GLASS WALLS

> Movable
glassSTACKWALL > Frameless

glassSTACKWALL > Framed

glassFOLDWALL > Frameless

glassFOLDWALL > Framed
With four unique movable wall products, CARVART offers a broad range of ways to section off a space.

CARVART’s movable wall products, glassSTACKWALL and glassFOLDWALL, (both available in Framed and Frameless) are unique space-dividing solutions designed to custom fit into an opening and operate easily for years to come. All CARVART movable wall products are engineered to install smoothly and efficiently. Each solution is custom dimensioned for each project opening and comes with a wide variety of design options to enable architects to configure the final design to a client’s exact needs and specifications.

Both Framed and Frameless designs have minimized frame detailing that can be combined with thousands of different CARVART glass possibilities, resulting in a tailored appearance in your space, privacy flexibility, acoustical barriers and high-quality performance. This translates into an overall design success that maximizes the visual connection between two adjoining areas.
Types

*glassSTACKWALL > Frameless (STAK-XF)*

Top-hung glass panels that are captured by top and bottom rails and travel individually along a suspended track and stack and store into a designated parking area. Top tracks can be concealed into the ceiling for minimal look with the advantage of glass panels completely disappear from the opening or be left exposed.

*glassSTACKWALL > Framed (STAK-FD)*

Top-hung fully-framed glass panels that provide increased acoustic privacy performance and travel individually along an upper track and stack and store into a designated parking area. Top tracks can be concealed into the ceiling for minimal look with the advantage of glass panels completely disappear from the opening or be left exposed.

*glassFOLDWALL > Frameless (FOLD-XF)*

Folding frameless walls are easy-to-operate privacy options where glass panels are connected via hinges that move the entire series as they are pulled along the top track.

Glass panels have polished, exposed vertical edges and are captured by top and bottom rails. The track of top-hung system can be concealed in the ceiling. Vertical profiles are available at the walls to further improve acoustic isolation.

*glassFOLDWALL > Framed (FOLD-FD)*

Folding framed walls are easy-to-operate privacy options where glass panels are connected via hinges that move the entire series as they are pulled along the top track.

Glass panels are fully-framed which provide the highest acoustical isolation. The track of top-hung system can be concealed in the ceiling. Vertical profiles are available at the walls to further improve acoustic isolation.
Features and Benefits

**DESIGN APPEAL**

Design and minimalism are priorities with all of CARVART’s products; the movable walls are no exception. All the profiles are as small as structurally possible without compromising quality and structural integrity. The frameless panels all have top and bottom rails that are less than 4-1/2” tall and the framed panels have vertical rails that are 11/16” wide and top and bottom rails that are 2-3/8” high. There are also many integrated and transparent connection details that conceal as many connections and profiles as possible. The top track can also be concealed to further minimize exposed hardware.

**EASY OF INSTALLATION**

1. All hardware components come individually packed per panel and come with individual panel assembly instructions that are labeled to match the shop drawings for easy set up and assembly.
2. Easy-to-install top track: parking areas, removable maintenance piece and lengths of top track come pre-cut and assembled making it easy and fast to install.
3. All hardware is self-guided to prevent any incorrect installation or operation.

**STRUCTURAL SUPPORT (ABOVE glassWALLS SYSTEMS)**

CARVART finish solutions are often installed in spaces that must span tall distances between finish ceilings and building structures. In instances where CARVART products cannot be directly fastened to building structure, this adjustable solution can easily be specified to help mitigate height discrepancies in tall spaces. CARVART offers several solutions that range from supplying the structure itself (tailored to the client’s opening size), recommending purchasing lists for similar adjustable structures or coordinating pre-determined structural assemblies.

**LIFE-CYCLE/MAINTENANCE**

Due to the inherent design of the products and ease of installation and assembly, facility managers can anticipate lower labor and maintenance costs than most movable wall systems. Replacements are also made easy due to the dry-glazed assembly (on most models) of and CARVART’s digitally stored files that can be referenced from the shop drawings and re-ordered at any time. The hardware is tested and cycle tested at high-frequencies to ensure durability and over-engineered strength and quality. The minimal design ensures products are easy to clean due to sleek profiles and limited hardware.

**TURNKEY SOLUTION**

CARVART’s comprehensive services include every component needed to design and manage a full project from design development and guidance to post-installation services and support. Architects can work closely with CARVART designers to select appropriate and stunning glass products; shop drawings and full coordination services are available through the dedicated project manager; a full range of hardware and glass options are available to suit any project; post-delivery services include a wide range of installation guidance and training.
glassSTACKWALL > Frameless
Specifications

glassSTACKWALL > FRAMELESS (STAK-XF)
Top-hung glass panels that are captured by top and bottom rails and travel individually along a suspended track and stack and store into a designated parking area. Top tracks can be concealed into the ceiling for minimal look with the advantage of glass panels completely disappear from the opening or be left exposed.

