Top Mount

Side Mount
CARVART offers an innovative selection of modern, exceptionally crafted and pre-engineered railing systems in five (5) mounting approaches that blend fluidly into every type of facility plan.

With a wide range of specification options, CARVART glassRAILINGS can integrate seamlessly into nearly every facility design plan. The system provides exceptional quality, panel alignment and structural integrity so glassRAILINGS are not only visually consistent with the designer’s vision, but will also be easy to maintain throughout its entire life cycle.

CARVART’s glassRAILINGS are more comprehensive than other railing systems offering a wide selection of hardware and hundreds of decorative glass options to coordinate perfectly with other glass elements throughout the building. glassRAILINGS are delivered as a turnkey solution that includes hardware, glass, comprehensive engineering and final coordination services so they are not only easy to design and integrate but also simple to install and maintain.

Most importantly, CARVART glassRAILINGS meet and exceed the new, more stringent building codes recently enacted.
Types

**Top Mount Rails** (RAIL-TM)
- Minimal surface mounted shoe design that runs horizontally above the floor structure.

**Side Mount Rails** (RAIL-SM)
- Inset hardware track design that mount horizontally into floor structure and sits flush at floor level. Add-on optional floor caps provide a clean, finished look next to most flooring materials.

**Side Mount, Stand-offs** (RAIL-SO)
- Inset hardware track design that mounts on a vertical plane to a side structure and is covered by other finish surface materials.

**Design Options**
- **TM Exposed Mount**
- Minimal surface mounted shoe design that runs horizontally above the floor structure.
- **TM Concealed Mount**
- Inset hardware track design that mount horizontally into floor structure and sits flush at floor level. Add-on optional floor caps provide a clean, finished look next to most flooring materials.
- **SM Exposed Mount**
- Minimal surface mounted shoe design that mounts on a vertical plane to a side structure.
- **SM Concealed Mount**
- Inset hardware track design that mounts on a vertical plane to a side structure and is covered by other finish surface materials.
- **SO Exposed Mount**
- Stand-off post design that projects glass panels away from a vertical side wall structure and facilitate air flow between the glass and building structure while providing a clean minimal look.

Value-added benefits

- Broad range of CARVART glass design options
- Minimal seams can be butt-jointed for clean design aesthetic
- Innovative post polished glass edges create near perfect top and vertical edges
- Ease of installation and adjustability
- Pre-engineered structural solution
- System durability and long-term integrity
- Turnkey project services
- Meets current, stringent structural code requirements (3/4” laminated glass with structural SG interlayer)
Features and Benefits

**DESIGN APPEAL**
CARVART prioritizes minimalism and durability for its products. Without compromising quality or structural integrity, profiles are built to be as small as possible. Additionally, CARVART’s flexible configuration options such as top and side mounts, both available as concealed, allows designers to further minimize hardware visibility.

**EASE OF INSTALLATION**
1. The lightweight hardware allows for fast and efficient installation. With various flexible components such as the expandable wedge-clamp, adaptable gaskets and post-install ability to adjust alignment up to 1.5° in both directions, this system can effortlessly accommodate various environments and situations. The option to expedite schedules and coordination is also available, facilitating assembly process. Gaskets and finish fascias are easily replaceable, even after heavy structural work.
2. Shoes/rails can be sent out early for pre-install and sequencing of accelerated schedules.
3. All finish fascias, finish caps and weather-resistant seals snap-in easily after heavy structural work. No additional structure required to install.

**LIFE-CYCLE/MAINTENANCE**
CARVART products are fully dry-glazed, eliminating the unnecessary labor and maintenance costs associated with standard sliding door systems. This, in conjunction with CARVART’s reliable archive of shop drawings, allows for efficient replacement. The hardware is cycle-tested at high frequencies to ensure durability, over-engineered strength and quality. Finally, products are easy to clean due to minimal profiles and overall limited hardware.

**TURNKEY SOLUTION**
From design development to post-installation support, virtually every stage of a project is addressed through CARVART’s comprehensive services. Architects can work closely with CARVART designers to choose from a unique set of glass products, while CARVART’s dedicated project management team offer services like shop drawings and full coordination. Combining a wide range hardware and glass products with custom sizing, CARVART has a solution for any project. Post-delivery, installation guidance and training is also available.
Design appeal and detailing

Innovative post-polished laminated glass creates near-perfect edges and eliminates the need for top caps.

