Builders Know The Difference.

Specifications







The Vector Difference.

At Vector, we believe hard work and a "get-it-done" attitude are the secrets to lasting success. That's something we learned from professional builders. We also learned to take pride in our work and that excuses aren't an option.

It's that uncompromising commitment to builders that informs our unparalleled service and exceptional craftsmanship. With Vector, you'll find quality windows and doors that help builders achieve better results with quick delivery times, personalized service and minimal call backs.

If you've ever used our windows, you already know the difference we bring to the table. If you haven't, we hope you'll take this opportunity to see what all the fuss is about.

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NVDH

NVG

NVPW

NVSP

FVPD

FVEPD

Special Shapes

Full View Sliding Patio Door

Full View Elite Sliding Patio Doors

A-SP, NVSP

FVPD FVEPD

Builder Focused Services

A Job Well Done Starts Here.

At Vector, we know it's not just about building premium windows and doors. Reliable delivery, exceptional support, and hassle-free service are just as critical. That's why we're committed to helping you complete your projects smoothly, on time, and without complications.



Dependable Delivery

Waiting around for materials wastes time and money. With Vector, you won't have to. All standard products, including custom sizes, are shipped with short lead-times, so you can stay on schedule and on budget.



Support You Can Count On

Got a tricky project or product question? Our engineering and support team is just a phone call away. Talk to a real expert who's ready to help you with your project needs.



Service You Can Trust

Vector's eService system allows builders or homeowners to make a service request online, taking the hassle out of receiving service. We follow up every service request with a personal phone call.



Factory Tours & Training

Sometimes you just have to see it in action. Schedule a factory tour, and we'll show you just what goes into every Vector window & door and why builders choose our products. Our in-factory product training gives your crew the expertise they need to get the job done quickly.

The Things that Matter Most.



Superior Quality

Our products work right the first time, with easy installation and trouble-free maintenance. This means you'll have few, if any, expensive and headache-inducing call backs.



Unparalleled Service

Exceptional service is part of our DNA. When you reach out, a real person will answer the phone and provide the help you need.



Personal Attention

Every project is unique, and so are our customers. At Vector, we take the time to understand your specific requirements and deliver solutions that exceed expectations.



Crafted with Care

With over 30 years of experience, we take pride in every window and door we make. Our dedication to quality and craftsmanship shines through in every detail.

Energy Efficient Alternative

Envision windows use Innergy Rigid Thermal Reinforcements instead of aluminum to improve window thermal and structural performance. Which helps reduce condensation and allows for more comfortable household humidity levels.

The High-Performing Alternative to Aluminim Inserts

Superior performance doesn't get much easier than this.

Innergy Rigid Thermal Reinforcements are advanced fiber glass reinforced resin inserts, designed to slide easily into window and door frame chambers for greater support and insulation.

The result is a new, more efficient system with all the strength and structural reinforcement of aluminum, but with a whole new set of high performance benifits for the home.







Innergy and Alluminum in a 32 degree ice bath

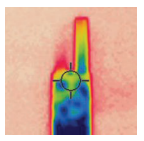


Photo taken after one hour ice bath

Innergy is the innovative, energy-efficient alternative to aluminum.

As the next-generation of thermal reinforcement for the industry, Innergy is able to deliver a quantum leap above aluminum in how windows perform:

Better thermal performance

Up to 700 times better than aluminum in material-to-material comparisions.

Better thermal break

Impervious to cold or heat

Better protection against condensation

Helps prevent staining that can occur with metal reinforcements

Better impact testing

Resistance to impact versus other reinforcement products

Better flexibility

Will not permanently set when impacted

High Efficiency Comes Standard.

For more information on energy efficiency and sustainable building, visit **EnergyStar.gov** & **SustainableEnergyCoalition.org**.

Beyond Lower Costs

The LoE coating on every pane of glass in Vector windows & doors helps to protect interiors from sun damage by blocking harmful ultraviolet rays, without noticeably reducing visible light. Our windows & doors also deliver more comfort and create less condensation than conventional alternatives.

Traditional metal spacers conduct heat and cold, which causes condensation at the edge of the glass. This condensation is unsightly, and can contribute to unhealthy mold growth. A warmer edge all the way around will strike at the heart of the problem. Vector windows & doors use an industry-leading, non-metallic insulating structural foam spacer which helps reduce condensation and allows for more comfortable household humidity levels.



We use an industry-leading, nonmetallic spacer to dramatically reduce condensation at the edge of the glass.

Green Throughout

At Vector, we're committed to conservation and protecting our environment. Because of their energy efficiency, homes with our windows & doors don't require as much electricity to heat and cool, which decreases unnecessary carbon emissions. We've also taken a number of steps to reduce the waste expended to create them. The material scrap generated by our manufacturing operations is recycled or reused. This includes all of the major components of our products—glass, vinyl, and metal. In addition, our saws and glass cutter utilize optimization software to greatly reduce the amount of material waste generated.

We have worked to make our factory as green as possible. To this end, we've installed high-efficiency lighting and programmable thermostats, and we've optimized the layout of our equipment to significantly cut our energy usage. Moreover, our production facility does not create any emissions that are harmful to the environment.

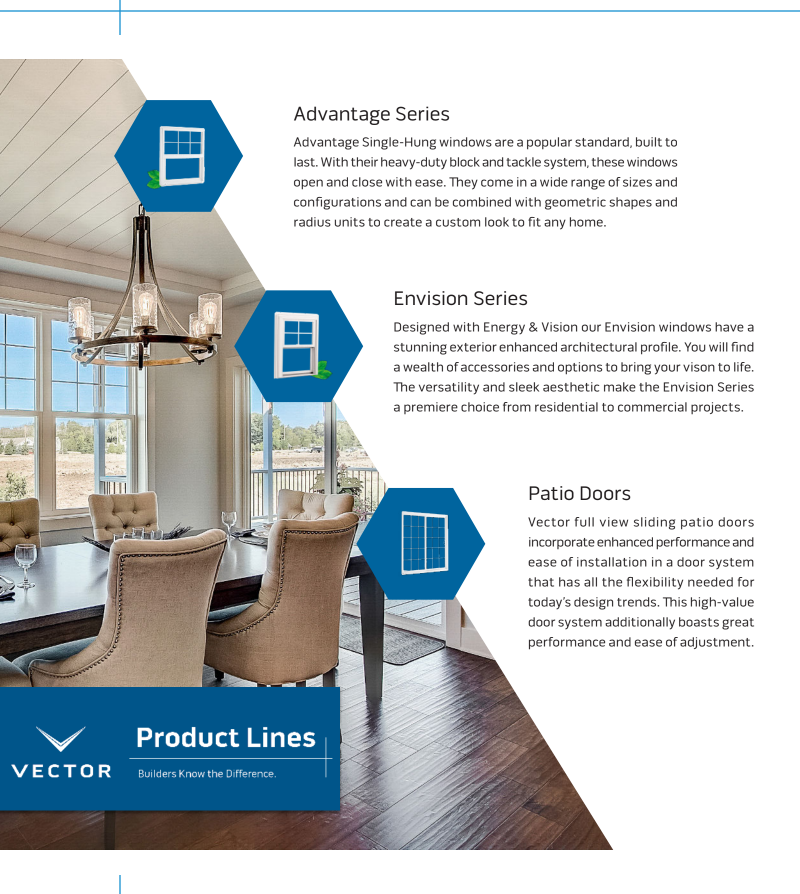


We recycle or reuse all of the scrap generated by our manufacturing operations, including glass.

Money Saving Efficiency

Our standard double-pane, LoE coated, double-strength glass can dramatically reduce window heat loss, because the interior glass stays warmer in cold temperatures, protecting homes from the chill of winter. In the summer, the windows transfer less heat, because the sun is filtered and reflected back outdoors. That means lower energy costs, no matter the climate.

Product Lines



Envision Series

Envision Series Windows meet ENERGY STAR® 7.0 ratings in the Northern Climate region with triple-pane glass. Internal cavities placement optimized for thermal performance Bulb seal for tight compression fit at both head and sill Dual and Triple Glazing Options **INNERGY Thermal Reinforcements** Full-width weather stripping Triple Weather Seal Storm interlock for increased negative structual performance – Patent 6,826,871

Features Builders Love

A Joy to Work With.

They say beauty is only skin deep, and a great-looking product that's hard to install and difficult to maintain isn't much use to anyone. Vector windows & doors have been designed with builders in mind.

Extension Jambs

Wall thicknesses vary greatly. Vector windows come in a variety of custom jamb depths, so you can always create a perfect fit. Moreover, extension jambs are available applied or loose and come in a variety of wood or vinyl veneers.



Welded Brickmould

Our welded brickmould system allows Envision windows to be installed from the exterior. The snap-in cap completes the finished look and allows for fast, beautiful installation. It's easy-to-measure, lets you keep existing siding and can be installed by a single person.



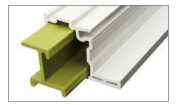
Multiple Receiver Sizes

Vector windows can be equipped with either $\frac{5}{8}$ or $\frac{3}{4}$ receivers to accommodate the extension jambs you prefer to use. Receivers are pre-cut to length and can be shipped loose or pre-applied in our factory.



Incredibly Strong

You won't find any flimsy windows here. Envision windows have reinforced check rails and sashes to ensure they'll stand the test of time. For large windows, we include dual locks, ensuring a weather tight seal.



Replacement Option

Any of our windows can be ordered in custom sized $^{1}/_{8}$ " increments for a perfect fit. Choose our "Retro" configuration, and we'll remove the nail fin, drill the appropriate holes, provide plugs, screws and sill angle, so you'll have everything you need for the job.





EZ-Trim Brickmould

Add sophistication and simplicity to your home project with the Vector Windows ready to install retro brickmould vinyl windows. The factory installed EZ-Trim Retro Brickmould is the ideal window installation solution for remodel and retrofit applications.

Easy to Measure

Simply measure the dimensions of your existing brickmould trim and using the brickmould measurement type and our system can automatically convert your widow size to fit the opening with the EZ-Trim Retro Brickmould. Or if you would like to do the measurement conversion manually would take off of 3 ¼" on the width and 3 ¼" off the height of the Brickmould to brickmould size for your windows size measurement. (2 ½ height on 3 sided brickmould)

Easy to Install

EZ-Trim has a convenient screw channel on the face of the product which allows for installation from the exterior without removing your siding.

Ultimate Durability

EZ-Trim also features welded corners, and a sturdy multi-chambered design for the ultimate durability and performance.

EZ Trim is available for the following products:

Envision Series

Double-Hung

Single-Hung

Gliders

Casements

Awning

Picture Windows

Very Fast Installation

Installers love EZ-Trim
Brickmould because it saves
them a lot of time compared
to traditional window
replacement methods.

Color Options:

Scan to View Color Options





Grid Options



Flat Bar

1" Flat Bar



Vector offers the ability to add a personalized touch to your doors and windows by adding grids between the glass. Pick your style with a Colonial, Prairie or Heritage pattern. Custom configurations of our patterns are available, see dealer for details. Choose between our standard flat bar style or upgrade to our contoured grids for an elegant sculptured look.

Colonial Pattern

Prairie Pattern

Valance Pattern

Simulated Checkrail









Trim Options

EZ Trim Retro Brickmould



Add sophistication and simplicity to your home project with the Vector Windows ready to install retro brickmould vinyl windows. The factory installed EZ-Trim Retro Brickmould is the ideal window installation solution for remodel and retrofit applications.