APPLICATIONS
Space division between offices, conference rooms or flex-space.

CONFIGURATIONS
Straight runs, corner applications, custom angles, multiple parking areas, parallel and fully concealed parking areas, mid-run access doors, fixed panels for wide openings.

FUNCTION
Individually movable glass panels divide and open space.

Acoustical Rating: Low-to-moderate due to panel gaps. Transparent or writable glass.

GLASS TYPES
Laminated, tempered monolithic, tempered laminated.

GLASS FINISHES — Refer to Finish Chart
CARVART laminated transparent glass design options available: 01 Core, 02 Color, 03 Pattern, 04 Metallic, 05 Textile, 08 Gradient and 10 Covert.

SURFACES
Smooth glass. Etched glass.

GLASS THICKNESS —
Refer to local code and structural requirements
Accommodates 3/8” nominal up to 13/16” nominal.

HARDWARE DIMENSIONS
Aluminum top track: 2-3/4” wide x 3” high nominal.
Top/Bottom finish rails: 1-1/4” deep x 2-3/8” high.

HARDWARE MATERIALS/FINISHES —
Refer to Finish Chart
Satin anodized aluminum, brushed stainless aluminum, brushed nickel, polished chrome, antique satin chrome, black, antique black.

WIDTHS — OVERALL MINIMUM/ MAXIMUM RANGE (inches):
Glass panels: minimum 18”. Maximum 46”.
Maximum run lengths (operable or fixed panels): Unlimited.

HEIGHTS — OVERALL MINIMUM/ MAXIMUM RANGE (inches):
Glass panels: minimum 18” height; maximum 120” height above finished floors.

MOUNTING FASTENERS
Final anchoring decision is client-directed or based on client structural consultant.
Mounting fasteners and anchors to be supplied by others. CARVART advisory available.

WEIGHT & STRUCTURAL LOADS —
Consult local engineer for structural codes and requirements
Top rails for individual panels rated up to 220 lbs. Linear per foot weights based on final glass type.
Parking system and overall weights available upon request for client structural calculations.
Refer to CARVART for technical consultation.

ADD-ON DESIGN OPTIONS —
Per specification and upcharges apply
Mid-run panel access doors.
Various pull options.
Corner extrusion.
Various plastic/brush connection details for increased privacy.
Top-structural support available on request and for additional cost.
Lockable/Non-locking floor latch bolts available.

CUSTOMIZATION
Custom dimensions and parking areas per opening.

INSTALLATION
Simplified panel construction for easy assembly.
Self-correcting rollers easily slot into top track.
Pre-cut top track speeds up install.
Top-track includes seam connectors for improved alignment.
Requires trained and competent glazing or carpenter industry professionals.
Installation instructions, assistance and training available at time of order.

HARDWARE WARRANTY
5-year limited warranty.

For more info, contact CARVART Sales Advisory Team at quotes@carvart.com or call us at 212 675 0030.

VALUE-ADDED BENEFITS

• Efficient hardware make system easy to operate
• Easy to install with self-correcting components
• Wide-range of acoustic and privacy options at all seam and panel connections
• Minimal look with thin, aluminum profiles
• Pre-engineered top structure support solution for taller spaces above finish ceiling (additional cost)
• System durability and long-term integrity
• Turnkey integrated project services

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INFO@CARVART.COM 212.675.0030
Functionality

CLOSED

PARTIALLY OPEN

OPEN
Details

**TYPICAL FRONT ELEVATION**

- Option to install above ceiling line for concealed look
- Pull, option to be specified in shop drawings
- Dust-proof strike, GC to coordinate floor drilling
- Closing pin (lock & non-lock options available)
- See options page

**TYPICAL HORIZONTAL SECTION**

- Variations based on panel size
- Max 46" 15/16" [13] @ reveal

**TYPICAL VERTICAL SECTION**

- Structural not by Carvart, consult structural engineer for adequate reinforcement
- Finished ceiling by others
- Fasteners by others
- Aluminum extrusion
- Finished ceiling (optional), track can be concealed as shown
- Finished aluminum fascia, various finishes available
- Carvart glass, consult sales & design team for options
- Dust-proof strike, GC to coordinate floor drilling
- Max 46" 15/16" [13] @ reveal