Ideal for historic buildings where limited visual modifications are required.

Bring color, patterns, metals, woods and gradient design flair to historically basic, non-obscure aspects.
Ease of installation

Post-installation adjustment system
(up to 1.5° in both directions, 3° overall)
ensures easy alignment of long-run railings.

<table>
<thead>
<tr>
<th>LIGHTWEIGHT &amp; ERGONOMIC</th>
<th>ADJUSTABLE/ INNOVATIVE HARDWARE</th>
<th>COORDINATION/ EXPEDITED SCHEDULES</th>
<th>SIMPLISTIC INSTALLATION</th>
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<tbody>
<tr>
<td>• Structural hollow aluminum shoe is light-weight and easy to carry</td>
<td>• Pre-drilled anchoring holes on two sides for pass through access. Includes structural sleeve/collar for anchors.</td>
<td>• Shoes/rails can be sent out early for pre-install and sequencing of accelerated schedules</td>
<td>• Gaskets are easily replaced vs. the conventional approach using permanent silicon adhesive</td>
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<tr>
<td>• Reversible shoe for ergonomic and flexible access install</td>
<td>• Adjustable wedge-clamp enable easy install, reducing labor time</td>
<td>• All finish fascias, finish caps and weather-resistant seals snap-in easily after heavy structural work.</td>
<td>• No additional structure required to install by GC or sub-contractors</td>
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<td>• Dry-glazed system facilitates clean install and eliminates need for messy permanent adhesive/grout</td>
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<td>• Adjustable gasket can accommodate various glass thicknesses.</td>
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<td>• Standardized glass panel sizes can be installed anywhere</td>
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Life cycle maintenance

**LOW LABOR COST**
Conventional systems have much higher labor costs due to complex installation methods. CARVART glassRAILING products are designed to be light-weight and ergonomic to facilitate easy installation.

**EASY TO REPLACE**
Intermediate panels are removable and replaceable due to dry-glazed system.

**CLEANING AND MAINTENANCE**
Virtually no maintenance outside of cleaning once the system is in place and installed. Profiles have minimum reveals and crevices to collect dirt and grime.

**DRAINAGE AND WATER SHED**
Weather-resistant seals prevent most moisture from entering the system and CARVART continuous rails can be engineered to drain any excess moisture that does enter the profile.
Project management coordination

- Coordination of custom glass and hardware machining (shape-cut glass pieces)
- Project management services and training for duration of project
- Years of experience handling numerous high-profile, complex railing projects

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**COORDINATION AND SHOP DRAWINGS**
- CARVART offers full scheduling coordination and phasing for custom project delivery
- Full range of coordination and shop drawing/engineering services
- Dedicated project managers are assigned to each project for maximum success

**HARDWARE OPTIONS**
- Provide full range of hardware options for infinite design and site conditions
- Multiple design options (top caps, LED integration, various finishes)

**GLASS DESIGN AND DEVELOPMENT**
- Glass design and development services integrate standard and custom glass selections with available hardware options

**POST-DELIVERY SERVICES**
- Installation training that is specific to project and product
- Project-specific service levels (including phased deliveries and shipping)
- Project logistics can ship by floor or designated area
Pre-engineered solution

- **Innovative wedge-clamps and dry-glazed assembly make CARVART glassRAILINGS easy to install and perform calculations on in custom conditions where life-safety is a concern.**

- **Certifications and ratings available upon request; CARVART products adhere to stringent impact and structural code requirements.**

- **Impact and typical linear load testing available (rated to US impact codes).**

- **Pre-drilled machining/holes are spaced for maximum structural strength and integrity.**
Options: Top-Caps

**OBLONG TOP-CAP**
Larger top-cap design for grip and aesthetic. This model can house optional LED lights (LED not supplied by CARVART)

**MINIMAL TOP-CAP**
Minimal top-cap has sleek, rectangular design that also incorporates optional LED lights (LED not supplied by CARVART)

**NO TOP-CAP**
Innovative post-polished edges enable a clean look without a top-cap.
glassRAILINGS > Top Mount
Specifications

glassRAILINGS > TOP MOUNT > CONCEALED (RAIL-TM)
Inset hardware track design that mount horizontally into floor structure and sits flush at floor level. Add-on optional floor caps provide a clean, finished look next to most any flooring material. Hardware can be mounted horizontally on floors or stair stringers and concealed or set flush into almost any finish material leaving only glass exposed. Snap-on finish caps are also available to integrate into adjacent materials.

glassRAILINGS > TOP MOUNT > EXPOSED (RAIL-TM)
Minimal surface mounted shoe design that runs horizontally above the floor structure. Finish fascias and metal covers are also available in several configurations depending on the design and installation needs.