Extension Jamb Options























White

Clay

Light Oak

Dark Oak

Oak

Pine

Maple

Poplar

Primed

Almond

Wood Veneer.

Options & Upgrades

Master craftsmen know it's the smallest details that make a work of art something truly special. At Vector, we pay particular attention to those finishing touches.

INTERIOR

Vinyl







Laminate Envision series option









Light Oak Woodgrain

Dark Oak Woodgrain

Black

EXTERIOR Black

Exterior Paint Colors Envision Series option











Hunter Green

Terratone

Black

Glazing



Standard LoE Coating

Double-strength insulated glass filled with argon gas. Comes with a warm-edge spacer.



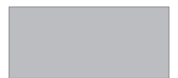
Obscure Glazing

Provides privacy while still allowing light through.



LoE³ Coating

Three layers of LoE to improve energy efficiency even further.



Specialty Glass

Tinted, rain, and other specialty glass is available upon request.



Tempered Glazing

To improve strength & safety.



Triple Pane Glass

The ultimate in glass efficiency is available in our Envision series windows.

Details Make the Difference.

Taking Standard to the Next Level

FlexScreen® screens are now standard on all Vector Windows. We are thrilled to offer the dependability and innovation of the FlexScreen technology for your windows at no extra cost. FlexScreen's flexible design is nearly indestructible with many performance advantages and Stores in 1/3 of the space of traditional screens.

Enhance your view with Clearscene screen mesh as an optional upgrade. Clearscene screens are a superior choice for keeping out bugs, while offering 50 percent more clarity than standard screens



Window Hardware



Lock & Keeper Available in color-coordinated finishes and warrantied to last a lifetime.



Folding Handle
Casement hardware folds down for an unobstructed view.



Night Latches Let the fresh breeze in while limiting the sash opening.

Advantage Single-Hung Windows

A-SH



Advantage Single-Hung windows are a popular standard, built to last a lifetime. With their heavy-duty block and tackle system, these windows open and close with ease. They come in a wide range of sizes and configurations and can be combined with geometric shapes and radius units to create a custom look to fit any home.

Fusion-Welding

All Vector windows have a fusion-welded main frame and sash for enhanced performance and durability.



Easy Operation

Block and tackle balances provides extra lift assistance for easy operation, while the removable sash makes cleaning easier.



Strong Seal

The integrated full-perimeter nailing fin and pile weatherstrip ensure a weathertight seal to reduce drafts and protect against leaks.



Advantage Glider Windows

A-GL



Advantage Glider windows offer a sophisticated look. Advantage gliders are the answer for builders caught between style, performance and cost. Our unique design brings the flexibility of radius tops and transoms to a popular window.

The Right Fit

Available in double or triple-sash configurations to meet your unique needs. Advantage Gliders are also available in end-vent or centervent configurations.



Smooth Operation

Self-cleaning brass carriage rollers will smoothly perform beyond expectations for years to come.



Efficient & Functional

The integrated full-perimeter nailing fin and pile weatherstrip ensure a strong seal to reduce drafts and leaks. The sash can be removed for easy cleaning.







Envision Casement Windows



Envision Casement and Awning windows come in a wide range of sizes and configurations and can be complemented with geometric and radius shapes. The continuous main frame design gives these windows simple beauty you can take pride in.

NVC





Continuous Head & Sill

Envision Casement and Awning windows have a continuous head and sill on multiple wide units up to eight feet wide. This provides clean sight lines, and ensures there's more visible glass to enjoy.

Easy Operation & Cleaning

Smooth operating hinges permit our casement windows to open a full 90 degrees for full ventilation. Our "washability" hinges are designed so the sash will pivot in towards the center of the window, allowing easy cleaning from the inside of the home.

Egress Hardware

Optional egress hardware is available to allow more sizes to meet egress codes.

Security & Design

The multi-point locking hardware system ensures peace of mind, while stylish folding handles eliminate interference with blinds.

Ultimate Energy Efficiency

Want to achieve the ultimate in energy savings? Our Envision Casement and Awning windows are available with triple-pane glass.

Envision Single-Hung Windows



Envision Single-Hung windows offer hassle free operation, low maintenance and traditional styling. With their constant force balance system, these windows open and close with ease. Give your home a distinctive look by combining with picture windows and specialty shapes.







Performance

Telescoping welded sill detail improves performance and structural rigidity. Our high-performance sloped sills are made from a single extrusion, which makes them stronger and more durable. Multichambered extrusions and storm interlock improve energy efficiency and structural performance.

Easy Operation

Constant force balances provides extra lift assistance for easy operation, while our tilt latches allow the bottom sash to tilt in for easy cleaning from the inside.

Strong Seal

The integrated full-perimeter nailing fin and triple weather seal ensure a weathertight seal to reduce drafts and protect against leaks.

Continuous Head & Sill

Envision Single-Hung windows have a continuous head and sill on multiple wide units up to eight feet wide. This provides clean sight lines, and ensures there's more visible glass to enjoy.

Ultimate Energy Efficiency

Want to achieve the ultimate in energy savings? Our Envision Single-Hung windows are available with triple-pane glass.

Envision Double-Hung Windows



Envision Series Double-Hung windows provide the beauty of hassle-free operation, low maintenance and traditional styling. Both sashes open and close with ease and tilt in for effortless cleaning. Give any home a distinctive look by combining these with picture windows and specialty shapes.





NVDH

Performance

Telescoping welded sill detail improves performance and structural rigidity. Our high-performance sloped sills are made from a single extrusion, which makes them stronger and more durable. Multichambered extrusions and storm interlock improve energy efficiency and structural performance.

Easy Operation

Constant force balances provide extra lift assistance for easy operation, while our tilt latches allow both sashes to tilt in for easy cleaning from the inside.

Strong Seal

The integrated full-perimeter nailing fin and triple weather seal ensure a weathertight seal to reduce drafts and protect against leaks.

Continuous Head & Sill

Envision Double-Hung windows have a continuous head and sill on multiple wide units up to eight feet wide. This provides clean sight lines, and ensures there's more visible glass to enjoy.

Full Screens

Open both the top and bottom sashes to allow for ventilation, while still keeping bugs out with full screens, which come standard on Envision Double Hung windows.

Ultimate Energy Efficiency

Want to achieve the ultimate in energy savings? Our Envision Double-Hung windows are available with triple-pane glass.

Envision Glider Windows



Envision Glider windows offer a bold, traditional look, while heavy-duty construction and design deliver exceptional performance ratings. Our unique design brings the flexibility of radius tops, transoms to a popular.





NVG

The Right Fit

Envision Gliders are available in standard single vent, double vent and end-vent configurations.

Smooth Operation

Anti friction polymer sweep that continuously cleans the track and lets the window slide smoothly and quietly.

Strong Seal

The integrated full-perimeter nailing fin and triple weather seal ensures a strong seal to reduce drafts and leaks. The sash can be removed for easy cleaning.

Concealed Hardware

Sash locks are discreetly hidden from sight, ensuring an uninterrupted view of your surroundings.

Ultimate Energy Efficiency

Want to achieve the ultimate in energy savings? Our Envision Glider windows are available with triple-pane glass.

Double Glider

With Envision Double Gliders, both sashes are fully operational, providing the most flexibility.

Special Shapes



A-SP

Give any home a custom look. At Vector, we can design specialty windows to your exact specifications. Use any of our non-standard shapes as single units, or combine them with any of our standard window systems.

Advantage & Envision Series

Extension Jambs & Casing

Optional extension jambs and casings help you customize any home. We can provide extension jambs and casing to match even arched or other special window shapes.

Custom Sizes

All shapes are available in almost any custom size you need allowing you to create a truly unique design.





Full View Sliding Patio Doors



Full View Sliding patio doors incorporate enhanced performance and ease of installation in a door system that has all the flexibility needed for today's design trends. This door has great performance and compliments either style of windows you choose.





Welded Frame & Sash

The fully-welded frame and sash provide extra strength & performance. Mechanically fastened patio doors have a less-than-perfect track record, so we weld every corner to ensure lasting performance.

Rolling Insect Screen

Let the refreshing breeze blow in while keeping the bugs out with our rolling insect screen. Each door comes standard with a heavy-duty extruded screen that has steel wheels for superior durability.

Hardware Options

Full View Sliding patio door handles come in White, Almond, Clay, and Black and can be ordered with an optional keyed lock set.



Full View Elite Patio Doors



Key Features:

Unmatched Energy Efficiency: Our enhanced air infiltration ratings ensure premium insulation, keeping your home comfortable year-round while reducing energy costs.

Superior Strength: Built with reinforced components, the Full View Elite boasts a 100% improvement in structural performance, providing unmatched durability and security.

72" X 80" -SD HAS A PERFORMACE GRADE OF CLASS R-PG50

Elevate Your Style: Choose from a wider range of premium hardware finishes to complement your home's aesthetic.

Expansive Views:

Maximize natural light and create a seamless indoor-outdoor living experience with our larger size configurations. (up to a max width of 96" and max height of 96")

Precision Engineering:

Our innovative frame design creates superior protection against water infiltration.

Hardware Options



Standard Hardware: White, Clay, Black



Premium Hardware: White, Clay, Black, Oil Rubbed Bronze

Elite Hardware:

White, Clay, Black, Oil Rubbed Bronze, Satin Nickel





Satin Nickel



Foot Bolt Option:

White, Clay, Black



Enhanced Security:

Enjoy peace of mind with the added option of a foot bolt for extra protection.

Specifications

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| A-SP | Advantage Special Shapes | 35 | A-SP |
| A-PW | Advantage Picture Windows | 36-40 | A-PW |
| NVSP | Envision Special Shapes | 41 | NVSP |
| NVC | Envision Casements & Awnings | 42-50 | NVC |
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| FVEPD | Full View Elite Sliding Patio Doors | s 65 – 66 | FVEPD |
| | Test Performance Data | 67-69 | |

Vector products are easy to order and work with. This guide will help you determine precisely which products to order for your particular job. To find a dealer or if you have any questions about our windows and doors, visit us online at VectorWindows.com.

Calculating Openings

The window call-outs in this guide represent the rough opening (R.O.). All standard sized catalog units are sized every six inches. For example: a 2030 unit has a rough opening of two feet wide by three feet tall. A 2636 unit has a rough opening of two feet six inches wide by three feet six inches high. Width is always first, followed by the height. The actual unit dimension is always ½" less than the rough opening. Custom size windows and patio doors are also available.

Lead Times

You don't have time to wait around, not knowing when your windows and doors will arrive. That's why all of our standard products—including custom sizes—are available in two weeks or less. When time is money, can you afford to waste yours?

Egress Calculations

The 1997 Uniform Building Code has established residential egress requirements for windows in sleeping rooms. All egress or rescue windows must meet each of the following:

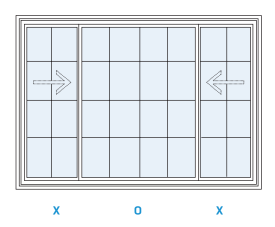
- Minimum of 5.7 square feet of net clear opening.
- Minimum of 24 inches of net clear height.
- Minimum of 20 inches of net clear width.
- Finished sill height of 44 inches or less above the finished floor.