**TYPICAL VERTICAL SECTION**

- Finished floor by others
- Sub floor if applicable
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- Info@carvart.com
- 212.675.0030
Options: Parking area configurations

PG-01
TYPICAL PARKING AREA

PG-04
PARKING W/ CORNER
(VARIED PANEL SIZE OPTION AVAILABLE)

PG-02
PARKING W/ CONCEALED CORNER

PG-05
PARALLEL PARKING

PG-03
PARKING AREA (WIDE OPENING)

PG-06
PARKING W/ CONCEALED CORNER AND PARALLEL OPTION
Options: Panel types

- **STACKING PANEL**
- **SWING PANEL** (At parking area)
- **MID-RUN DOOR PANEL** (Integrated hydraulic closer in header)
- **FIXED SWING PANEL** (End panel only; does not stack)
- **FIXED PANEL**

Hydraulic floor closer
Options: Panel headers

TYPICAL PANEL SECTION

- FINISHED CEILING BY OTHERS
- ALUMINUM EXTRUSION
- FINISHED ALUMINUM FASCIA
- CARVART GLASS, CONSULT SALES & DESIGN
- FINISHED FLOOR BY OTHERS
- SUB FLOOR IF APPLICABLE
- VARRIES (MAX 120")
- 4 7/16" [112]
- 3/8" [10]
- 1 9/16" [40]

MID-RUN PIVOT DOOR PANEL SECTION

- FINISHED CEILING BY OTHERS
- ALUMINUM EXTRUSION
- HYDRAULIC CLOSER
- FINISHED ALUMINUM FASCIA
- CARVART GLASS, CONSULT SALES & DESIGN TEAM FOR OPTIONS
- FINISHED FLOOR BY OTHERS
- SUB FLOOR IF APPLICABLE
- VARRIES (MAX 120")
- 10 3/16" [274]
- 1 3/4" [45]
- 4 7/16" [112]
- 4 7/16" [110]
- 1 9/16" [40]
- 3/8" [10]
- 4 7/16" [112]
Options: Structural support (above glassWALL systems)

- Pre-engineered, easy-to-install top support can be coordinated and provided for additional cost.
- Ideal for tall spaces where super-structure is far above finish ceiling.
Features: Pulls and Closers

LADDER PULLS

SINGLE-SIDED NON-LOCKING  
SINGLE-SIDED LOCKING  
BACK-TO-BACK LOCKING  

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<tr>
<th>Size</th>
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<tbody>
<tr>
<td>24&quot;</td>
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<td>72&quot;</td>
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Ladder pulls available in:
- Multiple finishes (see chart)
- ADA configurations
- Locking/non-locking

CLOSERS

HYDRAULIC DOOR HEADER @ MID-RUN PANEL DOOR

HYDRAULIC FLOOR CLOSER @ FIXED SWING PANELS

TYPICAL FLOOR BOLT

TYPICAL LOCKING BOLT
Options: Connections

Depending on the desired level of acoustic privacy, CARVART offers a range of seals and connection options.
glassSTACKWALL > Framed
Specifications

glassSTACKWALL > FRAMED (STAK-FD)
Top-hung, fully-framed glass panels that provide increased acoustic privacy performance and travel individually along an upper track and stack and store into a pre-designated parking area. Top tracks can be concealed into the ceiling for minimal look with the advantage of glass panels completely disappear from the opening or be left exposed.

VALUE-ADDED BENEFITS
- Efficient hardware make system easy to operate
- Easy to install with self-correcting components
- Wide-range of acoustic and privacy options at all seam and panel connections
- Minimal look with thin, aluminum profiles
- Pre-engineered top structure support solution for taller spaces above finish ceiling (additional cost)
- System durability and long-term integrity
- Turnkey integrated project services

APPLICATIONS
Space division between offices, conference rooms or flex-space.

CONFIGURATIONS
Straight runs, corner applications, custom angles, multiple parking areas, mid-run access doors, fixed panels for wide openings.

FUNCTION
Individually movable glass panels divide and open space.
Acoustical Rating: Low-to-moderate due to panel gaps.
Transparent or writable glass.

GLASS TYPES
Laminated, tempered monolith, tempered laminated.

GLASS FINISHES — Refer to Finish Chart
CARVART laminated transparent glass design options available: 01 Core, 02 Color, 03 Pattern, 04 Metallic, 05 Textile, 08 Gradient and 10 Covert.

SURFACES
Smooth glass.
Etched glass.

GLASS THICKNESS — Refer to local code and structural requirements
Accommodates 3/8” nominal up to 13/16” nominal.

