







Modern design. Seamless engineering.
The ultra-modern, all-aluminum VUE
Collection makes sure nothing stands
in the way of your home or your view.

The modular design of the VUE Collection is completely customizable. Windows can be combined easily to create walls of glass with ultra-narrow profiles, making the boundary between indoors and outdoors practically vanish.



THE BEST POINTS OF VUE



Ultra-Narrow Profiles

Maximize every view with super-thin profiles and industry-leading sizes that connect indoor living spaces with the outdoor spaces around them.



Integrated System

All VUE Collection products seamlessly connect with one another to create custom combinations of glass walls.



Design Flexibility

Every home design is unique. That's why we offer more options to help you achieve your vision. Match your architectural style with one of three distinct exterior aesthetics or choose that perfect bespoke color.



High-Performance Engineering

Each product is designed to maximize thermal and structural performance with the narrowest possible profile. With advanced polyamide thermal breaks, the VUE Collection is engineered to perform.

OVERVIEW

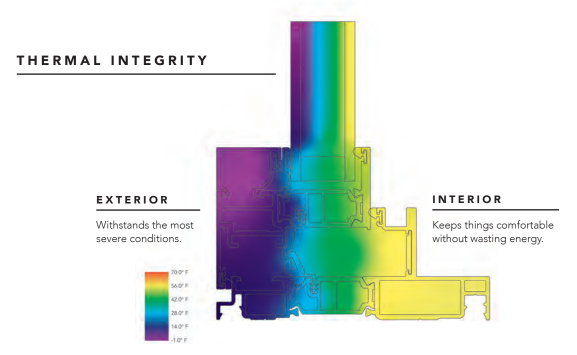
INSPIRED FORM. UNCOMPROMISED FUNCTION.

Unique structural integrity supports massive expanses of glass with ultra-narrow profiles while providing the exceptional thermal qualities of engineered aluminum.

Every window in the VUE Collection features thermally-broken aluminum to withstand the most severe weather conditions. The polyamide thermal breaks significantly reduce temperature transfer to deliver industry-leading thermal performance.

Get the look you've been longing for without sacrificing the performance you expect. Available in three distinctive form factors, the range of styles works with any home: Square Bead, Narrow Bead, and Beveled Bead.













BALANCED

SQUARE BEAD

AESTHETIC

Modern design features clean, squared-off edges.

CONSTRUCTION

Precision butt-joined corners provide a consistent, polished look.

COMMON USE

Best for modern designs where balanced sightlines outweigh narrow proportions.

MINIMALISTIC

NARROW BEAD

AESTHETIC

An ultra-narrow sightline hides to accentuate the spans of glass.

CONSTRUCTION

Precision butt-joined corners provide a consistent, minimal look.

COMMON USE

Modern applications where narrow features and unobstructed views take precedence.

GRACEFUL

BEVELED BEAD

AESTHETIC

A soft appearance that highlights narrow profiles without sharp lines.

CONSTRUCTION

Precision miter corners deliver crisp, gap-free visuals.

COMMON USE

Soft-modern or transitional designs.

DIRECT-SET

MINOR PROFILES. MAJOR VIEWS.

An ultra-narrow profile maximizes views and natural light.

With one of the narrowest profiles available, our direct-set windows offer an ultra-narrow 2-11/16" mullion when combined with other direct-sets. They are available on their own or can seamlessly connect to other products and styles with our innovative mullion system.



EXTERIOR GLAZING BEAD

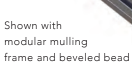
Precision-cut joints minimize gaps. Three distinct profiles can complement any design aesthetic.

INNOVATIVE MULLION SYSTEM

Easily connect multiple windows to one another to create a seamless wall of glass.

INTEGRATED WEEP CHANNEL

A full-length kerf at the sill provides drainage without unsightly weep gates or exposed holes.





Thoughtfully simple interior profiles draw the eye to the view, not the framing.

5/8" JAMB FRAME

The narrow jamb face easily disappears into surrounding wall materials.

THERMALLY-BROKEN DESIGN

Advanced polyamide thermal strut is designed to deliver optimal thermal and structural performance capable of meeting the most stringent codes in North America.