All Vector products that meet this requirement are marked with an E following the size. An asterisk (*) will be added to windows that meet egress with optional hardware. **Note:** An opening of minimum width by minimum height does not meet the minimum required for net clear opening. Please verify local building codes which may require larger egress openings on your project. These calculations are intended as a guide. Vector assumes no liability in meeting local building codes.

How to Spec Vector Products

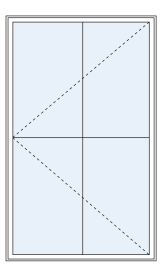
Operating Vs. Stationary

To specify which sash is operating and which is stationary, always start from left to right as you would see the window or door from the exterior of the home. X denotes the operating panels while O denotes the fixed panel. For example, an XOX gliding window or sliding door would have the left and right panels operating as you look at it from outside the home.



Left vs. Right Handing

For casement windows and patio doors you can specify either left or right handing. Look from the exterior of the home and determine which side of the window or door you would like the hinges to be on. This will determine whether you should specify left or right handing.



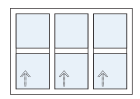
The narrow end of the arrow indicates the position of the hinge. This illustration represents a left handing window.

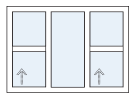
Advantage Single Hung Windows

A-SH









| Cd | or | nr | n | OI | n | F | ra | m | е |
|----|----|----|---|----|---|---|----|---|---|
| | | | | | | | | | |

Common Frame

Common Frame

| | н | H2 | Н3 | НЗНРН |
|---|---------|---------|----------|---------|
| | Min Max | Min Max | Min Max | Min Max |
| W | 14" 48" | 36" 84" | 54" 108" | 54" 96" |
| Н | 26" 78" | 26" 78" | 26" 78" | 26" 78" |

Add-On Jamb Dimensions

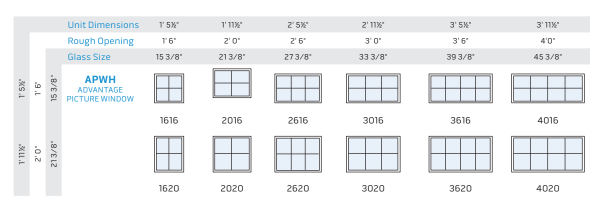
| Wall Thickness | 6 9/16" | 6 13/16" |
|----------------|---------|----------|
| Jamb Size | 5 5/16" | 5 9/16" |

Profile Measurements

| Overall Frame Size | 2 11/16" |
|--------------------|----------|
| Nail Fin Outboard | 17/16" |
| Nail Fin Inboard | 11/4" |
| Nail Fin Width | 11/16" |

Daylight Openings

| | W | 1'6" | 2'0" | 2'6" | 3'0" | 3'6" | 4'0" | | | |
|------|----------------------------|------|------|-------|-------|-------|-------|--|--|--|
| Н | Advantage Single Hung (H1) | | | | | | | | | |
| 2'6" | | 2.05 | 2.99 | 3.94 | 4.89 | 5.83 | 6.78 | | | |
| 3'0" | | 2.53 | 3.78 | 4.98 | 6.18 | 7.37 | 8.57 | | | |
| 3'6" | | 3.13 | 4.57 | 6.02 | 7.47 | 8.91 | 10.36 | | | |
| 4'0" | | 3.67 | 5.36 | 7.06 | 8.76 | 10.46 | 12.15 | | | |
| 4'6" | | 4.21 | 6.16 | 8.10 | 10.05 | 12.00 | 13.94 | | | |
| 5'0" | | 4.75 | 6.95 | 9.14 | 11.34 | 13.54 | 15.73 | | | |
| 5'6" | | 5.29 | 7.74 | 10.18 | 12.63 | 15.08 | 17.52 | | | |
| 6'0" | | 5.83 | 8.53 | 11.22 | 13.92 | 16.62 | 19.31 | | | |



Advantage Single Hung Windows

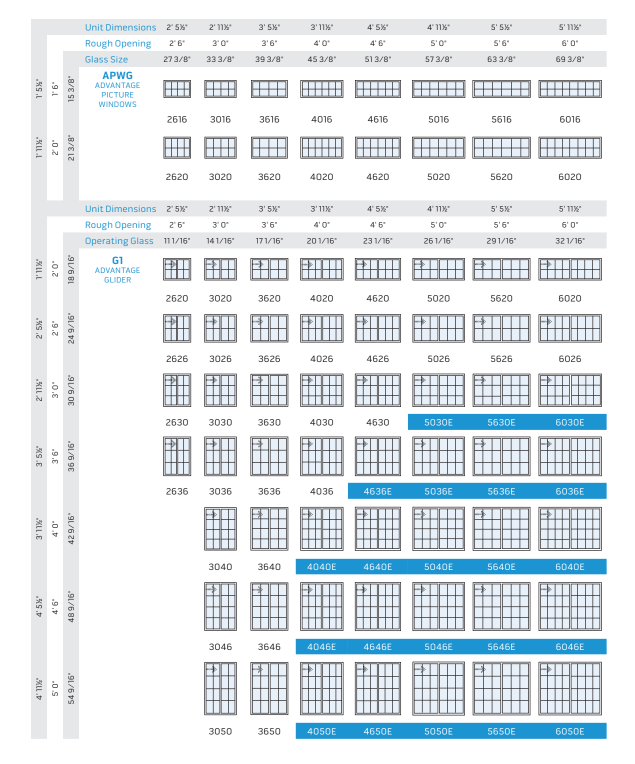
| | | | Unit Dimensions Rough Opening | 1' 5½" 1' 6" | 1' 11½" 2'0" | 2' 5½" 2'6" | 2'11½" 3'0" | 3' 5½" 3'6" | 3'11½" 4'0" |
|--------|-------|----------|----------------------------------|-----------------|-----------------|----------------|----------------|----------------|----------------|
| | | | Operating Glass | 12 9/16" | 18 9/16" | 24 9/16" | 30 9/16" | 36 9/16" | 42 9/16" |
| 2'5%" | 2 '6" | "3/76" | H1 ADVANTAGE SINGLE HUNG | | | | | | |
| | | | | 1626 | 2026 | 2626 | 3026 | 3626 | 4026 |
| 2'11%" | 3.0" | 14 3/16" | | 1630 | 2030 | 2630 | 3030 | 3630 | 4030 |
| | | | | 1030 | 2030 | 2030 | 3030 | 3030 | 4030 |
| 3,5%" | 3, 6" | 173/16" | | | | | | | |
| | | | | 1636 | 2036 | 2636 | 3036 | 3636 | 4036 |
| 3'11%" | 4,0" | 20 3/16" | | | | | | | |
| | | | | 1640 | 2040 | 2640 | 3040 | 3640 | 4040 |
| 4'5%" | 4.6" | 23 3/16" | | | | 4 | | | |
| | | | | 1646 | 2046 | 2646 | 3046 | 3646E | 4046E |
| 4'11%" | 5: 0" | 26 3/16" | | 1650 | 2050 | 2650 | 2050 | 255.05 | 40505 |
| | | | | 1650 | 2050 | 2650 | 3050E | 3650E | 4050E |
| 5' 5%" | 5'6" | 29 3/16" | | | | | <u> </u> | | |
| | | | | 1656 | 2056 | 2656 | 3056E | 3656E | 4056E |
| 5'11½" | "0,9 | 323/16" | | | | | | | |
| | | | | 1660 | 2060 | 2660E | 3060E | 3660E | 4060E |

E: Denotes a unit that meets Egress.

A-SH

Advantage Glider Windows

A-GL

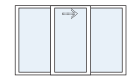


E: Denotes a unit that meets Egress.

Advantage Glider Windows







| | G1 | GE | GC | | |
|---|---------|---------|---------|--|--|
| | Min Max | Min Max | Min Max | | |
| W | 26" 72" | 60" 96" | 60" 96" | | |
| Н | 14" 60" | 14" 60" | 14" 60" | | |

Add-On Jamb Dimensions

| Wall Thickness | 6 9/16" | 6 13/16" |
|----------------|---------|----------|
| Jamb Size | 5 5/16" | 5 9/16" |

Profile Measurements

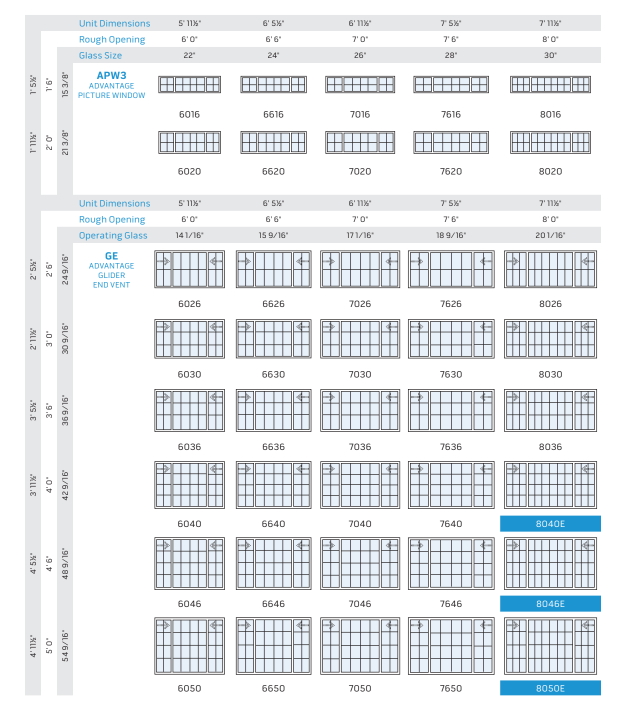
| Overall Frame Size | 211/16" |
|--------------------|---------|
| Nail Fin Outboard | 17/16" |
| Nail Fin Inboard | 11/4" |
| Nail Fin Width | 11/16" |

