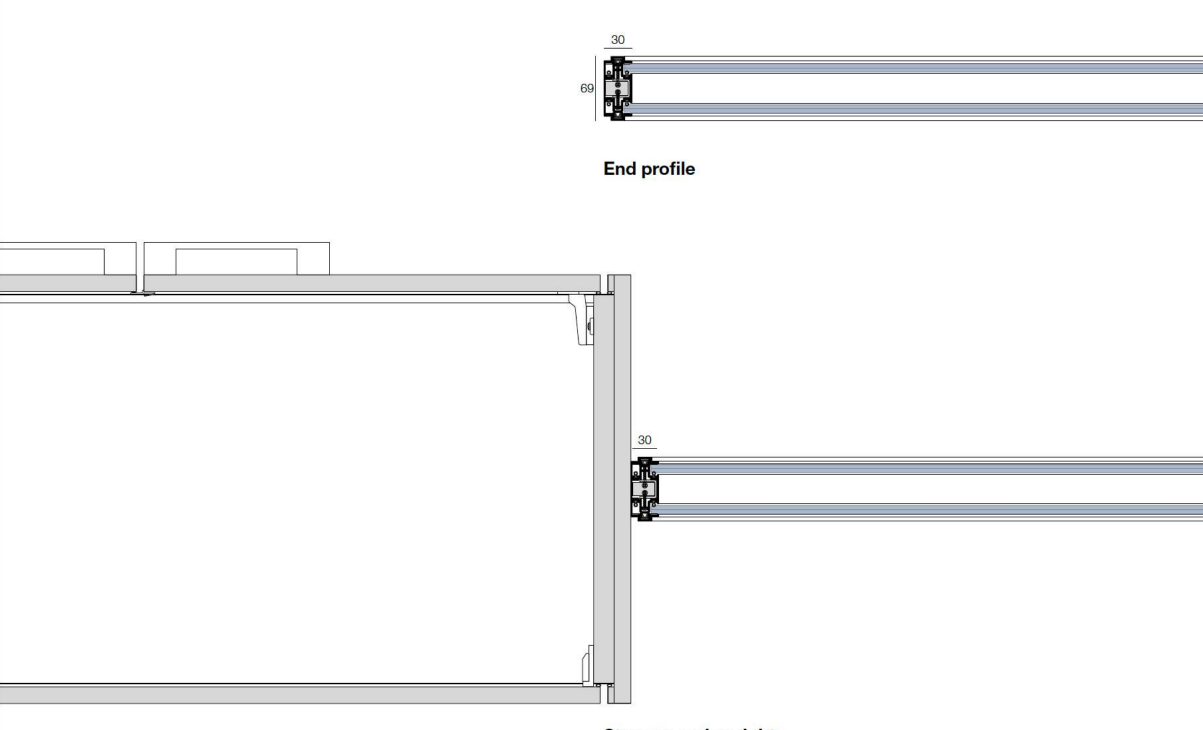
Functionality: By blending transparency and opacity, this module is perfect for spaces that need both visual connectivity and functional separation.