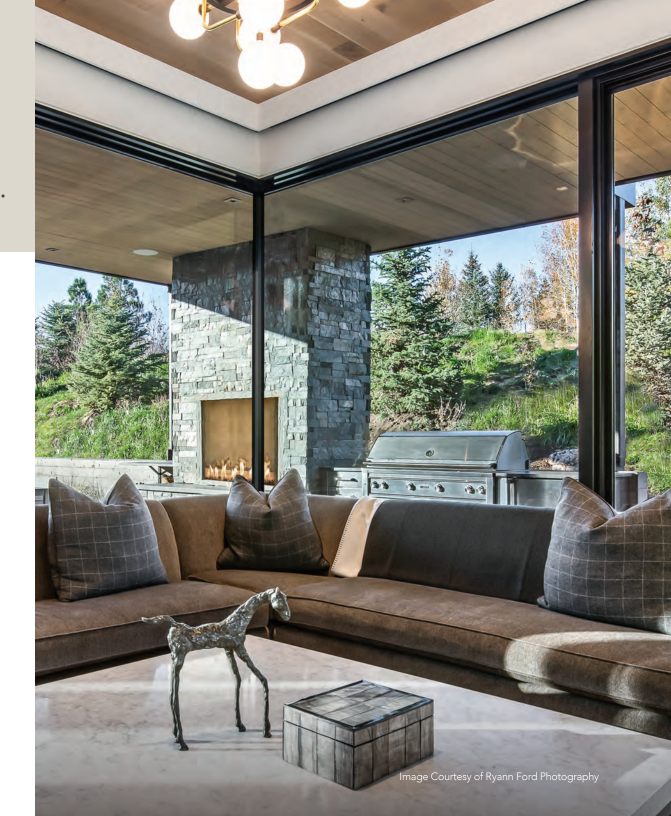


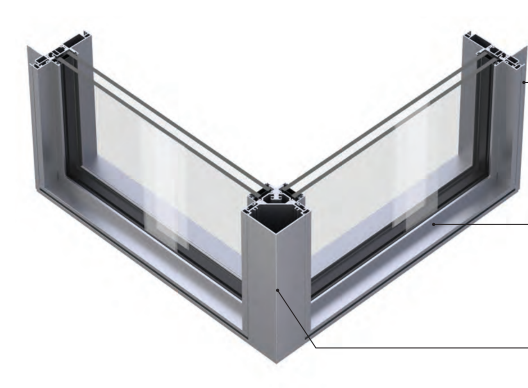
90° CORNER

MORE GLASS. LESS DISTRACTION.

Add drama to the corners of your home design by opening up to more glass. The narrow corner post of the 90 degree corner window gives more view and less distraction.

Create large ribbons of glass that maximize available views. Options such as three distinct glazing beads and a range of anodized and paint finishes offer the ability to create a tailored aesthetic.





ULTRA NARROW FRAME

The 1-5/16", narrow direct-set frame maximizes the amount of visible glass making the view the center of attention.

THREE DISTINCT GLAZING BEAD OPTIONS

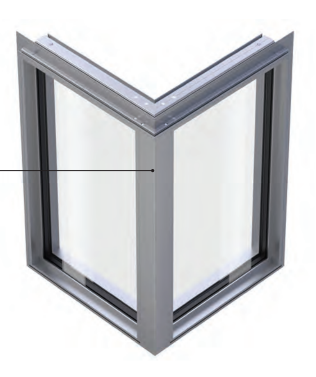
Exterior frames can be accented by one of three distinct glazing bead profiles. The chosen style can be coordinated throughout all VUE Collection products.

ADVANCED THERMAL FRAME DESIGN

All frame components, including the corner post, utilize an advanced polyamide thermal break to improve thermal efficiency and overall comfort.

COMPLETE CORNER ASSEMBLY

Corner windows come as a complete, fully glazed system. No field assembly required. Units can be mulled and stacked.



CASEMENT

LET IN THE VIEWS AND THE BREEZES.

Generous views and wide-open ventilation.