Daylight Openings

| | W | 2'6" | 3'0" | 3'6" | 4'0" | 4'6" | 5'0" | 5'6" | 6'0" | 6'6" | 7'0" | 7'6" | 8'0" |
|------|-------------------------|----------------------|------------|--------|-------|-------|-------|-------|-------|-------|-------|-------|-------|
| н | H Advantage Glider (G1) | | | | | | | | | | | | |
| | 71446 | Marantage onder (OI) | | | | | | | | | | | |
| 2'0" | | 2.77 | 3.69 | 4.48 | 5.27 | 6.06 | 6.85 | 7.64 | 8.43 | | | | |
| 2'6" | | 3.81 | 4.86 | 5.90 | 6.94 | 7.98 | 9.02 | 10.06 | 11.10 | | | | |
| 3'0" | | 4.86 | 6.02 | 7.31 | 8.60 | 9.89 | 11.18 | 12.47 | 13.76 | | | | |
| 3'6" | | 5.90 | 7.19 | 8.73 | 10.27 | 11.81 | 13.35 | 14.89 | 16.43 | | | | |
| 4'0" | | 6.94 | 8.36 | 10.15 | 11.94 | 13.73 | 15.52 | 17.31 | 19.10 | | | | |
| 4'6" | | 7.98 | 9.52 | 11.56 | 13.60 | 15.64 | 17.68 | 19.72 | 21.76 | | | | |
| 5'0" | | 9.02 | 10.69 | 12.98 | 15.27 | 17.56 | 19.85 | 22.14 | 24.43 | | | | |
| | Adva | ıntage En | nd Vent (G | iE) | | | | | | | | | |
| | | | | | | | | | | | | | |
| 2'6" | | | | | | | | | 9.96 | 10.97 | 11.97 | 12.97 | 13.97 |
| 3'0" | | | | | | | | | 12.45 | 13.70 | 14.95 | 16.21 | 17.46 |
| 3'6" | | | | | | | | | 14.93 | 16.43 | 17.94 | 19.44 | 20.94 |
| 4'0" | | | | | | | | | 17.42 | 19.17 | 20.92 | 22.67 | 24.43 |
| 4'6" | | | | | | | | | 19.90 | 21.90 | 23.91 | 25.91 | 27.91 |
| 5'0" | | | | | | | | | 22.39 | 24.64 | 26.89 | 29.14 | 31.40 |
| | Adva | intage Ce | enter Ven | t (GC) | | | | | | | | | |
| -10" | | | | | | | | | | | 10.00 | | |
| 2'6" | | | | | | | | | 11.15 | 12.23 | 13.32 | 14.40 | 15.48 |
| 3'0" | | | | | | | | | 13.72 | 15.06 | 16.39 | 17.72 | 19.06 |
| 3'6" | | | | | | | | | 16.30 | 17.88 | 19.46 | 21.05 | 22.63 |
| 4'0" | | | | | | | | | 18.87 | 20.70 | 22.53 | 24.37 | 26.20 |
| 4'6" | | | | | | | | | 21.44 | 23.52 | 25.61 | 27.69 | 29.77 |
| 5'0" | | | | | | | | | 24.01 | 26.35 | 28.68 | 31.01 | 33.35 |

A-GL

32



E: Denotes a unit that meets Egress.

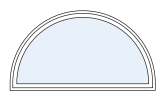
Advantage Glider Windows

| | | | Unit Dimensions | | 6' 5½" | 6' 11½" | 7' 5½" | 7' 11½" |
|--------|-------|----------|--|---------|--------|---------|--------|---------|
| | | | Rough Opening | 6' 0" | 6' 6" | 7' 0" | 7' 6" | 8' 0" |
| | | | Glass Size | 22" | 24" | 26" | 28" | 30" |
| 1'5%" | 1.6" | 15 3/8" | APW3 ADVANTAGE PICTURE WINDOW | | | | | |
| | | _ | | 6016 | 6616 | 7016 | 7616 | 8016 |
| 1.11%" | 2,0" | 21 3/8" | | | | | | |
| | | | | 6020 | 6620 | 7020 | 7620 | 8020 |
| | | | Unit Dimensions | 5' 11½" | 6' 5½" | 6'11½" | 7' 5½" | 7' 11½" |
| | | | Rough Opening | 6' 0" | 6' 6" | 7' 0" | 7' 6" | 8'0" |
| | | | Operating Glass | 20%" | 22%" | 24¾" | 26¾" | 28¾" |
| 2'5%" | 2, 6" | 24 9/16" | GC ADVANTAGE GLIDER CENTER VENT | mil. | unitb- | 436 | +mig- | |
| | | | | 6026 | 6626 | 7026 | 7626 | 8026 |
| 2'11%" | 3.0" | 30 9/16" | | 141135 | | dunigh | imig | |
| | | | | 6030 | 6630 | 7030 | 7630 | 8030E |
| 3,5%" | 3, 6" | 369/16" | | rang). | umig- | dunite | tmg. | |
| | | | | 6036 | 6636E | 7036E | 7636E | 8036E |
| 3,11%" | 4.0" | 42 9/16" | | wings | unigo | dun | 119 | |
| | | | | 6040E | 6640E | 7040E | 7640E | 8040E |
| 4' 5%" | 4'6" | 489/16" | | | | | | |
| | | | | 6046E | 6646E | 7046E | 7646E | 8046E |
| 4'11%" | 5,0" | 54 9/16" | | | | | | |
| | | | | 6050E | 6650E | 7050E | 7650E | 8050E |

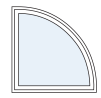
E: Denotes a unit that meets Egress.

A-GL

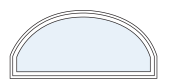
Advantage Special Shapes



Widths from 3'0" to 7'0" Height from 1'6" to 3'6"



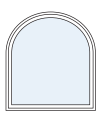
Widths from 2'0" to 6'0" Height from 2'0" to 6'0"



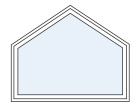
Widths from 3'0" to 8'0" Height from 1'0" to 8'0" 30 Square Foot Maximum

A-SP

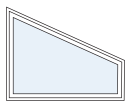




Widths from 3'0" to 8'0" Height from 2'0" to 8'0" 30 Square Foot Maximum



Widths from 1'0" to 8'0" Height from 1'0" to 8'0" 30 Square Foot Maximum Minimum Leg Height 6"

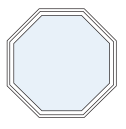


Widths from 1'0" to 8'0" Height from 1'0" to 8'0" 30 Square Foot Maximum Minimum Leg Height 6"

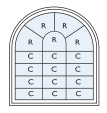
Tall Arch

Pentoid

Trapezoid



Widths from 1'6" to 5'0" Height from 1'6" to 5'0"



The sample shown features the following lites:
Radius (R): 5 Lites
Colonial (C): 12 Lites

Octagon

Custom Grille Layouts

Profile Measurements

Overall Frame Size 2 11/16"

Nail Fin Outboard 17/16"

Nail Fin Inboard 11/4"

Nail Fin Width 11/16"

Optional extension jambs and casing available. All shapes available custom sized.







| | APWH, APWG | APW2 | APW3 |
|---|------------|---------|----------|
| | Min Max | Min Max | Min Max |
| W | 12" 72" | 24" 84" | 36" 108" |
| Н | 12" 78" | 12" 78" | 12" 78" |

A-PW

Add-On Jamb Dimensions

| Wall Thickness | 6 9/16" | 6 13/16" |
|----------------|---------|----------|
| Jamb Size | 5 5/16" | 5 9/16" |

Profile Measurements

| Overall Frame Size | 2 11/16" |
|--------------------|----------|
| Nail Fin Outboard | 17/16" |
| Nail Fin Inboard | 1¼" |
| Nail Fin Width | 11/16" |

Daylight Openings

| | W | 1'6" | 2'0" | 2'6" | 3'0" | 3'6" | 4'0" | 4'6" | 5'0" | 5'6" | 6'0" | 6'6" | 7'0" | 7'6" | 8'0" |
|------|--------------------------------|------|------|-------|-------|-------|-------|-------|-------|-------|-------|-------|-------|-------|-------|
| Н | Advantage Picture Window (APW) | | | | | | | | | | | | | | |
| 1'6" | | 1.56 | 2.19 | 2.81 | 3.44 | 4.06 | 4.69 | 5.31 | 5.94 | 6.55 | 7.19 | 7.50 | 8.11 | 8.71 | 9.31 |
| 2'0" | | 2.19 | 3.06 | 3.94 | 4.81 | 5.69 | 6.56 | 7.44 | 8.31 | 9.19 | 10.06 | 10.61 | 11.46 | 12.31 | 13.71 |
| 2'6" | | 2.81 | 3.94 | 5.06 | 6.19 | 7.31 | 8.44 | 9.56 | 10.69 | 11.61 | 12.94 | 13.71 | 14.86 | 15.92 | 17.02 |
| 3'0" | | 3.44 | 4.81 | 6.19 | 7.56 | 8.94 | 10.31 | 11.69 | 13.06 | 14.44 | 15.81 | 16.81 | 18.17 | 19.52 | 20.88 |
| 3'6" | | 4.06 | 5.69 | 7.31 | 8.94 | 10.56 | 12.19 | 13.81 | 15.44 | 17.06 | 18.69 | 19.92 | 21.52 | 23.13 | 24.73 |
| 4'0" | | 4.69 | 6.56 | 8.44 | 10.31 | 12.19 | 14.06 | 15.94 | 17.81 | 19.69 | 21.56 | 23.02 | 24.88 | 26.73 | 28.59 |
| 4'6" | | 5.31 | 7.44 | 9.56 | 11.9 | 13.81 | 15.94 | 18.06 | 20.19 | 22.31 | 24.44 | 26.13 | 28.23 | 30.34 | 32.44 |
| 5'0" | | 5.94 | 8.31 | 10.69 | 13.06 | 15.44 | 17.81 | 20.19 | 22.56 | 24.94 | 27.31 | 29.23 | 31.59 | 33.94 | 36.29 |

Unit Dimensions 1' 5½"

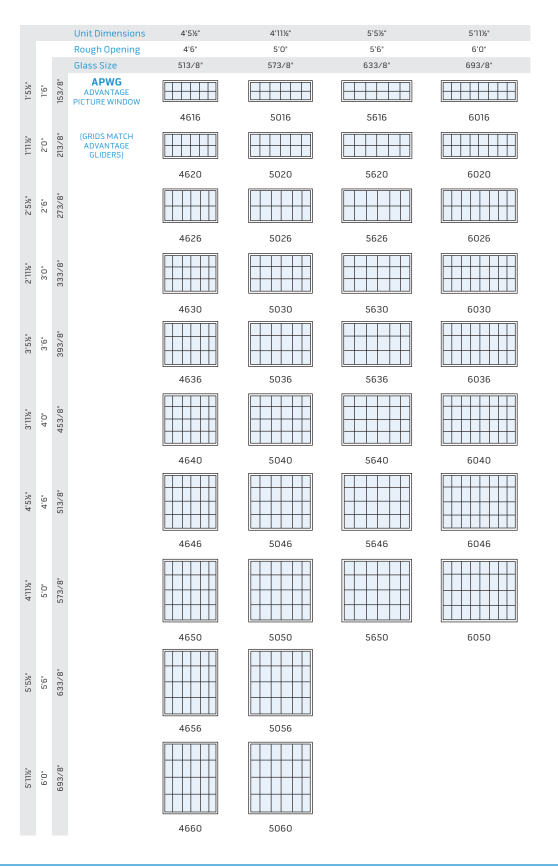
| | | | Rough Opening | 1' 6" | 2' 0" | 2' 6" | 3' 0" | 3' 6" | 4' 0" |
|---------|--------|---------|--|---------|---------|--------|---------|---------|---------|
| | | | Glass Size | 15 3/8" | 21 3/8" | 273/8" | 33 3/8" | 39 3/8" | 45 3/8" |
| 1' 5½" | 1, 6" | 153/8" | APWH ADVANTAGE PICTURE WINDOW | | | | | | |
| | | | | 1616 | 2016 | 2616 | 3016 | 3616 | 4016 |
| "%[[,[| 2, 0,, | 21 3/8" | (GRIDS MATCH ADVANTAGE SINGLE-HUNG WINDOWS) | | | | | | |
| | | | | 1620 | 2020 | 2620 | 3020 | 3620 | 4020 |
| 2' 5%" | 2, 6" | 273/8" | | | | | | | |
| | | | | 1626 | 2026 | 2626 | 3026 | 3626 | 4026 |
| 2,11%" | 3,0" | 33 3/8" | | | | | | | |
| | | | | 1630 | 2030 | 2630 | 3030 | 3630 | 4030 |
| 3' 5%" | 3, 6 | 39 3/8" | | | | | | | |
| | | | | 1636 | 2036 | 2636 | 3036 | 3636 | 4036 |
| 3,11%" | 4,0" | 45 3/8" | | | | | | | |
| | | | | 1640 | 2040 | 2640 | 3040 | 3640 | 4040 |
| 4' 5%" | 4'6" | 513/8" | | | | | | | |
| | | | | 1646 | 2046 | 2646 | 3046 | 3646 | 4046 |
| 4' J1½" | 2,0" | 573/8" | | | | | | | |
| | | | | 1650 | 2050 | 2650 | 3050 | 3650 | 4050 |
| 5' 5%" | 5'6" | 633/8" | | | | | | | |
| | | | | 1656 | 2056 | 2656 | 3056 | 3656 | 4056 |
| .%IL.S | 0.9 | 8/8 69 | | | | | | | |
| | | | | 1660 | 2060 | 2660 | 3060 | 3660 | 4060 |