HARDWARE DIMENSIONS
Aluminum top track: 2-3/4” wide x 3” high nominal.
Top/Bottom finish rails: 1-1/4” deep x 1-3/4”.
Vertical side rails: 5/8” individually or double 1-11/16” deep x 1-5/8” high.

HARDWARE MATERIALS/FINISHES — Refer to Finish Chart
Satin anodized aluminum, brushed stainless aluminum, brushed nickel, polished chrome, antique satin chrome, black, antique black.

WIDTHS — OVERALL MINIMUM/MAXIMUM RANGE (inches):
Glass panels: minimum 18”, Maximum 46”.
Maximum run lengths (operable or fixed panels): Unlimited.

HEIGHTS — OVERALL MINIMUM/MAXIMUM RANGE (inches):
Glass panels: minimum 18” height; maximum 120” height above finished floors.

MOUNTING FASTENERS
Final anchoring decision is client-directed or based on client structural consultant.
Mounting fasteners and anchors to be supplied by others.
CARVART advisory available.

WEIGHT & STRUCTURAL LOADS — Consult local engineer for structural codes and requirements
Top rails for individual panels rated up to 220 lbs.
Linear per foot weights based on final glass type.
Parking system and overall weights available upon request for client structural calculations.
Refer to CARVART for technical consultation.

ADD-ON DESIGN OPTIONS — Per specification and upcharges apply
Mid-run panel access doors.
Various pull options.
Corner extrusion.
Various plastic/brush connection details for increased privacy.
Top-structural support available on request and for additional cost.
Lockable/Non-locking floor latch bolts available.

CUSTOMIZATION
Custom dimensions and parking areas per opening.

INSTALLATION
Simplified panel construction for easy assembly.
Self-correcting rollers easily slot into top track.
Pre-cut top track speeds up install.
Top-track includes seam connectors for improved alignment.
Requires trained and competent glazing or carpenter industry professionals.
Installation instructions, assistance and training available at time of order.

HARDWARE WARRANTY
5-year limited warranty.
For more info, contact CARVART Sales Advisory Team at quotes@carvart.com or call us at 212 675 0030.
Functionality

CLOSED

PARTIALLY OPEN

OPEN
Details

TYPICAL FRONT ELEVATION

OPTION TO INSTALL ABOVE CEILING LINE FOR CONCEALED LOOK

DUST-PROOF STRIKE, GC TO COORDINATE FLOOR DRILLING

CLOSING PIN (LOCK & NON-LOCK OPTIONS AVAILABLE)

SIDE FIXED PROFILE @ WALL, OPTIONAL FOR IMPROVED ACOUSTIC ISOLATION

TYPICAL HORIZONTAL SECTION

MAX 46" Width Based on Panel Size

1" [25] @ Vertical Wall Profile

See Options Page

TYPICAL VERTICAL SECTION

SUB FLOOR IF APPLICABLE

FINISHED FLOOR BY OTHERS

DUST-PROOF STRIKE

CARVART GLASS, CONSULT SALES & DESIGN TEAM FOR OPTIONS

FINISHED ALUMINUM FASCIA, VARIOUS FINISHES AVAILABLE

FASTENERS BY OTHERS

FINISHED ALUMINUM FASCIA, VARIOUS FINISHES AVAILABLE

STRUCTURAL NOT BY CARVART, CONSULT STRUCTURAL ENGINEER FOR ADEQUATE REINFORCEMENT

FINISHED CEILING (OPTIONAL), TRACK CAN BE CONCEALED AS SHOWN

FINISHED ALUMINUM FASCIA, VARIOUS FINISHES AVAILABLE

PULL, OPTION TO BE SPECIFIED IN SHOP DRAWINGS

± VARIES (MAX HEIGHT=120")

CLOSING PIN (LOCK & NON-LOCK OPTIONS AVAILABLE)

DUST-PROOF STRIKE, GC TO COORDINATE FLOOR DRILLING

SIDE FIXED PROFILE @ WALL, OPTIONAL FOR IMPROVED ACOUSTIC ISOLATION

MAX 46" Width Based on Panel Size

1" [25] @ Vertical Wall Profile

See Options Page
Options: Parking area configurations

PG-01
TYPICAL PARKING AREA

PG-02
PARKING W/ CONCEALED CORNER

PG-03
PARKING AREA (WIDE OPENING)

PG-04
PARKING W/ CORNER
(VARIED PANEL SIZE OPTION AVAILABLE)

PG-05
PARALLEL PARKING

PG-06
PARKING W/ CONCEALED CORNER AND PARALLEL OPTION
Options: Panel types

- **STACKING PANEL**
- **SWING PANEL** (at parking area)
- **MID-RUN DOOR PANEL** (integrated hydraulic closer in header)
- **FIXED SWING PANEL** (end panel only; does not stack)
- **FIXED PANEL**
- **FIXED**