Our casement windows offer one of the
narrowest sightlines in the industry to deliver
more visible glass.

Industry-leading sizes and completely concealed hinges allow sashes to open with the cleanest interior and exterior aesthetic possible. They also seamlessly connect to other products and styles to help keep your space comfortable and energy-efficient year-round.







DURABLE CORNER KEYS

Mechanically fastened corners are kept square by cast metal corner keys. Corners are made water-tight by the injection of sealant in all corners.

CONCEALED HINGE

Completely concealed hinge provides the cleanest interior and exterior available. Hinges have a 320-lb weight capacity, allowing for industry-leading sizes up to 10' in height.

MINIMAL INTERIOR JAMB

The narrow jamb face easily disappears into surrounding wall materials.





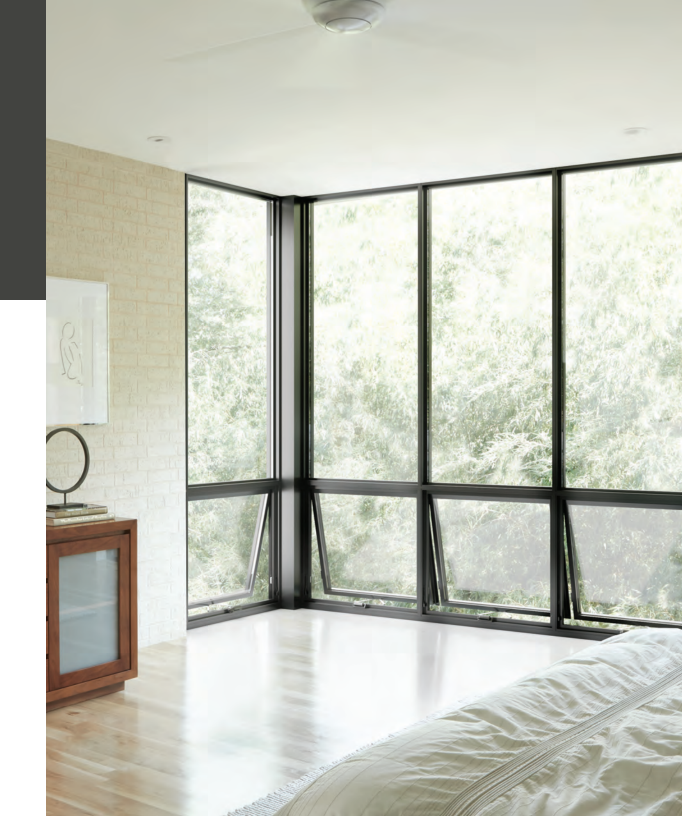


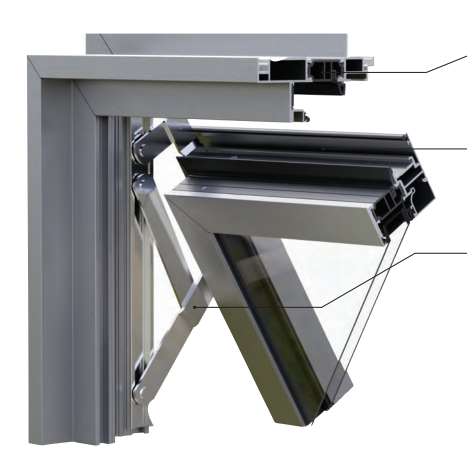
AWNINGS

FRESH AIR WITH REFRESHING FULL-WALL VIEWS.

Optimal for ventilation on sunny and rainy days alike, awning windows can be used alone or combined with other types of windows to create the aesthetics and functionality you desire.

The ideal way to add airflow and architectural beauty to your space. With a high-visibility screen and the largest operating sash in the industry, awnings in the VUE Collection effectively deflect the most severe weather conditions while the 4-bar German hinges deliver years of hassle-free operation.





THERMALLY ADVANCED FRAME SYSTEM

Polyamide thermal break minimizes transference of temperature through the frame.

OVERLAPPING SASH DESIGN

The sash overlaps the frame and has three separate sealing points to keep out the elements.