3' 5½"

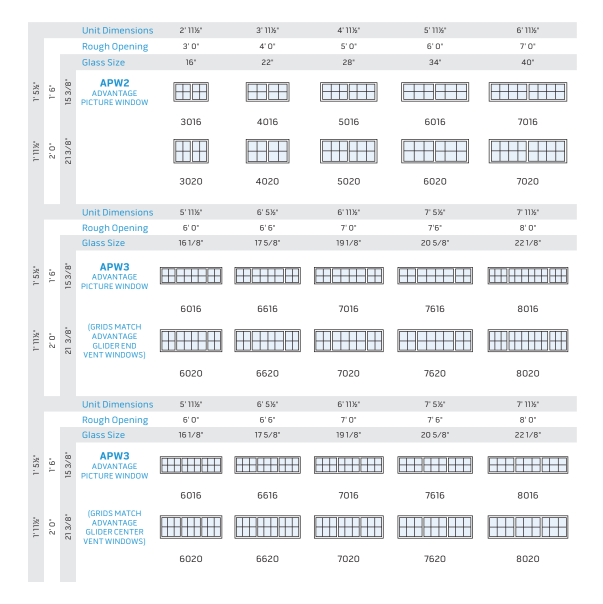


| Rough Opening 2'6' 3'0' 3'6' 4'0' Glass Size 273/8' 333/8' 393/8' 453/8' APWG ADVANTAGE | 3' 5½" 3 | 2' 11½" | 2' 5½" | Unit Dimensions | | | |
|---|-----------|---------|---------|-----------------|---------|--------|---------|
| APWG ADVANTAGE PICTURE WINDOW 2616 3016 3616 4016 1 | | | | | | | |
| ## 2636 3036 3636 4036 ## 2636 3036 3636 4036 ## 2636 3036 3636 4036 | 39 3/8" 4 | 33 3/8" | 27 3/8" | | | | |
| ### (GRIDS MATCH ADVANTAGE GLIDERS) 2620 3020 3620 4020 | | | | ADVANTAGE | 153/8" | 1.6" | 1' 5½" |
| 2620 3020 3620 4020 3.2.7. 2.3.8. 2.3.8. 2626 3026 3626 4026 2630 3030 3630 4030 2630 3030 3630 4030 | 3616 | 3016 | 2616 | | | | |
| 2626 3026 3626 4026 30.8 8.8 8.8 8.8 8.8 8.8 8.8 8.8 8.8 8.8 | | | | ADVANTAGE | 213/8" | 2, 0,, | "%IL'I |
| 2626 3026 3626 4026 3.88 2630 3030 3630 4030 2630 3030 3630 4030 2636 3036 3636 4036 | 3620 4 | 3020 | 2620 | | | | |
| 2630 3030 3630 4030 3030 3636 4036 4036 4 | | | | | 273/8" | 2, 9, | 2' 5½" |
| 2630 3030 3630 4030 2636 3036 3636 4036 2636 3036 3636 4036 | 3626 | 3026 | 2626 | | | | |
| 2636 3036 3636 4036 38.8% | | | | | 333/8" | 3,0" | 2'11½" |
| 2636 3036 3636 4036 | 3630 4 | 3030 | 2630 | | | | |
| 453/8° 453/8° | | | | | 39 3/8" | 3.6" | 3, 2%" |
| | 3636 4 | 3036 | 2636 | | | | |
| 2640 3040 3640 4040 | | | | | 453/8" | 10.4 | 3'11%" |
| | 3640 4 | 3040 | 2640 | | | | |
| 4 5 % 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 | | | | | 513/8" | 4.6" | 4' 5%" |
| 2646 3046 3646 4046 | 3646 4 | 3046 | 2646 | | | | |
| 5. 0° S73/8° S73/8° | | | | | 573/8" | 5, 0, | 4'11%" |
| 2650 3050 3650 4050 | 3650 4 | 3050 | 2650 | | | | |
| 8; 2% | | 2055 | | | 633/8" | 5.6" | 5'5%" |
| 2656 3056 3656 4056 | 3030 4 | 3030 | 2000 | | | | |
| 6:0" | | | | | 8/8 69 | .0.9 | 5' 11½" |
| 2660 3060 3660 4060 | 3660 4 | 3060 | 2660 | | | | |

A-PW

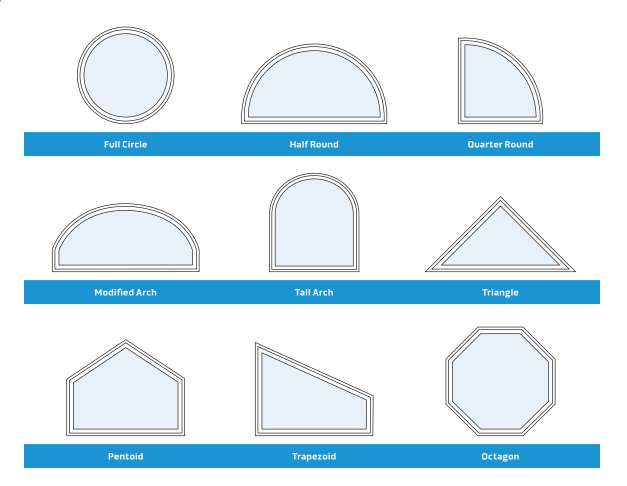






A-PW

Envision Special Shapes



NVSP

Profile Measurements

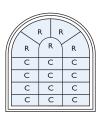
Overall Frame Size 3¼"

Nail Fin Outboard 11/8"

Nail Fin Inboard 21/16"

Nail Fin Width 11/8"

 ${\tt Optional\ extension\ jambs\ and\ casing\ available.\ All\ shapes\ available\ custom\ sized.}$

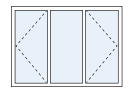


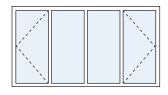
The sample shown features the following lites: Radius (R): 5 Lites Colonial (C): 12 Lites

Custom Grille Layouts











NVFC

Common Frame

Common Frame
NVC3

Common Frame

NVC4



NVC1

NVA1

Add-On Jamb Dimensions

| Wall Thickness | 69/16" | 613/16" |
|----------------|--------|---------|
| Jamb Size | 4½" | 4¾" |

Profile Measurements

Overall Frame Size 3¼"

Nail Fin Outboard 11/8"

Nail Fin Inboard 21/16"

Nail Fin Width 11/8"

Daylight Openings

| | W | 1'6" | 2'0" | 2'6" | 2'8" | 3'0" | 3'6" | 4'0" | 5'0" | 5'4" | 6'0" |
|------|---|-------------|-----------|-------|-------|-------|------|-------|-------|-------|-------|
| н | Envisior | n Casemen | t (NVC1) | | | | | | | | |
| 2'6" | | 2.26 | 3.30 | 4.34 | 4.69 | 5.38 | | | | | |
| 3'0" | | 2.20 | 4.09 | 5.38 | 5.81 | 6.67 | | | | | |
| 3'6" | | 3.34 | 4.88 | 6.42 | 6.94 | 7.97 | | | | | |
| 4'0" | | 3.88 | 5.67 | 7.47 | 8.06 | 9.26 | | | | | |
| 4'6" | | 4.42 | 6.47 | 8.51 | 9.19 | 10.55 | | | | | |
| 5'0" | | 4.97 | 7.26 | 9.55 | 10.31 | 11.84 | | | | | |
| 5'6" | | 5.51 | 8.05 | 10.59 | 11.44 | 13.13 | | | | | |
| 6'0" | | 6.05 | 8.84 | 11.63 | 12.56 | 14.42 | | | | | |
| | Envison Casement Operator Picture (NVCOP) | | | | | | | | | | |
| 2'6" | | | | | | 4.67 | | 6.76 | 8.84 | 9.52 | 10.91 |
| 3'0" | | | | | | 5.80 | | 8.38 | 10.96 | 11.81 | 13.53 |
| 3'6" | | | | | | 6.92 | | 10.00 | 13.07 | 14.11 | 16.15 |
| 4'0" | | | | | | 8.04 | | 11.62 | 15.19 | 16.39 | 18.78 |
| 4'6" | | | | | | 9.16 | | 13.25 | 17.32 | 18.68 | 21.40 |
| 5'0" | | | | | | 10.29 | | 14.87 | 19.44 | 20.97 | 24.02 |
| 5'6" | | | | | | 11.41 | | 16.49 | 21.56 | 23.26 | 26.64 |
| 6'0" | | | | | | 12.53 | | 18.11 | 23.68 | 25.55 | 29.27 |
| | Envisior | n Fixed Cas | ement (NV | rC) | | | | | | | |
| 2'6" | | 2.27 | 3.32 | 4.36 | | 5.41 | | | | | |
| 3'0" | | 2.82 | 4.11 | 5.41 | | 6.70 | | | | | |
| 3'6" | | 3.36 | 4.91 | 6.45 | | 7.99 | | | | | |
| 4'0" | | 3.91 | 5.70 | 7.49 | | 9.29 | | | | | |
| 4'6" | | 4.45 | 6.49 | 8.54 | | 10.58 | | | | | |
| 5'0" | | 4.99 | 7.29 | 9.58 | | 11.88 | | | | | |
| 5'6" | | 5.54 | 8.08 | 10.63 | | 13.17 | | | | | |
| 6'0" | | 6.08 | 8.88 | 11.67 | | 14.47 | | | | | |
| | Envision | n Awning (N | | | | | | | | | |
| 1'6" | | | 1.72 | 2.26 | | 2.80 | 3.34 | 3.88 | | | |
| 2'0" | | | 2.51 | 3.30 | | 4.09 | 4.88 | 5.67 | | | |
| 2'6" | | | 3.30 | 4.34 | | 5.38 | 6.42 | 7.47 | | | |

| | | | Unit Dimensions | 1' 5½" | 1' 11½" | 2' 5½" | 2' 7½" | 2' 11½" |
|--------|------|-----------|---|-----------|----------|----------|----------|----------|
| | | | Rough Opening | 1' 6" | 2' 0" | 2' 6" | 2' 8" | 3' 0" |
| 2'5%" | 2'6" | 25 15/16" | Operating Glass NVC1 ENVISION CASEMENT | 13 15/16" | 1915/16" | 2515/16" | 2715/16" | 3115/16" |
| 2'11%" | 3.0" | 31 15/16" | | | | | | |
| 3'5%" | 3,6" | 3715/16" | | 1630 | 2030 | 2630 | 2830 | 3030E* |
| 3,11%" | 4.0" | 4315/16" | | 1636 | 2036 | 2636E* | 2836E* | 3036E |
| | | | | 1640 | 2040 | 2640E* | 2840E | 3040E |
| 4' 5%" | 4'6" | 4915/16" | | | | | | |
| | | | | 1646 | 2046 | 2646E* | 2846E | 3046E |
| 4'11%" | 5'0" | 5515/16" | | | | | | |
| | | | | 1650 | 2050 | 2650E* | 2850E | 3050E |
| 5'5%" | 5'6" | "91/5119 | | // | | | | |
| | | | | 1656 | 2056 | 2656E* | 2856E | 3056E |
| 5'11%" | 0.9 | "91/51/9 | | | | | | |
| | | | | 1660 | 2060 | 2660E* | 2860E | 3060E |