WALLS - DOORS
CARVART.COM

E Wall - WALL-END UPRIGHT



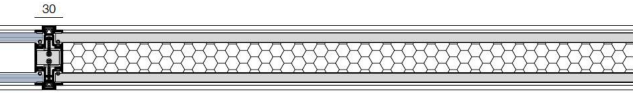
E Wall - WALL-END UPRIGHT



Storage-end upright



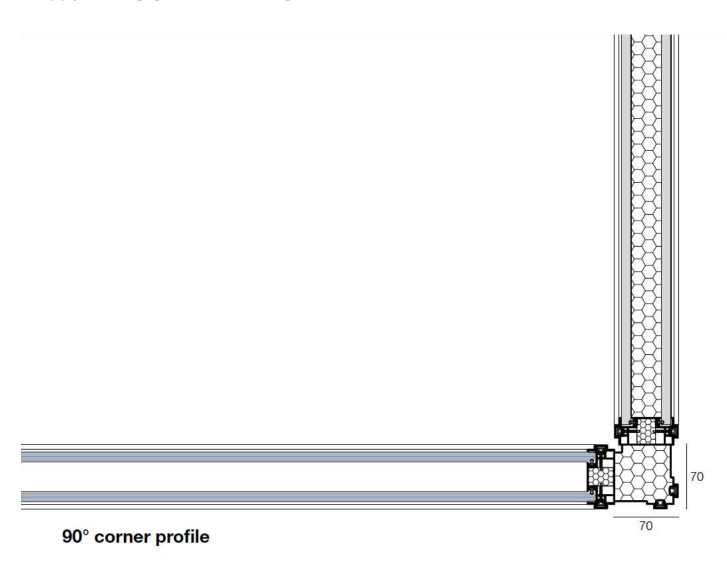
E Wall - JUNCTION PROFILES



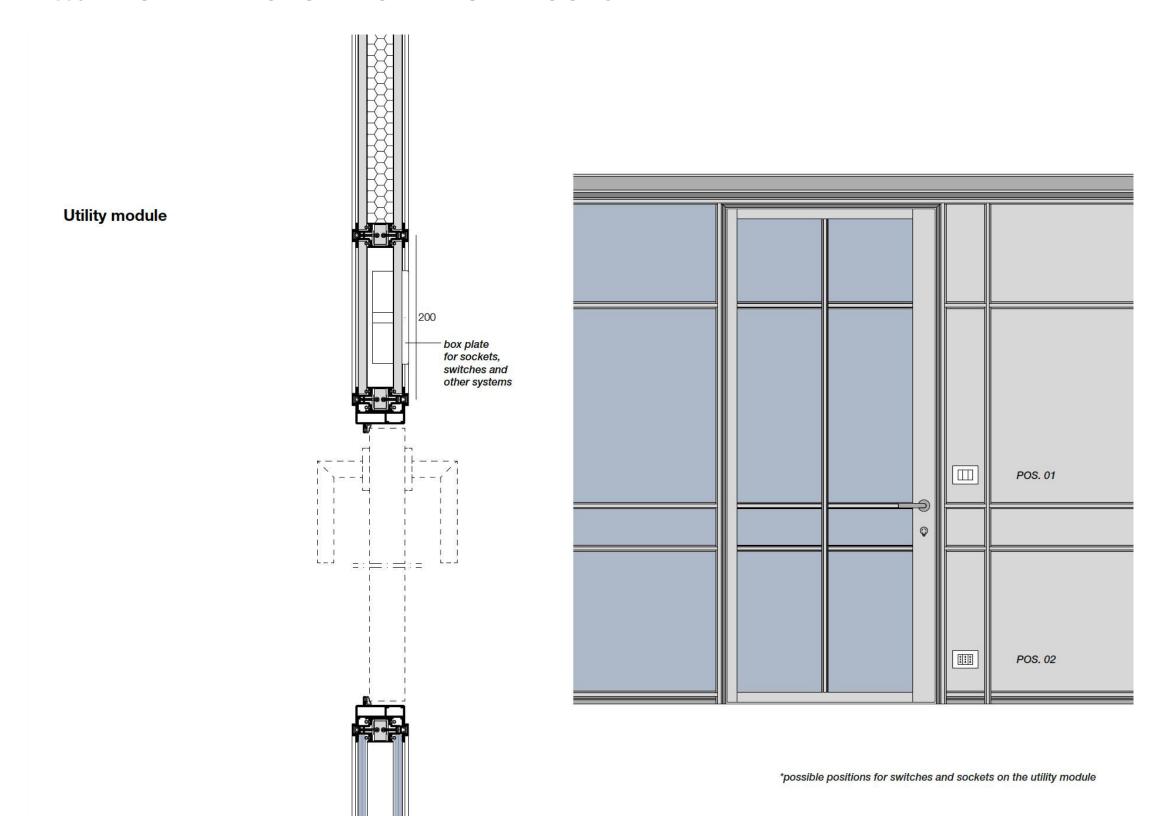
Junction with intermediate upright

*panels with width 500/1000/1500 mm

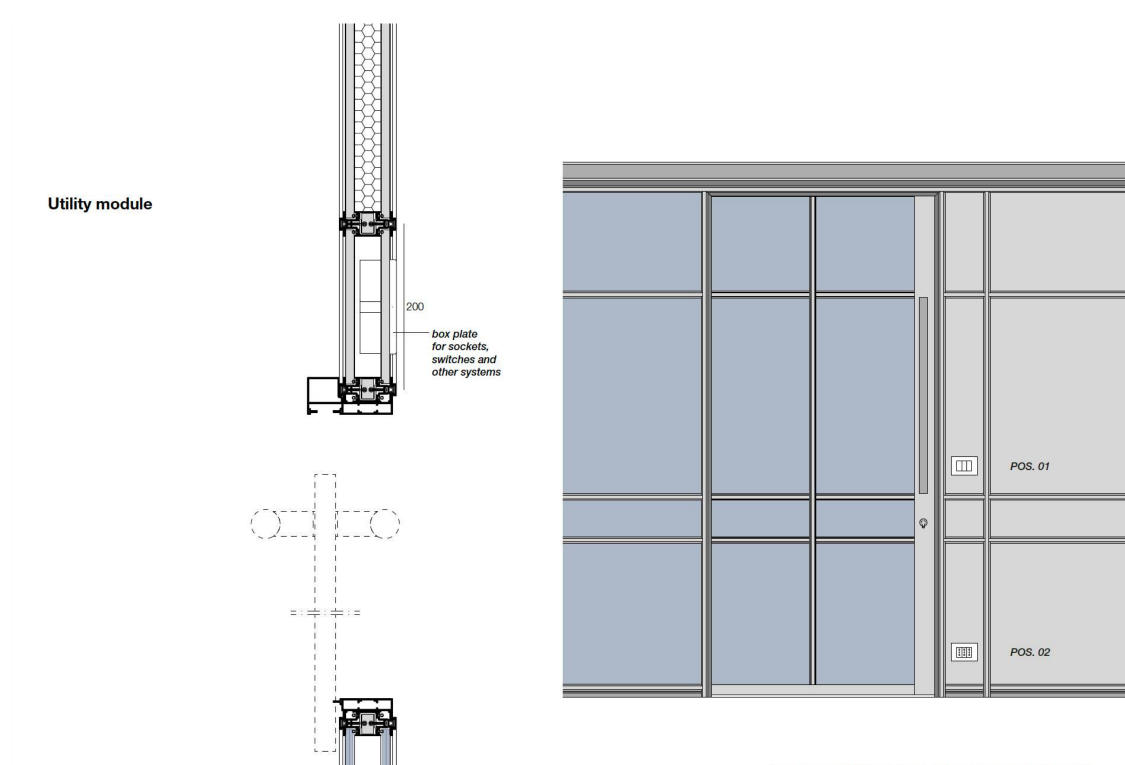
E Wall - CORNER PROFILE



E Wall - UTILITY MODULE FOR HINGED DOORS