HYDRAULIC FLOOR CLOSER
Options: Panel headers

TYPICAL PANEL SECTION

MID-RUN PIVOT DOOR PANEL SECTION

FINISHED CEILING BY OTHERS

ALUMINUM EXTRUSION

FINISHED ALUMINUM FASCIA

CARVART GLASS, CONSULT SALES & DESIGN

FINISHED FLOOR BY OTHERS

FINISHED ALUMINUM FASCIA

FINISHED ALUMINUM FASCIA

DUST-PROOF STRIKE

FINISHED FLOOR IF APPLICABLE

FINISHED ALUMINUM FASCIA

DUST-PROOF STRIKE

FINISHED FLOOR IF APPLICABLE

FINISHED ALUMINUM FASCIA

CARVART GLASS, CONSULT SALES & DESIGN TEAM FOR OPTIONS

FINISHED ALUMINUM FASCIA

FINISHED CEILING BY OTHERS

HYDRAULIC CLOSER

FINISHED FLOOR IF APPLICABLE

SUB FLOOR IF APPLICABLE

VARIES (MAX 120°)

VARIIES (MAX 120°)

VARIIES (MAX 120°)

SUB FLOOR IF APPLICABLE

DUST-PROOF STRIKE

SUB FLOOR IF APPLICABLE

1 9/16" [40]

3/8" [10]

4 7/16" [112]

2 5/16" [75]

7/8" [22]

1 1/2" [12]

2 3/4" [70]

3/4" [20]

3/4" [20]

3/4" [20]
Options: Structural support (above glassWALL systems)

- Pre-engineered, easy-to-install top support can be coordinated and provided for additional cost.
- Ideal for tall spaces where super-structure is far above finish ceiling.

Building Structure, by Others
CARVART can facilitate structural coordination with adjustable structure
CARVART is not responsible for means and methods of fastening CARVART products to any other structure

6" (MIN) - 60" (MAX)
** Custom and taller configurations available

Finish Ceiling, by Others

CARVART-Supplied/Recommended Adjustable Structure

Adjustable Structure to span large discrepancies between finish ceiling and building structure

Building Structure (not supplied by CARVART)

Adjustable Structure to span large discrepancies between finish ceiling and building structure

Finish Ceiling (not supplied by CARVART)

CARVART MOVABLE Wall Solution
Features: Pulls and Closers

Ladder pulls available in:
• Multiple finishes (see chart)
• ADA configurations
• Locking/non-locking

Ladder Pulls

SINGLE-SIDED
- NON-LOCKING
- LOCKING
BACK-TO-BACK
- NON-LOCKING
- LOCKING

24” NON-LOCKING
36” NON-LOCKING
48” LOCKING OR NON-LOCKING
72” LOCKING OR NON-LOCKING
72” CEILING CONFIGURATION

Closers

Hydraulic Door Header
@ MID-RUN PANEL DOOR

Hydraulic Floor Closer
@ FIXED SWING PANELS

Typical Floor Bolt
Typical Locking Bolt

Hydraulic Floor Closer

Finished Ceiling

Finished Aluminum Fascia

Carvart Glass, Consult Sales & Design Team for Options

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Info@Carvart.com
212.675.0030
Options: Connections

Depending on the desired level of acoustic privacy, CARVART offers a range of seals and connection options.
glassFOLDWALL > Frameless
Specifications

glassFOLDWALL > FRAMELESS (FOLD-XF)
Folding frameless walls are easy-to-operate privacy options where glass panels are connected via hinges that move the entire series as they are pulled along the top track. Glass panels have polished, exposed vertical edges and are captured by top and bottom rails. The track of top-hung system can be concealed in the ceiling. Vertical profiles are available at the walls to further improve acoustic isolation. This system offers users a clean, refine frameless look for every space.