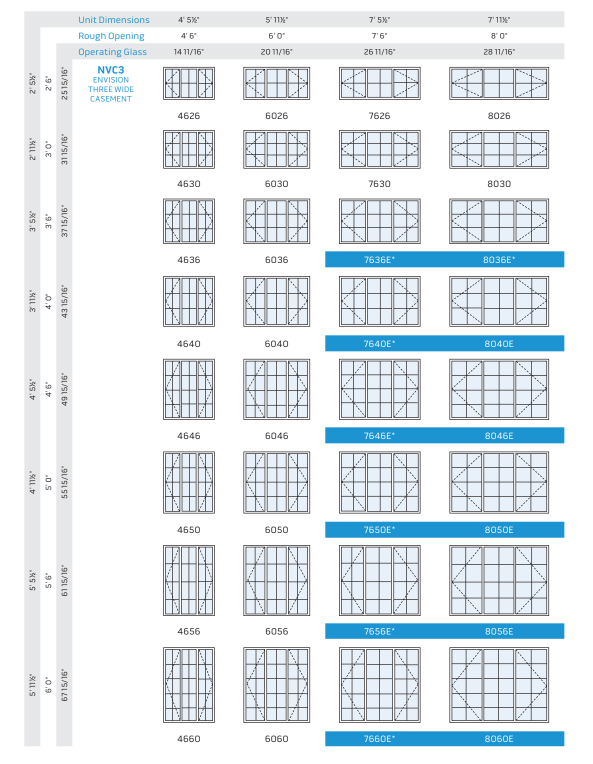


E*: These units meet Egress only with added Egress hardware.

| Rough Opening 30" 40" 50" 5'4" 60" Operating Glass 147/16' 207/16' 287/16' 287/16' 327/16' NVC2 FINANCIAN NV 2 TOTAL PRINT OF THE | | | | Unit Dimensions | 2'11½" | 3' 11½" | 4' 11½" | 5' 3½" | 5'11½" |
|--|------------|------|-----------|----------------------|----------|----------|----------|----------|---------|
| NO | | | | | | | | | |
| SERVISION TOWNOOD CASCHENT 3026 4026 5026 5426 6026 MILE SERVISION TOWNOOD CASCHENT 3030 4030 5030 5430 6030F* MILE SERVISION TOWNOOD CASCHENT 3030 4030 5030 5430 6030F* MILE SERVISION TOWNOOD CASCHENT 3030 4030 5030 5430 6030F* MILE SERVISION TOWNOOD CASCHENT 3030 4030 5030 5430 6030F* MILE SERVISION TOWNOOD CASCHENT 3030 4030 5030 5430 6030F* MILE SERVISION TOWNOOD CASCHENT 3030 6030F* MILE SERVISION TOWNOOD CASCH | | | | Operating Glass | 14 7/16" | 20 7/16" | 26 7/16" | 28 7/16" | 327/16" |
| MILE 3030 4030 5030 5430 6030E* MILE 3040E 3040E 3040E 5440E 6040E MILE 3056 4056 5050E 5450E 6050E MILE 3056 4056 5050E 5450E 6050E | 2'5%" | 2'6" | 2515/16" | ENVISION TWO WIDE | | | | | |
| 3030 4030 5030 5430 6030E* 3036 4036 5036E* 5436E* 6036E 3040 4040 5040E* 5440E 6040E 3050 4050 5050E* 5456E 6056E 3056 4056 5056E* 5456E 6056E | | | | | 3026 | 4026 | 5026 | 5426 | 6026 |
| 3050 4050 5050E 5450E 6050E 3050 4050 5050E 5450E 6050E | 2'11%" | 3.0" | 3115/16" | | | | | | |
| 3036 4036 5036E* 5436E* 6036E 3040 4040 5040E* 5440E 6040E 3040 4046 5046E* 5445E 6045E 3050 4050 5050E* 5450E 6050E | | | | | 3030 | 4030 | 5030 | 5430 | 6030E* |
| 3040 4040 5040E' 5440E 6040E 3046 4046 5046E' 5446E 6046E 3056 4056 5056E' 5456E 6056E | 3.5%" | 3.6" | 3715/16" | | | | | | |
| 3040 4040 5040E* 5440E 6040E 3046 4046 5046E* 5446E 6046E 3050 4050 5050E* 5450E 6050E | | | | | 3036 | 4036 | 5036E* | 5436E* | 6036E |
| 30.50 40.50 50.50E. 2450E 60.50E 30.50 40.50 50.50E. 5450E 60.50E | 3'11%" | 4'0" | 4315/16" | | | | | | |
| 3046 4046 5046E' 5446E 6046E 3050 4050 5050E' 5450E 6050E 3056 4056 5056E' 5456E 6056E | | | | | 3040 | 4040 | 5040E* | 5440E | 6040E |
| 3050 4050 5050E* 5450E 6050E 3056 4056 5056E* 5456E 6056E | 4'5%" | 4'6" | 4915/16" | | | | | | |
| 3050 4050 5050E' 5450E 6050E 3056 4056 5056E' 5456E 6056E | | | | | 3046 | 4046 | 5046E* | 5446E | 6046E |
| 30.56 40.56 50.56E, 242.6E 60.26E | 4' אַרן "4 | 5'0" | 55 15/16" | | | | | | |
| 3056 4056 5056E* 5456E 6056E | | | | | 3050 | 4050 | 5050E* | 5450E | 6050E |
| 6.0° 6.0° 6.15/16′ 6. | 5'5%" | 5.6" | "31/5119 | | | | | | |
| | | | | | 3056 | 4056 | 5056E* | 5456E | 6056E |
| 3060 4060 5060E* 5460E 6060E | 5' "%IL" | .0.9 | "91/5129 | | | | | | |
| | | | | | 3060 | 4060 | 5060E* | 5460E | 6060E |

E: Denotes a unit that meets Egress.

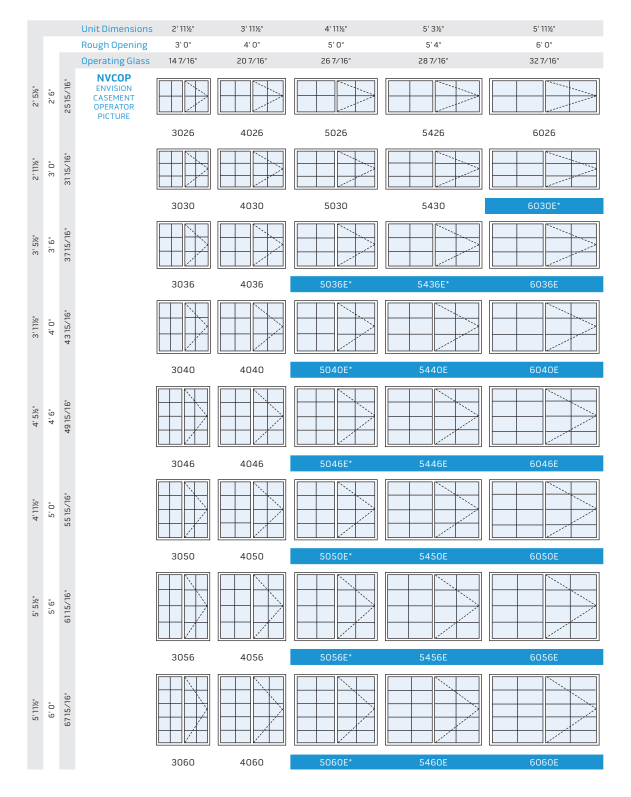
 $\mathbf{E}^{\star} \!: \! \mathbf{These}$ units meet Egress only with added Egress hardware.



E: Denotes a unit that meets Egress.

E*: These units meet Egress only with added Egress hardware.

| | | | Unit Dimensions | 5' 11½" | 7' 11½" |
|----------|-------|-----------|----------------------------------|-----------|-----------|
| | | | Rough Opening | 6'0" | 8' 0" |
| | | | Operating Glass | 14 11/16" | 20 11/16" |
| 2'5%" | 2'6" | 25 15/16" | NVC4 ENVISION FOUR WIDE CASEMENT | | |
| | | | | 6026 | 8026 |
| 2'11%" | 3,0" | 31 15/16" | | | |
| | | | | 6030 | 8030 |
| 3'5%" | 3, 0, | 3715/16" | | | |
| | | | | 6036 | 8036 |
| 3,11%" | 4.0" | 4315/16" | | | |
| | | | | 6040 | 8040 |
| 4' 51/2" | 4'6" | 4915/16" | | | |
| | | | | 6046 | 8046 |
| 4'11%" | 5.0" | 55 15/16" | | | |
| | | | | 6050 | 8050 |
| 5'5%" | 5' 6" | 15/16" | | | |
| | | | | 6056 | 8056 |
| "¾LL.2 | .0.9 | "91/51/9 | | | |
| | | | | 6060 | 8060 |



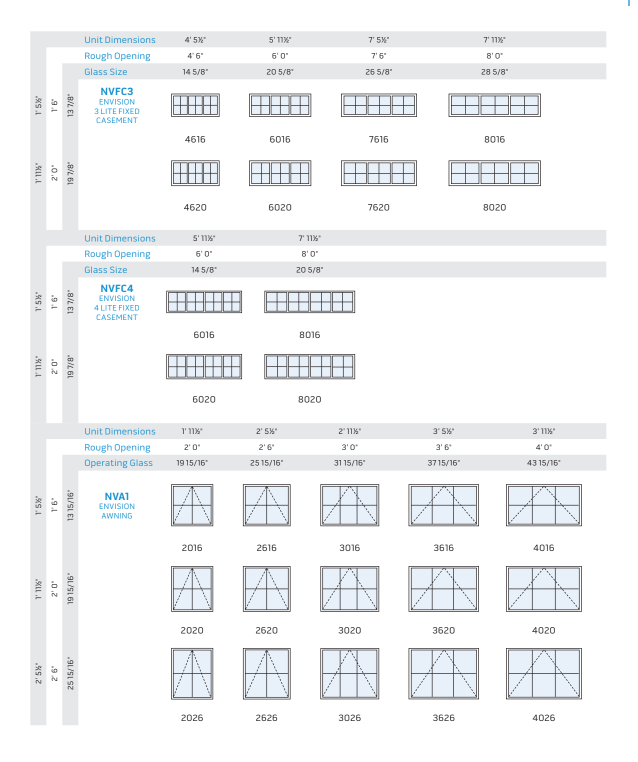


E: Denotes a unit that meets Egress.