E Wall - UTILITY MODULE FOR SLIDING DOORS



*possible positions for switches and sockets on the utility module

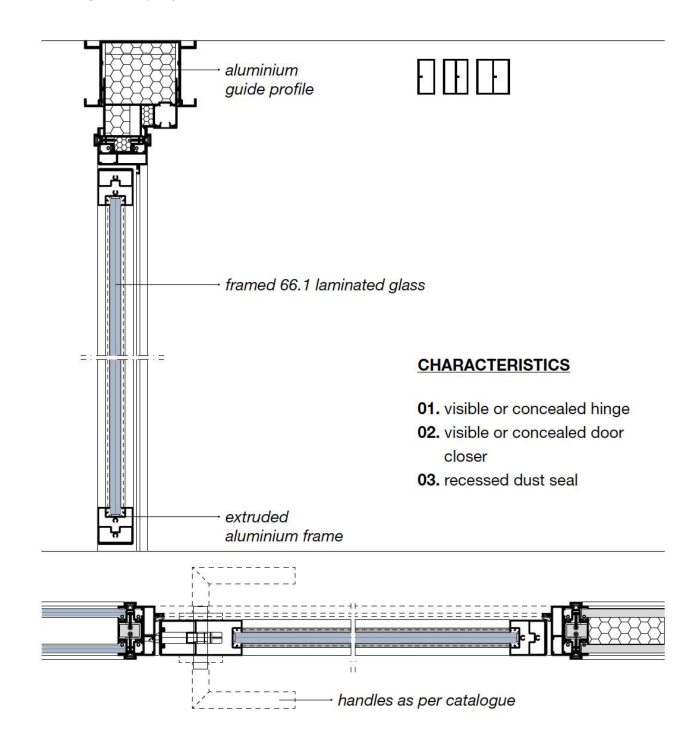
CARVART.COM



WALLS - DOORS

E Wall - MEDIUM FRAMED DOOR LEAF 43 mm thick

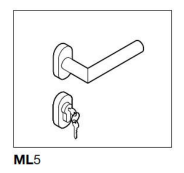




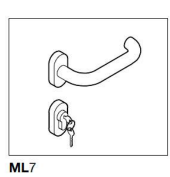


CARVART.COM

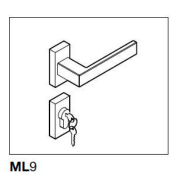
E Wall - MEDIUM FRAMED DOOR LEAF 43 mm thick