FACILITY DESIGN APPLICATIONS
Stair railings, guardrails, balconies, atriums, terraces, event spaces or decorative balusters. Straight runs, corners and shape-cut transitions. Stairway configurations: single flight, multiple flight and landings. Indoor and outdoor spaces.

FUNCTION
Barrier protection/division, stairway divider, fall prevention, navigation/way-finding.

GLASS TYPES — Refer to local code and structural requirements
Tempered laminated and tempered monolithic.

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 5/8” Nominal up to 1” Nominal - 3/4”.

CONCEALED MOUNT HARDWARE TRACK
3” wide x 5” high nominal light-weight, aluminum structural shoe. Supplied in lengths up to 118”. Designed for a dry-glazed installation. Pre-engineered, machined mounting holes. Reversible shoes mount in both directions. Weather-resistant, moisture barrier seals. Mounting fasteners and anchors to be supplied by others.

CONCEALED MOUNT HARDWARE OPTIONS
Finish options: flush fit, snap-in finish cap/fascia integrate or replace adjacent materials.

EXPOSED MOUNT HARDWARE TRACK
3” wide x 5” high nominal light-weight, aluminum structural shoe. Supplied in lengths up to 118”. Designed for a dry-glazed installation. Pre-engineered, machined mounting holes. Reversible shoes mount in both directions. Weather-resistant, moisture barrier seals. Mounting fasteners and anchors to be supplied by others.

WIDTHS — OVERALL MINIMUM/ MAXIMUM RANGE (inches):
Glass panels: minimum width of 12” and maximum width of 60”. Maximum run lengths (straight, stairway and landings): unlimited.

HEIGHTS — OVERALL MINIMUM/ MAXIMUM RANGE (inches):
Glass panels: minimum 12” Height; maximum 43” height above finished floors.

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

STRUCTURAL LOAD/IMPACT CAPACITIES — Refer to local code and structural requirements
Rated up to 200 lbs. impact test and approximately 50 lbs. per linear foot. Ratings and certifications available upon request. Calculation services are available from CARVART at additional expense. Final structural requirements are client-directed or based on client structural consultant.

ADD-ON DESIGN OPTIONS — Per specification and upcharges apply

CUSTOMIZATION
Designed to each project specification uniquely. Meets most custom layouts.

INSTALLATION
Dry glazed adjustable wedge-clamp. Reversible shoe for ergonomic and flexible access install. Post-installation adjustment system ensures easy alignment of long-run railings. Requires trained and competent glazing industry professional. 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.
Details

**TYPICAL FRONT ELEVATION**

- Innovative post-polished top detail
- Wall by others
- Optional top-cap
- Finishing alum. plate, available in various finishes
- Finished floor, by others

**HORIZONTAL DETAIL**

- Corner hardware can be mitered for clean look
- Reveal varies

**TYPICAL VERTICAL SECTION**

- Top-cap optional
- Post-installation lateral adjustment
- Adjustable gasket to accommodate various glass thicknesses
- Innovative, easy to install adjustable wedge-clamp
- Glass clamp
- Pre-engineered anchors, by others
- Alum. pre-engineered structural railing extrusion

**TYPICAL VERTICAL SECTION**

- Adj. gasket to accommodate various glass thicknesses
- Innovative, easy to install adjustable wedge-clamp
- Glass clamp
- Pre-engineered anchors, by others
- Alum. pre-engineered structural railing extrusion

**NOTES**

- Corner hardware can be mitered for clean look
- Reveal varies

**DIMENSIONS**

- 38 7/16" [974] max.
- 3 1/2" [89]
- 4 15/16" [125]
- 11 2" [38]
- Adjustable gasket to accommodate various glass thicknesses
- Innovative, easy to install adjustable wedge-clamp
- Glass clamp
- Pre-engineered anchors, by others
- Alum. pre-engineered structural railing extrusion

**FINISHES**

- Alum. finish plate, available in various finishes

**GLASS**

- +1.5° - 1.5°
glassRAILINGS > Side Mount
Specifications

**glassRAILINGS > SIDE MOUNT > CONCEALED (RAIL-SM)**
Inset hardware track design that mounts on a vertical plane to a side structure and is covered by other wall surface materials. Hardware can be mounted vertically on slab-edges or stair stringers and concealed or set flush into almost any finish material leaving only glass exposed. Snap-on finish caps are also available to integrate into adjacent materials.