COMMERCIAL GRADE 4-BAR HINGE

Corrosion-resistant stainless steel construction with an adjustable, self-balancing stay mechanism built in.



HINGED PATIO DOORS

CREATE FLOOR-TO-CEILING VIEWS.

Hinged patio doors make a beautiful statement in any home.

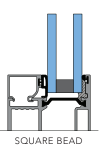
The VUE Collection hinged door combines a modern aesthetic with performance enhancements engineered to stand up to the harshest environments. Hinged doors are designed to seamlessly connect with other VUE window products.

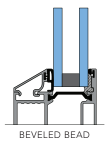


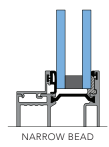
Achieve that steel door look with the addition of a simulated lock box. Available in custom heights with and without SDL.











THREE DISTINCT EXTERIOR GLAZING BEAD OPTIONS

Match your architectural style to one of three distinct exterior aesthetics. Available in both inswing and outswing doors.



MULTI-DIRECTIONAL HINGE

Hinges can be adjusted in all axis (up/down, side to side, in to out).

FIVE POINT LOCKING SYSTEM

Stainless steel multi-point lock system secures the door panel in five places, for the ultimate in safety and security.

WEPT SILL SYSTEM

Internal sill drainage keeps water away from the interior of the home. A molded sill end cap creates a watertight seal between the side jambs.



S L I D I N G P A T I O D O O R S

LIGHT-DRENCHED LIVING SPACES.

Sliding patio doors can fill a room with natural light changing the feel of any home.

A modern take on a traditional sliding patio door. Narrow profiles, engineered to perform even with larger 6-0 x 12-0 panel sizes. Create large walls of glass without the cost or deep wall depths needed for multi-slide systems.







PRECISION BEARING QUAD ROLLERS

Eight (8) precision bearing rollers per door panel deliver smooth operation. Rollers are end adjustable with adjustment holes concealed by a cap on the side of the panel.

STATIONARY PANEL SILL FILLER

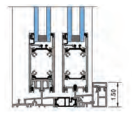
Unused panel pockets and sill tracks are concealed from view with an aluminum snap in cover creating a clean aesthetic.

FOAM FILLED PROFILES

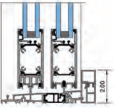
All panel profiles are filled with rigid foam for improved thermal performance.

UPGRADABLE INTERIOR SILL STOPS

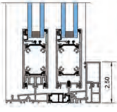
Depending on you performance requirements, sill risers can be added to improve water performance. These can be easily added after the door is installed if needed.



1-1/2" SILL RISER No Performance Rating



2" SILL RISER Tested to DP20

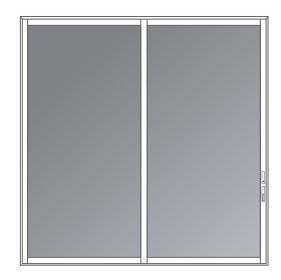


2-1/2" SILL RISER Tested to DP25 - DP40

LARGER PANELS

Create walls of glass with larger 6'-0" x 12'-0" nominal panel size.





MULTI-SLIDE DOORS

INSIDE IS THE NEW OUTSIDE.

Moving glass walls open massive spans to create living spaces that flow effortlessly onto outdoor lounging areas.

Accent the connection between a home and its surroundings. Multi-slide doors offer the unique ability to open massive spans to the outdoors and create unforgettable spaces that let your imagination soar.



THERMALLY ADVANCED FRAME SYSTEM

Pultruded fiberglass sub-frame with aluminum interior and exterior covers provides optimal thermal efficiency.

ULTRA-NARROW STILE AND RAIL PROFILES

Narrow 2.5" wide stiles and rails maximize views while the 2.25" panel thickness ensures enduring strength.

INNOVATIVE THERMAL-BREAK DESIGN

A unique polyamide design helps prevent thermal bowing while delivering exceptional thermal and structural performance.



QUAD ROLLER*

PRECISION BEARING QUAD ROLLERS

Eight precision bearing rollers per door panel deliver effortless operation even with the largest panels. Fully adjustable rollers ensure the highest levels of performance.