<table>
<thead>
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<th>APPLICATIONS</th>
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<td>Space division between offices, conference rooms or flex-space.</td>
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<th>CONFIGURATIONS</th>
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<tr>
<td>Straight runs, corner applications, custom angles and fixed panels for wide openings.</td>
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</table>

| FUNCTION |
| Adjoining doors move in unison when pulled. |

| GLASS TYPES |
| Laminated, tempered monolithic, tempered laminated. |

| GLASS FINISHES — Refer to Finish Chart |
| CARVART laminated transparent glass design options available: 01 Core, 02 Color, 03 Pattern, 04 Metallic, 05 Textile, 08 Gradient and 10 Covert. |

| SURFACES |
| Smooth glass. Etched glass. |

| GLASS THICKNESS — |
| Refer to local code and structural requirements |
| Accommodates 3/8” nominal up to 13/16” nominal. |

| HARDWARE DIMENSIONS |
| Aluminum top track: 2-3/4” wide x 3” high nominal. |
| Top/Bottom finish rails: 1-3/4” deep x 4-7/16” high. |

| HARDWARE MATERIALS/FINISHES — |
| Refer to Finish Chart |
| Satin anodized aluminum, brushed stainless aluminum, brushed nickel, polished chrome, antique satin chrome, black, antique black. |

| WIDTHS — OVERALL MINIMUM/ MAXIMUM RANGE (inches): |
| Glass panels: minimum 18”. Maximum 46”. |
| Maximum run lengths (operable or fixed panels): Unlimited. |

| HEIGHTS — OVERALL MINIMUM/ MAXIMUM RANGE (inches): |
| Glass panels: minimum 18” height; maximum 120” height above finished floors. |

| MOUNTING FASTENERS |
| Final anchoring decision is client-directed or based on client structural consultant. |
| Mounting fasteners and anchors to be supplied by others. |
| CARVART advisory available. |

| WEIGHT & STRUCTURAL LOADS — |
| Consult local engineer for structural codes and requirements |
| Top rails for individual panels rated up to 220 lbs. |
| Linear per foot weights based on final glass type. |
| Overall weights available upon request for client structural calculations. |
| Refer to CARVART for technical consultation. |

| ADD-ON DESIGN OPTIONS — |
| Per specification and upcharges apply |
| Various pull options. |
| Corner extrusion. |
| Various plastic/brush connection details for increased privacy. |
| Top-structure available on request and for additional cost. |
| Lockable/Non-locking floor latch bolts available. |

| VALUE-ADDED BENEFITS |
| • Efficient hardware make system easy to operate |
| • Easy to install with self-correcting components |
| • Wide-range of acoustic and privacy options at all seam and panel connections |
| • Minimal look with thin, aluminum profiles |
| • Pre-engineered top structure support solution for taller spaces above finish ceiling (additional cost) |
| • System durability and long-term integrity |
| • Turnkey integrated project services |

| CUSTOMIZATION |
| Custom dimensions per opening. |

| INSTALLATION |
| Self-correcting rollers easily slot into top track. |
| Pre-cut top track speeds up install. |
| Top-track includes seam connectors for improved alignment. |
| Requires trained and competent glazing or carpenter industry professionals. |
| Installation instructions, assistance and training available at time of order. |

| HARDWARE WARRANTY |
| 5-year limited warranty. |
| For more info, contact CARVART Sales Advisory Team at quotes@carvart.com or call us at 212 675 0030. |
Functionality

CLOSED

PARTIALLY OPEN

OPEN
Details

**TYPICAL FRONT ELEVATION**

- Option to install above ceiling line for concealed look.
- Pull option to be specified in shop drawings.
- Dust-proof strike.
- Non-locking thumb turn.
- GC to coordinate floor drilling.

**TYPICAL HORIZONTAL SECTION**

- See options page.
- Max: 46" [1170].

**TYPICAL VERTICAL SECTION**

- Structural not by Carvart, consult structural engineer for adequate reinforcement.
- Fasteners by others.
- Finished ceiling by others.
- Aluminum extrusion.
- Finished ceiling (optional), track can be concealed as shown.
- Finished aluminum fascia, various finishes available.
- Hinge.
- Carvart glass, consult sales & design team for options.
- Dust-proof strike.
- Finished floor by others.
- Sub floor if applicable.

**TYPICAL VERTICAL SECTION**

- TYPICAL FRONT ELEVATION
- Option to install above ceiling line for concealed look.
- Pull option to be specified in shop drawings.
- Dust-proof strike.
- Non-locking thumb turn.
- GC to coordinate floor drilling.

**TYPICAL HORIZONTAL SECTION**

- See options page.
- Max: 46" [1170].