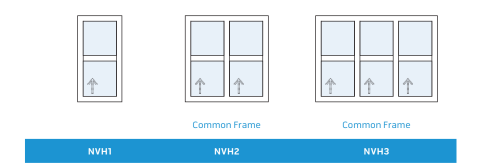
E*: These units meet Egress only with added Egress hardware.

| | | | Unit Dimensions | 1' 5½" | 1' 11½" | 2' 5½" | 2' 11½" |
|--------|-------|------|---------------------------------------|--------|---------|--------|---------|
| | | | Rough Opening | 1' 6" | 2'0" | 2'6" | 3' 0" |
| | | | Glass Size | 14" | 20" | 26" | 32" |
| 2'5%" | 2, 6" | .92 | NVFC ENVISION FIXED CASEMENT | 1626 | 2026 | 2626 | 3026 |
| | | | | 1020 | 2020 | | 5020 |
| 2'11%" | 3, 0, | 32" | | | | | |
| | | | | 1630 | 2030 | 2630 | 3030 |
| 3'5%" | 3,0" | | | | | | |
| | | | | 1636 | 2036 | 2636 | 3036 |
| 3,11%" | 4'0" | 44" | | | | | |
| | | | | 1640 | 2040 | 2640 | 3040 |
| 4' 5%" | 4'6" | 20" | | | | | |
| | | | | 1646 | 2046 | 2646 | 3046 |
| 4'11½" | 5'0" | .26" | | | | | |
| | | | | 1650 | 2050 | 2650 | 3050 |
| 5'5%" | 5'6" | "29 | | | | | |
| | | | | 1656 | 2056 | 2656 | 3056 |
| 5'11½" | 0.9 | 89 | | | | | |
| | | | | 1660 | 2060 | 2660 | 3060 |

| | | | Unit Dimensions | 1' 5½" | 1' 11½" | 2' 5½" | 2' 7½" | 2' 11½" | 3' 11½" |
|----------|------|---------|--|---------|---------|---------|---------|---------|---------|
| | | | Rough Opening | 1'6" | 2'0" | 2'6" | 2'8" | 3'0" | 4'0" |
| | | | Glass Size | 14" | 20" | 26" | 28" | 32" | 44" |
| 1' 5%" | 1,6" | 14" | NVFC ENVISION FIXED CASEMENT (TRANSOM SIZES) | | | | | | |
| | | | | 1616 | 2016 | 2626 | 2816 | 3016 | 4016 |
| 1,11%" | 2,0" | 20" | | | | | | | |
| | | | | 1620 | 2020 | 2620 | 2820 | 3020 | 4020 |
| | | | Unit Dimensions | 4' 5½" | 4' 11½" | 5' 3½" | 5' 11½" | 7' 5½" | 7' 11½" |
| | | | Rough Opening | 4' 6" | 5' 0" | 5' 4" | 6' 0" | 7' 6" | 8' 0" |
| | | | Glass Size | 50" | 56" | 60" | 68" | 86" | 92" |
| 1' 51/2" | 1.6" | 14" | NVFC ENVISION FIXED CASEMENT (TRANSOM SIZES) | | | | | | |
| | | | | 4616 | 5016 | 5416 | 6016 | 7616 | 8016 |
| "%LL'L | 2.0" | 20" | | | | | | | |
| | | | | 4620 | 5020 | 5420 | 6020 | 7620 | 8020 |
| | | | Unit Dimensions | 2' 11½" | 3' 11½" | 4' 11½" | 5' 3½" | 5' 11½" | |
| | | | Rough Opening | 3' 0" | 4' 0" | 5' 0" | 5' 4" | 6' 0" | |
| | | | Glass Size | 14 3/8" | 20 3/8" | 26 3/8" | 28 3/8" | 32 3/8" | |
| 1'5%" | 1,6" | 137/8" | NVFC2 ENVISION 2 LITE FIXED CASEMENT | | | | | | |
| | | | | 3016 | 4016 | 5016 | 5416 | 6016 | |
| "%11"1 | 5,0" | 19 7/8" | | | | | | | |
| | | | | 3020 | 4020 | 5020 | 5420 | 6020 | |



Envision Single Hung Windows



Add-On Jamb Dimensions

| Wall Thickness | 6 9/16" | 6 13/16" |
|----------------|---------|----------|
| Jamb Size | 4½" | 4¾" |

Profile Measurements

| Overall Frame Size | 3¼" |
|--------------------|--------|
| Nail Fin Outboard | 11/8" |
| Nail Fin Inboard | 21/16" |
| Nail Fin Width | 11/8" |

NVH

Daylight Openings

| | W | 1'6" | 2'0" | 2'6" | 3'0" | 3'6" | 4'0" |
|------|-------------------|-------------|------|-------|-------|-------|-------|
| Н | Envision Single I | Hung (NVH1) | | | | | |
| 2'6" | | 1.91 | 2.87 | 3.81 | 4.75 | 5.71 | 6.65 |
| 3'0" | | 2.42 | 3.62 | 4.82 | 6.02 | 7.22 | 8.41 |
| 3'6" | | 2.93 | 4.37 | 5.82 | 7.27 | 8.72 | 10.17 |
| 4'0" | | 3.43 | 5.13 | 6.83 | 8.53 | 10.23 | 11.92 |
| 4'6" | | 3.94 | 5.88 | 7.84 | 9.78 | 11.72 | 13.68 |
| 5'0" | | 4.44 | 6.64 | 8.84 | 11.03 | 13.23 | 15.43 |
| 5'6" | | 4.95 | 7.39 | 9.85 | 12.29 | 14.74 | 17.19 |
| 6'0" | | 5.46 | 8.15 | 10.84 | 13.54 | 16.24 | 18.94 |

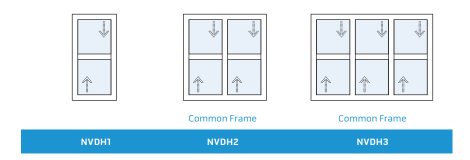
Envision Single Hung Windows

| | | | Unit Dimensions Rough Opening | 1' 5½" 1' 6" | 1' 11½" 2' 0" | 2' 5½" 2' 6" | 2' 11½" 3' 0" | 3' 5½" 3' 6" | 3' 11½" 4' 0" |
|-----------|-------|----------|---------------------------------|--|------------------|-----------------|------------------|-----------------|------------------|
| | | | Operating Glass | 12¾" | 18%" | 24¾" | 30%" | 36¾" | 42¾" |
| 2'5%" | 2'6" | 12 5/16" | NVH1 ENVISION SINGLE HUNG | | | | | | |
| | | | | 1626 | 2026 | 2626 | 3026 | 3626 | 4026 |
| 2'111%" | 3,0" | "51/2 51 | | 1630 | 2030 | 2630 | 3030 | 3630 | 4030 |
| 3,5%" | 3'6" | 18 5/16" | | | | | | | |
| 3,11%" | 4,0" | 2 15/16" | | 1636 | 2036 | 2636 | 3036 | 3636 | 4036 |
| | | | | 1640 | 2040 | 2640 | 3040 | 3640 | 4040 |
| 4' 5%" | 4'6" | 24 5/16" | | a de la constante de la consta | A must | | | | |
| | | | | 1646 | 2046 | 2646 | 3046 | 3646 | 4046 |
| "אַרר'4" | 5'0" | 27 5/16" | | Ammun | | | | | |
| | | | | 1650 | 2050 | 2650 | 3050 | 3650E | 4050E |
| 5'5%" | 5' 6" | 305/16" | | | | | | | |
| | | | | 1656 | 2056 | 2656 | 3056E | 3656E | 4056E |
| 5' "¾LL". | .0.9 | 33 5/16" | | dimmi | | | | | |
| | | | | 1660 | 2060 | 2660 | 3060E | 3660E | 4060E |

NVH1-3350 & NVH1-3054 meet Egress but are not shown. E: Denotes a unit that meets Egress.

NVH

Envision Double Hung Windows



Add-On Jamb Dimensions

| Wall Thickness | 6 9/16" | 6 13/16" |
|----------------|---------|----------|
| Jamb Size | 4½" | 4¾" |

Profile Measurements

Overall Frame Size 3¼"

Nail Fin Outboard 11/8"

Nail Fin Inboard 21/16"

Nail Fin Width 11/8"



Daylight Openings

| | W | 1'6" | 2'0" | 2'6" | 3'0" | 3'6" | 4'0" |
|------|-----------------|--------------|------|-------|-------|-------|-------|
| Н | Envision Double | Hung (NVDH1) | | | | | |
| 2'6" | | 1.76 | 2.69 | 3.62 | 4.56 | 5.48 | 6.42 |
| 3'0" | | 2.23 | 3.41 | 4.60 | 5.78 | 6.96 | 8.14 |
| 3'6" | | 2.70 | 4.14 | 5.56 | 7.00 | 8.43 | 9.86 |
| 4'0" | | 3.18 | 4.86 | 6.54 | 8.22 | 9.90 | 11.58 |
| 4'6" | | 3.64 | 5.58 | 7.50 | 9.44 | 11.38 | 13.30 |
| 5'0" | | 4.12 | 6.30 | 8.48 | 10.66 | 12.84 | 15.02 |
| 5'6" | | 4.58 | 7.02 | 9.45 | 11.88 | 14.32 | 16.75 |
| 6'0" | | 5.06 | 7.74 | 10.42 | 13.10 | 15.78 | 18.47 |

Envision Double Hung Windows

| | | | Unit Dimensions | 1' 5½" | 1'11½" | 2' 5½" | 2' 11½" | 3' 5½" | 3'11½" |
|---------|-------|---------|----------------------------------|--------|--------|--------|---------|--------|--------|
| | | | Rough Opening | 1' 6" | 2' 0" | 2'6" | 3' 0" | 3' 6" | 4' 0" |
| | | | Operating Glass | 12¾" | 18¾" | 24%" | 30¾" | 36¾" | 42¾" |
| | | | Top Sash 1" Narrower | 11%" | 17¾" | 23¾" | 29¾" | 35¾" | 41%" |
| 2'5%" | 2'6" | 12 1/8" | NVDH1 ENVISION DOUBLE HUNG | | | | | | |
| | | | | 1626 | 2026 | 2626 | 3026 | 3626 | 4026 |
| 2'11½" | 3,0" | 15 1/8" | | | | | | | |
| | | | | 1630 | 2030 | 2630 | 3030 | 3630 | 4030 |
| 3,5%" | 3, 6" | 18 1/8" | | | | | | | |
| | | | | 1636 | 2036 | 2636 | 3036 | 3636 | 4036 |
| 3'11%" | 4' 0" | 211/8" | | | | | | | |
| | | | | 1640 | 2040 | 2640 | 3040 | 3640 | 4040 |
| 4'5%" | 4' 6" | 24 1/8" | | 1646 | 2046 | 2646 | 3046 | 3646 | 4046 |
| | | | | 1040 | 2040 | 2040 | 3040 | | 4040 |
| 4'11%" | 5' 0" | 271/8" | | | | | | | |
| | | | | 1650 | 2050 | 2650 | 3050 | 3650E | 4050E |
| 5'5%" | 5' 6" | 301/8" | | | | | | | |
| | | | | 1656 | 2056 | 2656 | 3056E | 3656E | 4056E |
| 1,311,5 | "0,9 | 331/8" | | | | | | | |
| | | | | 1660 | 2060 | 2660 | 3060E | 3660E | 4060E |

NVDH1-3350 & NVDH1-3054 meet Egress but are not shown.