* Smaller width panels require dual rollers instead of a quad

AVAILABLE SILL OPTIONS



STANDARD WEPT SILL 1.25"



STANDARD WEPT SILL WITH 1.5" RISER



STANDARD WEPT SILL WITH 2" RISER



STANDARD WEPT SILL WITH 2.5" RISER



BARRIER-FREE SILL

COLORS

A FRAME WORTHY OF THE VIEW.

Pick from our curated color and finish options or color match to any custom colors you can imagine.

Whether you want windows that are nearly invisible or a powerful outline to elevate any picturesque landscape, we offer the color choices and customized options to make your views stunning. Architecturally-rated finishes will ensure your windows maintain their original appearance with minimal upkeep.



COLOR OPTIONS (INTERIOR AND EXTERIOR)

ANODIZED ALUMINUM FINISHES



RADIANT METALLIC



60 AAMA 2605 PAINTED FINISHES 6 ANODIZED FINISHES ALL AT THE SAME PRICE!

Color compatibility with all Weather Shield products.

12 STANDARD COLORS



45 DESIGNER COLORS

BERCORTIZ

GREEN

BLACK

FOREST

TUDOR

HOUSE

QUAKER

BRONZE



FIREBRICK BOYSENBERRY

ROYAL

BROWN

APPALACHIAN Create a custom look by varying the interior and exterior colors.



SUNDRIED

TOMATO

HARDWARE

FIT FOR A PERSONAL TOUCH.

A minimal profile with maximum elegance.

The variety of finish options guarantee every piece of hardware will blend seamlessly with your overall design.

To accompany the narrow profiles in the VUE Collection, each hardware option offers a complementary sleek design. Tested to withstand frequent use for years to come, intuitive latches and comfortable ergonomics make operation effortless.



CASEMENT AND AWNING HARDWARE OPTIONS AND FINISHES



CONCEALED SCREEN FRAME

A unique low-profile screen frame is completely concealed within a channel in the window. The high-visibility screen mesh delivers the highest screen cloth transparency available.



DOOR HARDWARE AND FINISHES



HINGED DOOR



MULTI-SLIDE DOOR



VIEW

EXTERIOR

VIEW

SLIDING DOOR



GLASS & DIVIDED LITES

TAILORED TO LIFE AND STYLE.

Designed to improve any home's energy efficiency, our glass options work to protect your home in any climate and enhance your comfort.

Meanwhile, Simulated Divided "Lites" (SDL) offer a custom, authentic look of true divided light without sacrificing energy efficiency.



GLASS OPTIONS

Choosing the right glass is critical for optimal performance, which is why the VUE Collection glazing options exceed even the most stringent energy codes. Black spacer bars minimize visual distractions while adding depth for a clean finishing touch.

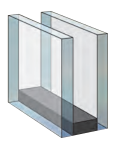




INSULATED LOW-E ALL CLIMATE (Cardinal LoĒ²-272)



Zo-e-shield 5
ULTIMATE SOLAR CONTROL (Cardinal Lodz-366)

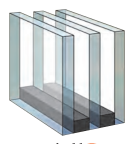


Zo-e-shield 5E
PLUS ROOM SIDE LOW-E
(Cardinal LoĒ³-272 / LoĒ-i89)



Zo-e-shield 6

LAMINATED INTERIOR
(Cardinal Lodz-366 w/Lami)



Zo-e-shield 7 5 COATS OF LOW-E (Cardinal LoĒ³-366 w/ LoĒ²-272)

SIMULATED STEEL APPEARANCE

Combine Beveled SDL and Beveled Bead for an authentic steel look with superior aluminum performance.

SIMULATED DIVIDED LITE (SDL) OPTIONS



7/8" BEVELED SDL BAR



7/8" SQUARE SDL BAR



^{*}Beveled Bead and SDL not available on Sliding Door



WEATHER SHIELD.

WINDOWS & DOORS

800.222.2995

WEATHERSHIELD.COM

©2024 Weather Shield Mfg, Inc. 1308904 – 02/24