**TYPICAL VERTICAL SECTION**

- Structural not by Carvart, consult structural engineer for adequate reinforcement.
- Fasteners by others.
- Finished ceiling by others.
- Aluminum extrusion.
- Finished ceiling (optional), track can be concealed as shown.
- Finished aluminum fascia, various finishes available.
- Hinge.
- Carvart glass, consult sales & design team for options.
- Dust-proof strike.
- Finished floor by others.
- Sub floor if applicable.
Options: Panel types

- Fixed Panel
- Fixed Swing Panel
  (End panel only; does not stack)
- Stacking Panel
Options: Structural support (above glassWALL systems)

- Pre-engineered, easy-to-install top support can be coordinated and provided for additional cost.
- Ideal for tall spaces where super-structure is far above finish ceiling.
Features: Pulls and Closers

**LADDER PULLS**

- **SINGLE-SIDED NON-LOCKING**
- **SINGLE-SIDED LOCKING**
- **BACK-TO-BACK LOCKING**

Ladder pulls available in:
- Multiple finishes (see chart)
- ADA configurations
- Locking/non-locking

**CLOSERS**

- **HYDRAULIC DOOR HEADER**
  - @ MID-RUN PANEL DOOR
- **HYDRAULIC FLOOR CLOSER**
  - @ FIXED SWING PANELS
- **TYPICAL FLOOR BOLT**
- **TYPICAL LOCKING BOLT**

FINISHED CEILING
BY OTHERS
ALUMINUM EXTRUSION
HYDRAULIC
CLOSER
FINISHED ALUMINUM
FASCIA
CARVART GLASS,
CONSULT SALES & DESIGN
TEAM FOR OPTIONS

HYDRAULIC FLOOR CLOSER

24" NON-LOCKING
36" NON-LOCKING
48" LOCKING OR NON-LOCKING
72" LOCKING OR NON-LOCKING
72" CEILING CONFIGURATION

Ladder pulls available in:
- Multiple finishes (see chart)
- ADA configurations
- Locking/non-locking

Features: Pulls and Closers

Ladder pulls available in:
- Multiple finishes (see chart)
- ADA configurations
- Locking/non-locking

**CLOSERS**

- **HYDRAULIC DOOR HEADER**
  - @ MID-RUN PANEL DOOR
- **HYDRAULIC FLOOR CLOSER**
  - @ FIXED SWING PANELS
- **TYPICAL FLOOR BOLT**
- **TYPICAL LOCKING BOLT**

FINISHED CEILING
BY OTHERS
ALUMINUM EXTRUSION
HYDRAULIC
CLOSER
FINISHED ALUMINUM
FASCIA
CARVART GLASS,
CONSULT SALES & DESIGN
TEAM FOR OPTIONS

HYDRAULIC FLOOR CLOSER

24" NON-LOCKING
36" NON-LOCKING
48" LOCKING OR NON-LOCKING
72" LOCKING OR NON-LOCKING
72" CEILING CONFIGURATION

Ladder pulls available in:
- Multiple finishes (see chart)
- ADA configurations
- Locking/non-locking
Options: Connections

Depending on the desired level of acoustic privacy, CARVART offers a range of seals and connection options.

Standard brushes at header/top rail

Brushes with added acoustic plastic strip at header/top rail

Rubber insert at header/top rail

Details at wall

Standard brushes at bottom rail

Brushes with added acoustic plastic strip at bottom rail

Rubber insert at header/top rail

Details at wall

Standard panel-to-panel connection with continuous transparent vinyl seal

Corner detail
glassFOLDWALL > Framed
Specifications

**glassFOLDWALL > FRAMED (FOLD-FD)**
Folding framed walls are easy-to-operate privacy options where glass panels are connected via hinges that move the entire series as they are pulled along the top track. Glass panels are fully-framed which provide the highest acoustical isolation. The track of top-hung system can be concealed in the ceiling. Vertical profiles are available at the walls to further improve acoustic isolation.

**APPLICATIONS**
Space division between offices, conference rooms or flex-space.

**CONFIGURATIONS**
Straight runs, corner applications, custom angles and fixed panels for wide openings.

**FUNCTION**
Adjoining doors move in unison when pulled.

**GLASS TYPES**
Laminated, tempered monolithic, tempered laminated.

**GLASS FINISHES** — Refer to Finish Chart
CARVART laminated transparent glass design options available: Core, Color, Pattern, Metalic, Textile, Gradient and Covert.

**SURFACES**
Smooth glass. Etched glass.

**GLASS DIMENSIONS**
Refer to local code and structural requirements
Accommodates 3/8” nominal up to 13/16” nominal.

**HARDWARE MATERIALS/FINISHES**
— Refer to Finish Chart
Satin anodized aluminum, brushed stainless aluminum, brushed nickel, polished chrome, antique satin chrome, black, antique black.

**WEIGHT & STRUCTURAL LOADS**
Consult local engineer for structural codes and requirements
Top rails for individual panels rated up to 220 lbs.
Linear per foot weights based on final glass type.
Overall weights available upon request for client structural calculations.
Refer to CARVART for technical consultation.