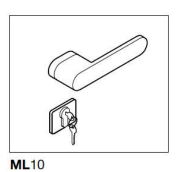




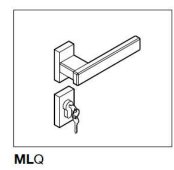




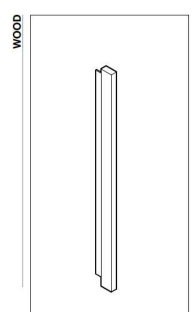




ML11





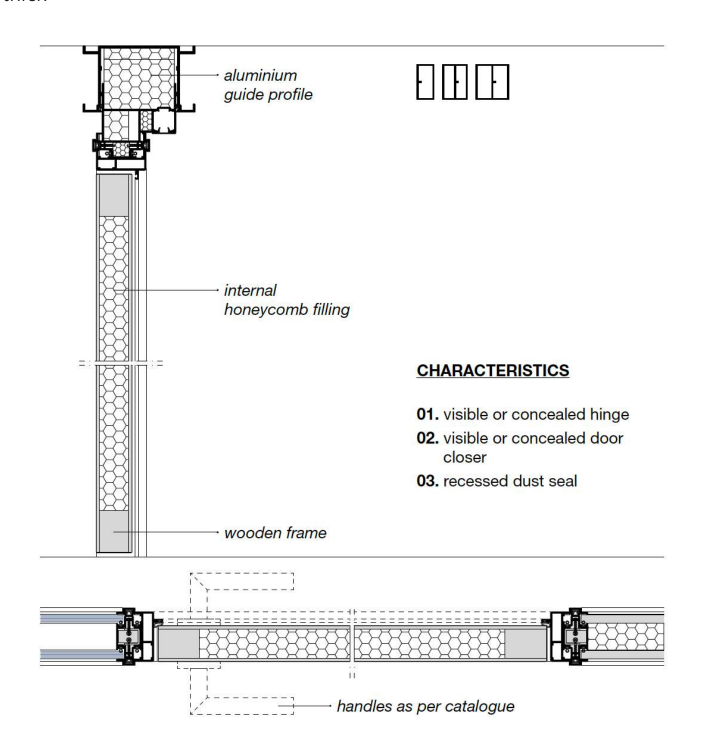


MPOMLFSB

WALLS - DOORS CARVART.COM

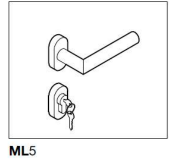
E Wall - SOLID DOOR LEAF 43 mm thick





WALLS - DOORS CARVART.COM

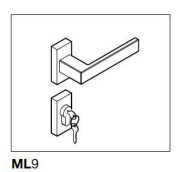
E Wall - SOLID DOOR LEAF 43 mm thick







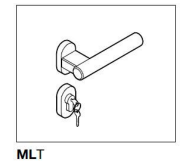








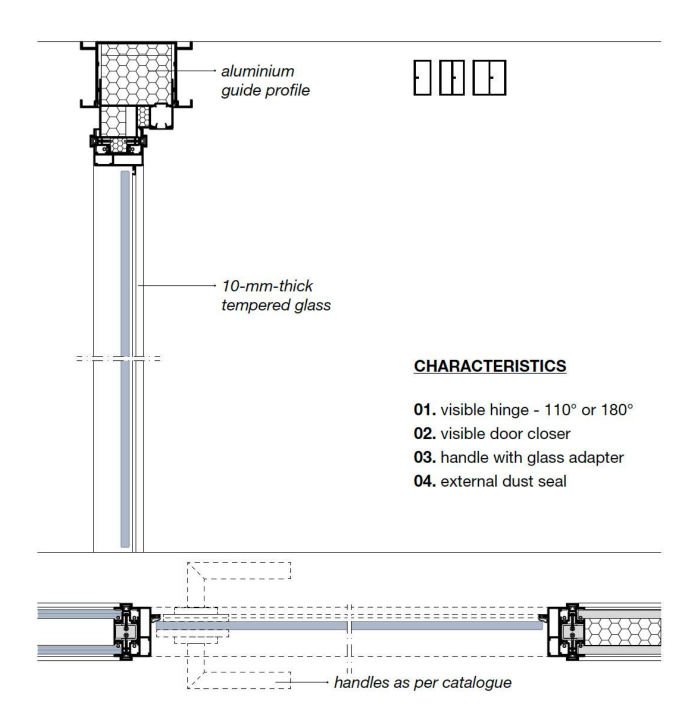




INFO@CARVART.COM 212.675.0030 2024 © CARVART WALLS - DOORS