**glassRAILINGS > SIDE MOUNT > EXPOSED (RAIL-SM)**
Minimal surface mounted shoe design that mounts on a vertical plane to a side structure. Finish fascia and metal covers are also available in several configurations depending on the design and installation needs.

**FACILITY DESIGN APPLICATIONS**
Stair railings, guardrails, balconies, atriums, terraces, event spaces or decorative balusters. Straight runs, corners and shape-cut transitions.

**Stairway configurations:** single flight, multiple flight and landings. Indoor and outdoor spaces.

**FUNCTION**
Barrier protection/division, stairway divider, fall prevention, navigation/way-finding.

**GLASS TYPES** — Refer to local code and structural requirements
Tempered laminated and monolithic.

**GLASS FINISHES** — Refer to Finish Chart
CARVART laminated transparent glass design options available: O1 Core, O2 Color, O3 Pattern, O4 Metallic, O5 Textile, O8 Gradient and 10 Covert.

**SURFACES**
Smooth Glass. Etched Glass.

**GLASS THICKNESS** — Refer to local code and structural requirements
Accommodates 5/8” Nominal up to 1” Nominal - 3/4”.

**CONCEALED MOUNT HARDWARE TRACK**
3” wide x 5” high nominal light-weight, aluminum structural shoe. Supplied in lengths up to 118”.

- Designed for a dry-glazed installation, reversible shoes mount in both directions. Weather-resistant, moisture barrier seals. Mounting fasteners and anchors to be supplied by others.

**CONCEALED MOUNT HARDWARE OPTIONS**
Finish options: flush fit, snap-in finish cap/fascia integrate or replace adjacent materials.

**EXPOSED MOUNT HARDWARE TRACK**
3” wide x 5” high nominal light-weight, aluminum structural shoe. Supplied in lengths up to 118”.

- Designed for a dry-glazed installation, reversible shoes mount in both directions. Weather-resistant, moisture barrier seals. Mounting fasteners and anchors to be supplied by others.

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

**STRUCTURAL LOAD/IMPACT CAPACITIES** — Refer to local code and structural requirements
Rated up to 200 lbs. impact test and approximately 50 lbs. per linear foot. Ratings and certifications available upon request. Calculation services are available from CARVART at additional expense. Final structural requirements are client-directed or based on client structural consultant.

**ADD-ON DESIGN OPTIONS** — Per specification and upcharges apply

**CUSTOMIZATION**
Designed to each project specification uniquely. Meets most custom layouts.

**INSTALLATION**
Dry glazed adjustable wedge-clamp. Reversible shoe for ergonomic and flexible access install. Post-installation adjustment system ensures easy alignment of long-run railings. Requires trained and competent glazing industry professional. 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.
Details