**WIDTHS — OVERALL MINIMUM/ MAXIMUM RANGE (inches):**
Glass panels: minimum 18”. Maximum 46”.
Maximum run lengths (operable or fixed panels): Unlimited.

**HEIGHTS — OVERALL MINIMUM/ MAXIMUM RANGE (inches):**
Glass panels: minimum 18” height; maximum 120” height above finished floors.

**VALUE-ADDED BENEFITS**
- Efficient hardware make system easy to operate
- Easy to install with self-correcting components
- Wide-range of acoustic and privacy options at all seam and panel connections
- Minimal look with thin, aluminum profiles
- Pre-engineered top structure support solution for taller spaces above finish ceiling (additional cost)
- System durability and long-term integrity
- Turnkey integrated project services

**CUSTOMIZATION**
Custom dimensions per opening.

**INSTALLATION**
Self-correcting rollers easily slot into top track.
Pre-cut top track speeds up install.
Top-track includes seam connectors for improved alignment.
Requires trained and competent glazing or carpenter industry professionals.
Installation instructions, assistance and training available at time of order.

**HARDWARE WARRANTY**
5-year limited warranty.

For more info, contact CARVART Sales Advisory Team at quotes@carvart.com or call us at 212 675 0030.
Functionality

CLOSED

PARTIALLY OPEN

OPEN
Details

TYPICAL FRONT ELEVATION

OPTION TO INSTALL ABOVE CEILING LINE FOR CONCEALED LOOK

PULL, OPTION TO BE SPECIFIED IN SHOP DRAWINGS

DUST-PROOF STRIKE, GC TO COORDINATE FLOOR DRILLING

CLOSING PIN (LOCK & NON-LOCK OPTIONS AVAILABLE)

SIDE FIXED PROFILE @ WALL, OPTIONAL, FOR IMPROVED ACOUSTIC ISOLATION

TYPICAL HORIZONTAL SECTION

SEE OPTIONS PAGE

TYPICAL VERTICAL SECTION

FINISHED CEILING (OPTIONAL), TRACK CAN BE CONCEALED AS SHOWN

FINISHED ALUMINUM FASCIA, VARIOUS FINISHES AVAILABLE

STRUCTURAL NOT BY CARVART, CONSULT STRUCTURAL ENGINEER FOR ADEQUATE REINFORCEMENT

FINISHED ALUMINUM FASCIA, VARIOUS FINISHES AVAILABLE

Carvart Glass, Consult Sales & Design Team for Options

DUST-PROOF STRIKE, GC TO COORDINATE FLOOR DRILLING

CLOSING PIN (LOCK & NON-LOCK OPTIONS AVAILABLE)

SUB FLOOR IF APPLICABLE

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DUST-PROOF STRIKE, GC TO COORDINATE FLOOR DRILLING

CLOSING PIN (LOCK & NON-LOCK OPTIONS AVAILABLE)
Options: Panel types

- **Fixed Panel**
- **Fixed Swing Panel** (End panel only; does not stack)
- **Stacking Panel**

**Hydraulic Floor Closer**
Options: Structural support (above glassWALL systems)

- Pre-engineered, easy-to-install top support can be coordinated and provided for additional cost.
- Ideal for tall spaces where super-structure is far above finish ceiling.
Features: Pulls and Closers

LADDER PULLS

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- ADA configurations
- Locking/non-locking

CLOSERS

HYDRAULIC DOOR HEADER
@ MID-RUN PANEL DOOR

HYDRAULIC FLOOR CLOSER
@ FIXED SWING PANELS

TYPICAL FLOOR BOLT

TYPICAL LOCKING BOLT
Options: Connections

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<tr>
<th>COLORglass</th>
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<tr>
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<td>C151</td>
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<td>01 Shine</td>
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<td>Gauze</td>
<td>01 Stainless Steel</td>
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<tr>
<td>Herringbone</td>
<td>01 Stainless Steel</td>
<td>02 Copper</td>
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<td>Linen</td>
<td>01 Optical White</td>
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<tr>
<td>Wave</td>
<td>01 White</td>
<td>02 Warm</td>
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<tr>
<td>GRADIENT glass</td>
<td>01 Dot</td>
<td>02 Ombre</td>
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<td>COVERT glass</td>
<td>007</td>
<td>M</td>
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<tr>
<td>Hardware</td>
<td>MFSA Satin Anodized Aluminum</td>
<td>MFPA Polished Aluminum</td>
</tr>
</tbody>
</table>
Views

Shown in order of lowest to highest translucency:

- T (Transparent)
- T.W (Translucent W)
- T1 (Translucent 1)
- T2 (Translucent 2)
- T3 (Translucent 3)
- T4 (Translucent 4)