CARVART.COM

E Wall - TEMPERED GLASS DOOR LEAF_VISIBLE HINGE 10 mm thick

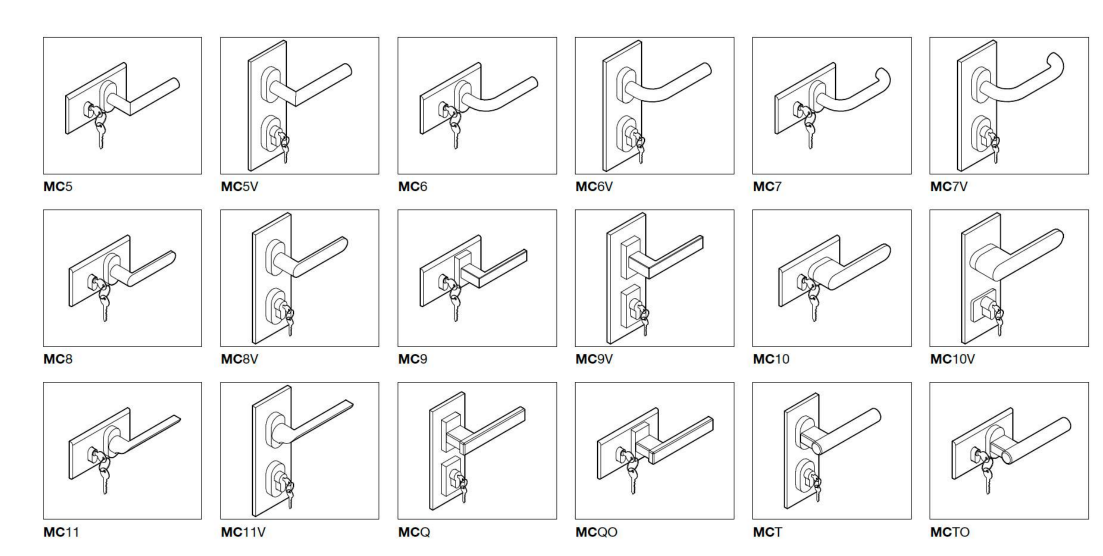






CARVART.COM

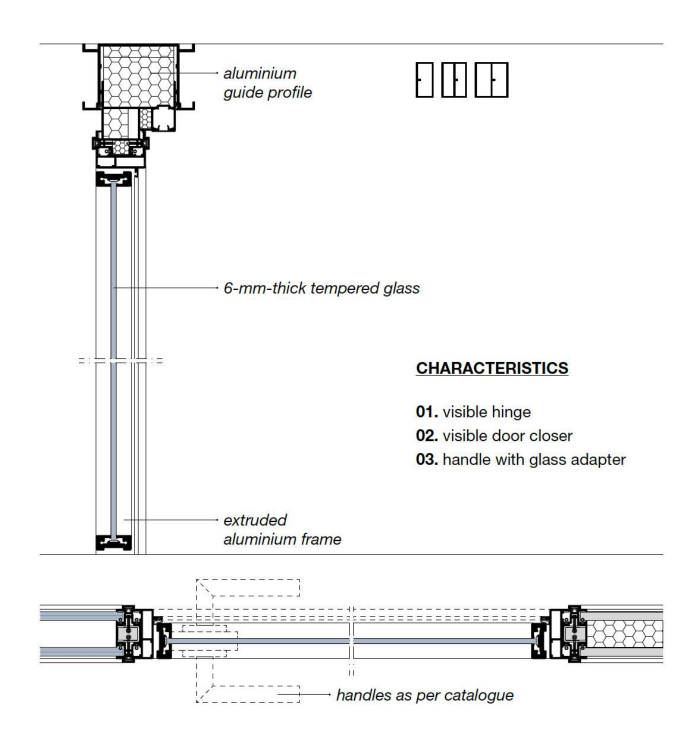
E Wall - TEMPERED GLASS DOOR LEAF_VISIBLE HINGE 10 mm thick



CARVART.COM

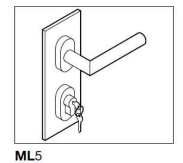
E Wall - THIN FRAMED DOOR LEAF 43 mm thick

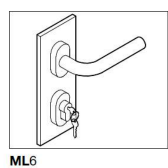




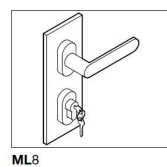
INFO@CARVART.COM 212.675.0030 2024 © CARVART

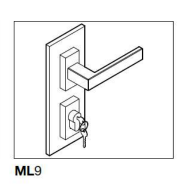
E Wall - THIN FRAMED DOOR LEAF 43 mm thick