TYPICAL FRONT ELEVATION

FINISHED FLOOR, BY OTHERS

FINISHED ALUM. PLATE, AVAILABLE IN VARIOUS FINISHES

TYPICAL VERTICAL SECTION

TOP-CAP OPTIONAL

POST-INSTALLATION LATERAL ADJUSTMENT


DRY-GLAZED WEATHER RESISTANT SEALS

ADJUSTABLE GASKET TO ACCOMMODATE VARIOUS GLASS THICKNESSES

SLEEVES FOR PRE-ENGINEERED ANCHORS

GLASS CLAMP

PRE-ENGINEERED ANCHORS, BY OTHERS

ALUM. PRE-ENGINEERED STRUCTURAL RAILING EXTRUSION

FINISH ALUM. COVER PLATES AVAILABLE IN VARIOUS FINISHES

FINISH ALUM. COVER PLATE

DRY-GLAZED WEATHER RESISTANT SEAL

INNOVATIVE, EASY TO INSTALL, ADJUSTABLE WEDGE-CLAMP

CORNER HARDWARE CAN BE MITERED FOR CLEAN LOOK

REVEAL VARIES

-1.5° +1.5° LATERAL ADJUSTMENT

GLASS RAILINGS > SIDE MOUNT

2018 © CARVART

INFO@CARVART.COM

212.675.0030

HORIZONTAL DETAIL
glassRAILINGS > Side Mount > Standoff
Specifications

glassRAILINGS > SIDE MOUNT > STAND-OFF (RAIL-SO)
Exposed stand-off post design that projects glass panels away from a vertical side wall structure and facilitate air flow between the glass and building structure. While this configuration is typically meant for interior use, glassRAILINGS > Side Mount > Stand-Off can also be used in exterior applications for easy drainage and installation.

FACILITY DESIGN APPLICATIONS
Stair railings, guardrails, balconies, atriums, terraces, event spaces or decorative balusters. Straight runs, corners and shape-cut transitions. Stairway configurations: single flight, multiple flight and landings. Indoor and outdoor spaces.

FUNCTION
Barrier protection/division, stairway divider, fall prevention, navigation/way-finding.

GLASS TYPES — Refer to local code and structural requirements
Tempered laminated and tempered monolithic.

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 5/8” Nominal up to 1” Nominal - 3/4”.

EXPOSED STAND-OFF HARDWARE
2” diameter tamper proof hardware fasteners, based on application. 1-9/16” diameter slotted, adjustable depth design, based on application.

HARDWARE MATERIALS/FINISHES — Refer to Finish Chart

WIDTHS — OVERALL MINIMUM / MAXIMUM RANGE (inches):
Glass panels: minimum width of 12” and maximum width of 60”. Maximum run lengths (straight, stairway and landings): unlimited.

HEIGHTS — OVERALL MINIMUM / MAXIMUM RANGE (inches):
Glass panels: minimum 12” Height; maximum 43” height above finished floors.

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

STRUCTURAL LOAD/IMPACT CAPACITIES — Refer to local code and structural requirements
Rated up to 200 lbs. impact test and approximately 50 lbs. per linear foot. Ratings and certifications available upon request. Calculation services are available from CARVART at additional expense. Final structural requirements are client-directed or based on client structural consultant.

ADD-ON DESIGN OPTIONS — Per specification and upcharges apply

CUSTOMIZATION
Designed to each project specification uniquely. Meets most custom layouts.

INSTALLATION
Dry glazed adjustable wedge-clamp. Reversible shoe for ergonomic and flexible access install. Post-installation adjustment system ensures easy alignment of long-run railings. Requires trained and competent glazing industry professional. 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.
Details

TOP-CAP OPTIONS AVAILABLE

FINISH FLOOR AND STRUCTURAL SUBSTRATE BY OTHERS (STAND-OFFS CAN BE MOUNTED TO VARIOUS SUBSTRATES: FLOOR, RAILINGS, STEEL, ETC.)

ANCHORS NOT SUPPLIED BY CARVART UNLESS OTHERWISE NOTED IN SHOP DRAWINGS

FINISHED CAP TO MATCH STAND-OFF

GLASS 5/8" [16] - 13/16" [20]

STAND-OFF DISTANCES AVAILABLE:
1. 13/16" [20mm]
2. 1-1/16" [30mm]
3. 1-9/16" [40mm]
4. 1-15/16" [50mm]

VARIES

1. 13/16" [20mm]
2. 1-3/16" [30mm]
3. 1-9/16" [40mm]
4. 1-15/16" [50mm]

FINISH FLOOR AND STRUCTURAL SUBSTRATE BY OTHERS

ANCHORS NOT SUPPLIED BY CARVART UNLESS OTHERWISE NOTED IN SHOP DRAWINGS

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VARIES

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4. 1-15/16" [50mm]
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<td>00 Clear</td>
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### Glass Railings > Finishes

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### Metallic Glass
- Ombre
- Dot

### Textile Glass
- Herringbone
- Waves
- Luxe
- Linen
- Stria

### Gradient Glass
- 01 Dot
- 02 Ombre

### Hardware
- MFSA Satin Anodized Aluminum
- MFBS Brushed “Stainless” Aluminum
Views

Level of translucency

T (Transparent)