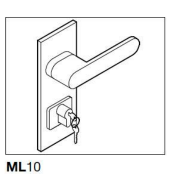




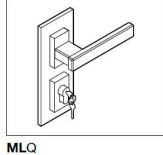


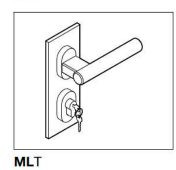








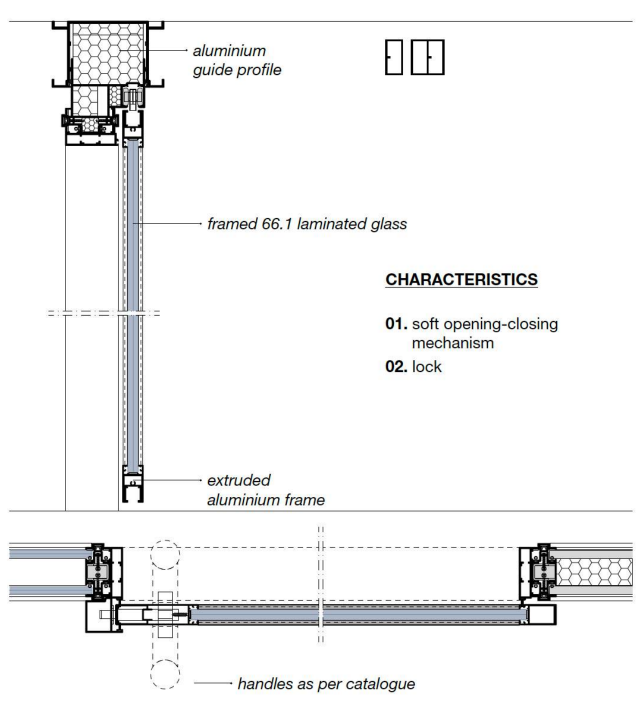




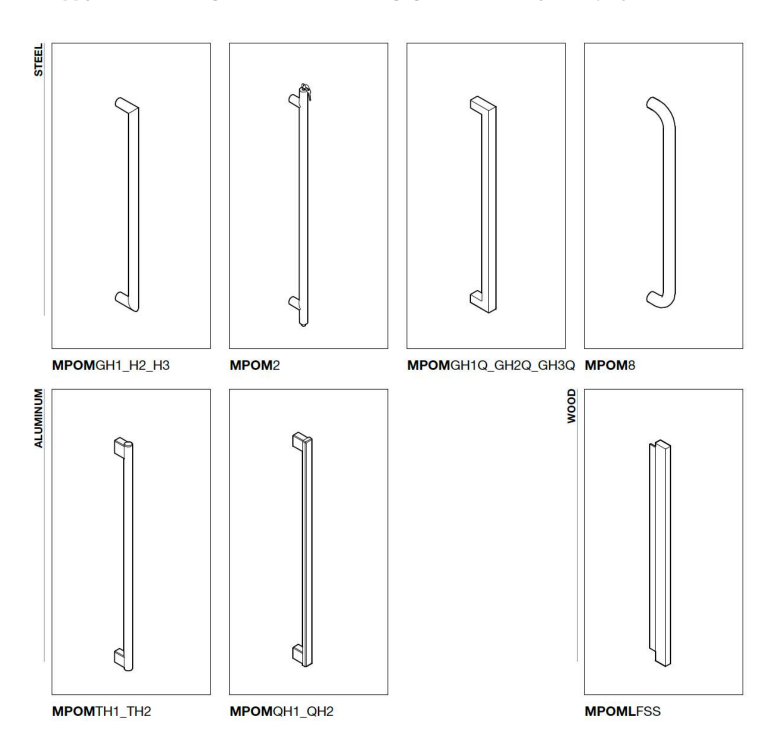


E Wall - MEDIUM FRAMED DOOR LEAF 43 mm thick





E Wall - MEDIUM FRAMED DOOR LEAF 43 mm thick



65



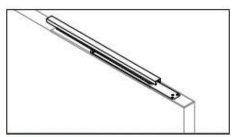
WALLS - DOORS

E Wall - ACCESSORIES

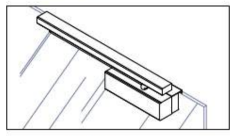
Overhead door closers



01 external sliding closer for framed/solid door

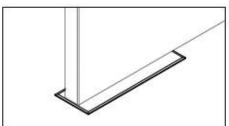


02 concealed closer for framed/solid door

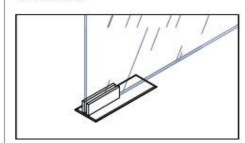


03 external sliding closer for tempered glass door

Floor-mounted door closers

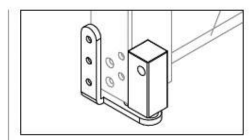


01 floor-mounted pivot for solid door

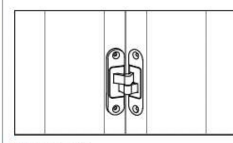


02 floor-mounted pivot for tempered glass door

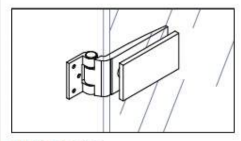
Aluminium hinges



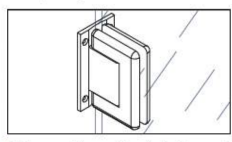
01 external pivot closer for framed/solid door



02 concealed for framed/solid door

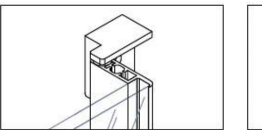


03 180° opening for tempered glass door

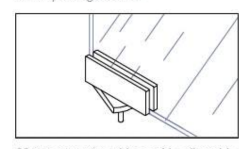


04 two-way hinge with adjustable speed for tempered glass door

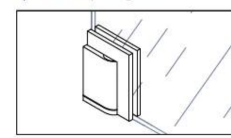
Accessories



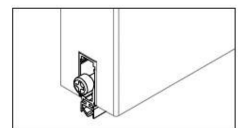
05 full-height hinge for tempered glass door



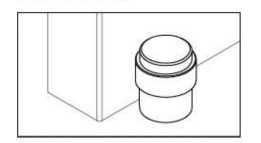
06 two-way pivot hinge with adjustable speed for tempered glass door



07 two-way pivot hinge with adjustable speed for tempered glass door



01 concealed soundproofing drop seal for framed/solid door



02 door stop for solid/framed/tempered glass door

CARVART.COM

WALLS - DOORS

E Wall FINISHES - OTHER





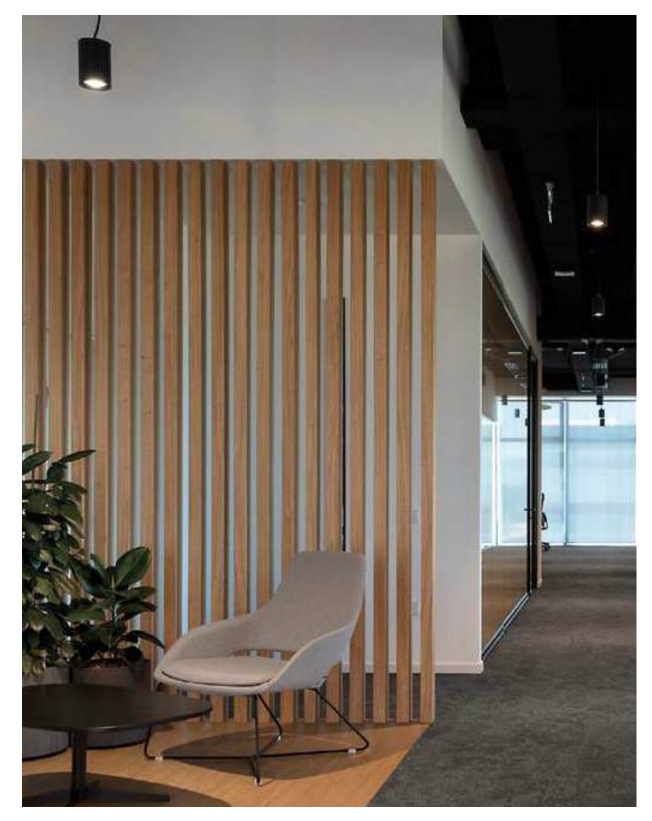
01 Custom fabric

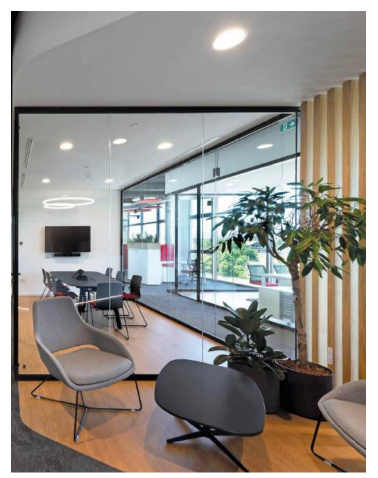
02 Custom decorative panel

VERTICAL WOOD FINS - AVAILABLE FOR ALL SYSTEMS



VERTICAL WOOD FINS - AVAILABLE FOR ALL SYSTEMS







Vertical Wood Fins

The Vertical Wood Fins by CARVART ETOILE offer a sophisticated design element that enhances both the aesthetic and functional qualities of any partition system. These fins can be seamlessly integrated into any of our Rhythmic Aluminum, Rhythmic Wood, or Unica partition systems, providing an additional layer of texture, warmth, and privacy while maintaining the sleek, modern lines of the overall design.

Key Features:

Material: High-quality wood veneers or solid wood, available in custom finishes.

Integration: Can be incorporated with any partition system, including Rhythmic Aluminum, Rhythmic Wood, and Unica.

Functionality: Provides partial privacy while maintaining an open, airy feel. Ideal for reception areas, corridors, or as a decorative element in office partitions.

Customization: Available in various heights and thicknesses to match the specific design and acoustic needs of the space.





CARVART.COM

01 Shine

FINISHES / FRAME - AVAILABLE FOR ALL SYSTEMS

Anodized **RAL Finishes** Wood Polish





02 Bronze



03 Custom colour

02 Black

01 White



03 Custom colour



01 Light oak



02 Dark oak

INFO@CARVART.COM 212.675.0030 2024 © CARVART WALLS - DOORS
CARVART.COM

FINISHES / SOLID PANELS - AVAILABLE FOR ALL SYSTEMS





404 Primo fiore beige

WALLS - DOORS
CARVART.COM

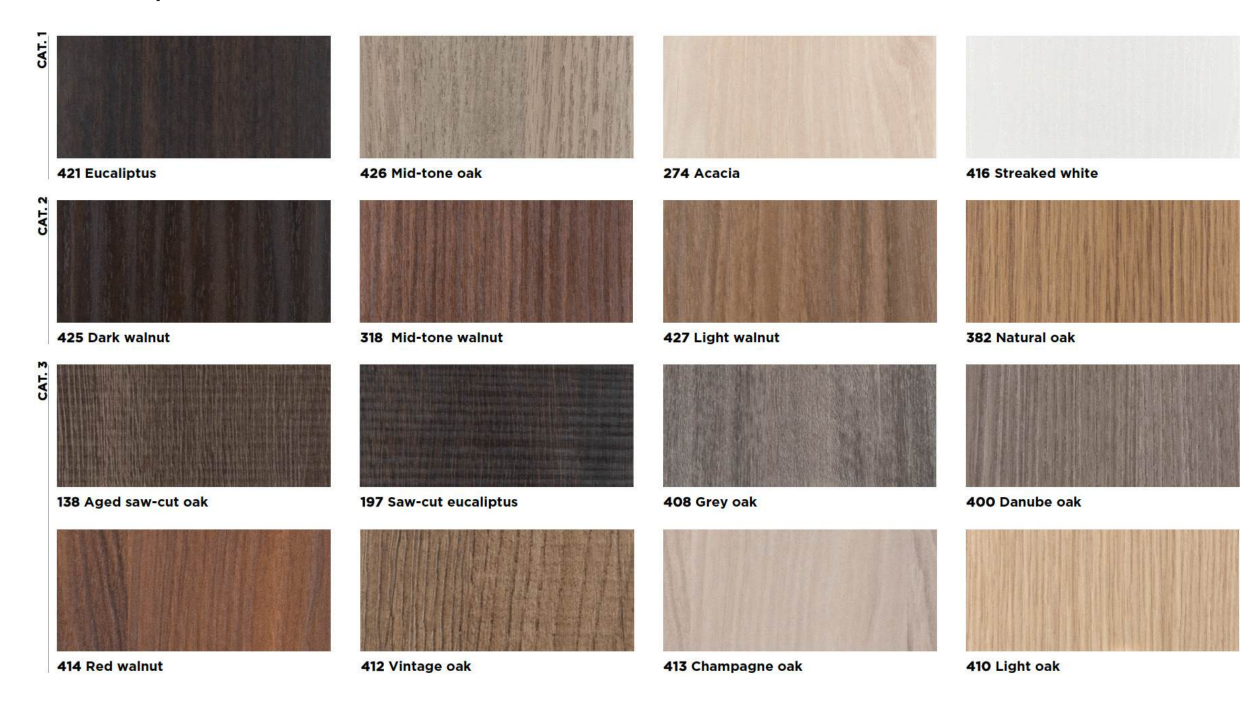
FINISHES / TEXTURES - AVAILABLE FOR ALL SYSTEMS

415 Desert



WALLS - DOORS CARVART.COM

FINISHES / WOODS - AVAILABLE FOR ALL SYSTEMS



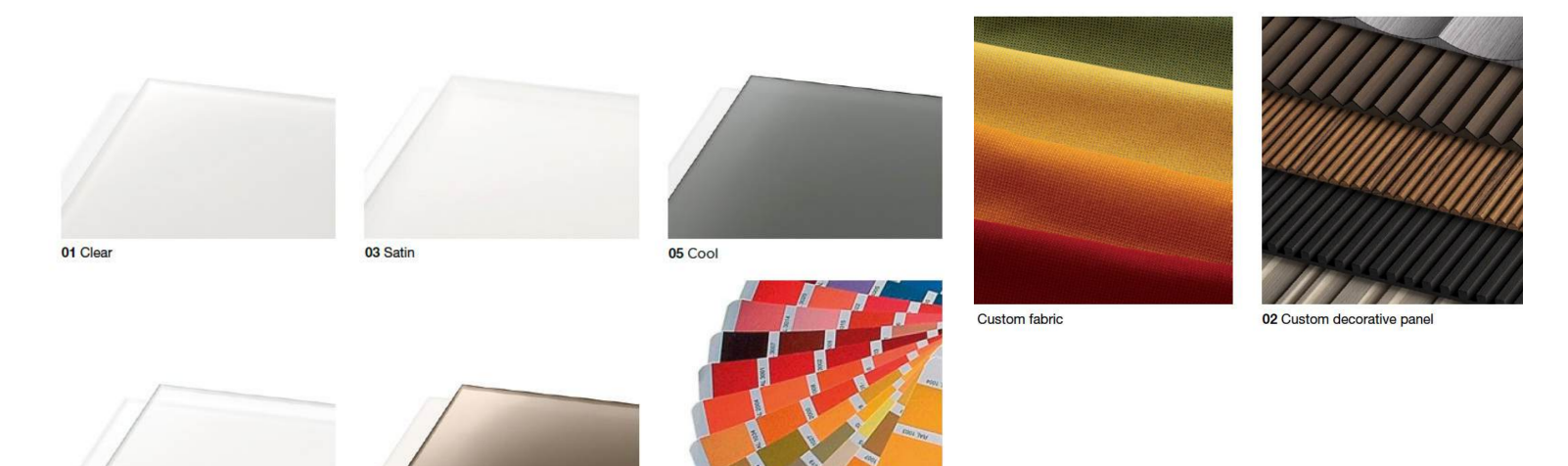


02 Pure

CARVART.COM

FINISHES / GLASS - AVAILABLE FOR ALL SYSTEMS

04 Warm



INFO@CARVART.COM 212.675.0030

06 Custom painted