E: Denotes a unit that meets Egress.

NVH

Envision Glider Windows





NVG1 NVGE

Add-On Jamb Dimensions

| Wall Thickness | 6 9/16" | 6 13/16" |
|----------------|---------|----------|
| Jamb Size | 4½" | 4¾" |

Profile Measurements

Overall Frame Size 3¼"

Nail Fin Outboard 11/8"

Nail Fin Inboard 21/16"

Nail Fin Width 11/8"

Daylight Openings

| | VV | 20 | 3 0 | 3 0 | 40 | 4 0 | 3 0 | 50 | ь U | 0 0 | 70 | 7 0 | 80 |
|------|------|------------|------------|----------|-------|-------|-------|-------|-------|-------|-------|-------|-------|
| Н | Envi | sion Glide | er (NVG1) | | | | | | | | | | |
| 2'0" | | 2.84 | 3.61 | 4.36 | 5.12 | 5.89 | 6.64 | 7.41 | | | | | |
| 2'6" | | 3.78 | 4.79 | 5.80 | 6.81 | 7.83 | 8.83 | 9.84 | | | | | |
| 3'0" | | 4.71 | 5.97 | 7.23 | 8.50 | 9.75 | 11.02 | 12.28 | | | | | |
| 3'6" | | 5.65 | 7.16 | 8.67 | 10.18 | 11.69 | 13.20 | 14.72 | | | | | |
| 4'0" | | | 8.34 | 10.11 | 11.87 | 13.62 | 15.39 | 17.14 | | | | | |
| 4'6" | | | 9.53 | 11.54 | 13.55 | 15.56 | 17.57 | 19.58 | | | | | |
| 5'0" | | | 10.71 | 12.98 | 15.23 | 17.50 | 19.76 | 22.01 | | | | | |
| | Envi | sion Glide | er End Vei | nt (NVGE |) | | | | | | | | |
| 2'6" | | | | | | | | | 10.46 | 11.47 | 12.48 | 13.49 | 14.50 |
| 3'0" | | | | | | | | | 13.04 | 14.31 | 15.57 | 16.82 | 18.10 |
| 3'6" | | | | | | | | | 15.64 | 17.14 | 18.66 | 20.16 | 21.68 |
| 4'0" | | | | | | | | | 18.22 | 19.98 | 21.75 | 23.49 | 25.25 |
| 4'6" | | | | | | | | | 20.80 | 22.81 | 24.82 | 26.82 | 28.85 |
| 5'0" | | | | | | | | | 23.40 | 25.65 | 27.91 | 30.18 | 32.43 |
| | Envi | sion Doul | ble Glider | (NVDG) | | | | | | | | | |
| 2'0" | | 2.54 | 3.24 | 3.94 | 4.64 | 5.34 | 6.02 | 6.72 | | | | | |
| 2'6" | | 3.46 | 4.42 | 5.36 | 6.30 | 7.24 | 8.20 | 9.14 | | | | | |
| 3'0" | | 4.38 | 5.58 | 6.78 | 7.96 | 9.16 | 10.36 | 11.56 | | | | | |
| 3'6" | | 5.30 | 6.74 | 8.20 | 9.64 | 11.08 | 12.52 | 13.98 | | | | | |
| 4'0" | | | 7.92 | 9.60 | 11.30 | 13.00 | 14.70 | 16.38 | | | | | |
| 4'6" | | | 9.08 | 11.02 | 12.96 | 14.92 | 16.86 | 18.80 | | | | | |
| 5'0" | | | 10.24 | 12.44 | 14364 | 16.84 | 19.02 | 21.22 | | | | | |

NVG

Envision Glider Windows

| | | | Unit Dimensions | | 2' 11½" | 3' 5½" | 3' 11½" | 4' 5½" | 4' 11½" | 5' 5½" | 5' 11½" |
|---------|-------|---------|----------------------------|----------|----------|---|----------|----------|----------|----------|--|
| | | | Rough Opening | 2'6" | 3' 0" | 3' 6" | 4' 0" | 4' 6" | 5' 0" | 5' 6" | 6' 0" |
| | | | Operating Glass | 12 3/16" | 15 3/16" | 18 3/16" | 21 3/16" | 24 3/16" | 27 3/16" | 30 3/16" | 33 3/16" |
| 1,11%" | 2 '0" | 18 7/8" | NVG1 ENVISION GLIDER | | | | | | #### E- | | |
| | | | | 2620 | 3020 | 3620 | 4020 | 4620 | 5020 | 5620 | 6020 |
| 2'5%" | 2, 6" | 24 7/8" | | | | | | | | | |
| | | | | 2626 | 3026 | 3626 | 4026 | 4626 | 5026 | 5626 | 6026 |
| 2' 11½" | 3,0" | 30 7/8" | | | | | | | | num (c- | |
| | | | | 2630 | 3030 | 3630 | 4030 | 4630 | 5030 | 5630E | 6030E |
| 3'5%" | 3, 6, | 367/8" | | | | | | | | | hini k |
| | | | | 2636 | 3036 | 3636 | 4036 | 4636E | 5036E | 5636E | 6036E |
| 3,11%" | 10.4 | 427/8" | | | | | | | 5: | | sunds. |
| | | | | | 3040 | 3640 | 4040E | 4640E | 5040E | 5640E | 6040E |
| 4'5%" | 4'6" | 487/8" | | | | 111111111111111111111111111111111111111 | | | | | mig. |
| | | | | | 3046 | 3646 | 4046E | 4646E | 5046E | 5646E | 6046E |
| 4'11%" | 2.0" | 547/8" | | | | | | | | | H110 1 1 1 1 1 1 1 1 1 |
| | | | | | 3050 | 3650 | 4050E | 4650E | 5050E | 5650E | 6050E |

E: Denotes a unit that meets Egress.

NVG



E: Denotes a unit that meets Egress.

Envision Glider Windows

| | | | Unit Dimensions | 2'5½" | 2'11½" | 3'5½" | 3'11½" | 4'5½" | 4'11½" | 5'5½" | 5'11½" |
|--------|--------|---------|--------------------------------------|-----------|-----------|----------|-----------|-----------|-----------|---|-----------|
| | | | Rough Opening | 2'6" | 3'0" | 3'6" | 4'0" | 4'6" | 5'0" | 5'6" | 6'0" |
| | | | Operating Glass | 11 15/16" | 14 15/16" | 1715/16" | 20 15/16" | 23 15/16" | 26 15/16" | 29 15/16" | 32 15/16" |
| 1,11%" | 2, 0,, | 17 5/8" | NVDG ENVISION DOUBLE GLIDER | | | | | | | | |
| | | | | 2620 | 3020 | 3620 | 4020 | 4620 | 5020 | 5620 | 6020 |
| 2'5%" | 2' 6" | 23 5/8" | | | | , dinn | | | | | |
| | | | | 2626 | 3026 | 3626 | 4026 | 4626 | 5026 | 5626 | 6026 |
| 2'11%" | 3,0" | 29 5/8" | | | | | | | | | |
| | | | | 2630 | 3030 | 3630 | 4030 | 4630 | 5030 | 5630E | 6030E |
| 3,5%" | 3'6" | 35 5/8" | | | | | | | | | |
| | | | | 2636 | 3036 | 3636 | 4036 | 4636 | 5036E | 5636E | 6036E |
| 3,11%" | 4, 0." | 415/8" | | | | | | | | Simulation of the state of the | |
| | | | | | 3040 | 3640 | 4040 | 4640E | 5040E | 5640E | 6040E |
| 4' 5%" | 4'6" | 47 5/8" | | | | | | | | | |
| | | | | | 3046 | 3646 | 4046 | 4646E | 5046E | 5646E | 6046E |
| 4'11%" | 5'0" | 53 5/8" | | | | | | | | | |
| | | | | | 3050 | 3650 | 4050 | 4650E | 5050E | 5650E | 6050E |

E: Denotes a unit that meets Egress.

NVG



NVPWH & NVPWG

Add-On Jamb Dimensions

| Wall Thickness | 6 9/16" | 6 13/16" |
|----------------|---------|----------|
| Jamb Size | 4½" | 4¾" |

Profile Measurements

Overall Frame Size 3¼"

Nail Fin Outboard 11/8"

Nail Fin Inboard 21/16"

Nail Fin Width 11/8"

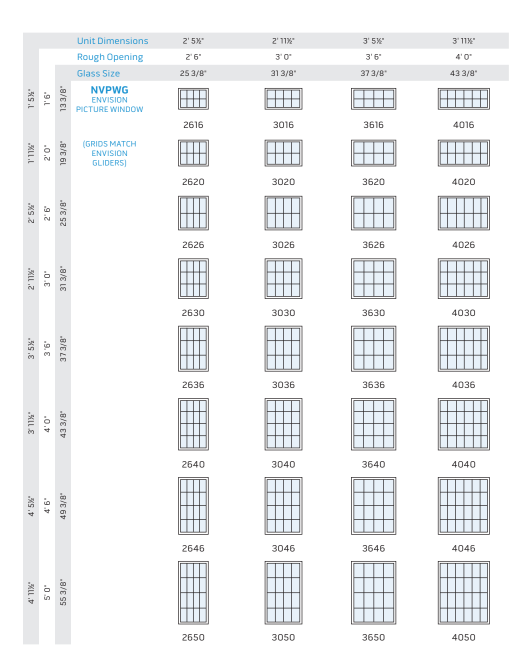
Daylight Openings

| | W | 1'6" | 2'0" | 2'6" | 3'0" | 3'6" | 4'0" | 4'6" | | | |
|------|--------------------------------|------|------|-------|-------|-------|-------|-------|--|--|--|
| Н | Envision Picture Window (NVPW) | | | | | | | | | | |
| 1'6" | | 1.07 | 1.59 | 2.11 | 2.63 | 3.15 | 3.67 | 4.18 | | | |
| 2'0" | | 1.59 | 2.36 | 3.13 | 3.90 | 4.67 | 5.43 | 6.20 | | | |
| 2'6" | | 2.11 | 3.13 | 4.15 | 5.17 | 6.18 | 7.20 | 8.22 | | | |
| 3'0" | | 2.63 | 3.90 | 5.17 | 6.43 | 7.70 | 8.97 | 10.24 | | | |
| 3'6" | | 3.15 | 4.67 | 6.18 | 7.70 | 9.22 | 10.74 | 12.26 | | | |
| 4'0" | | 3.67 | 5.43 | 7.20 | 8.97 | 10.74 | 12.51 | 14.27 | | | |
| 4'6" | | 4.18 | 6.20 | 8.22 | 10.24 | 12.26 | 14.27 | 16.29 | | | |
| 5'0" | | 4.70 | 6.97 | 9.24 | 11.51 | 13.77 | 16.04 | 18.31 | | | |
| 5'6" | | 5.22 | 7.74 | 10.26 | 12.77 | 15.29 | 17.81 | | | | |
| 6'0" | | 5.74 | 8.51 | 11.27 | 14.04 | 16.81 | 19.58 | | | | |



| | | | Unit Dimensions | 1' 5½" | 1' 11½" | 2' 5½" | 2' 11½" | 3' 5½" | 3' 11½" |
|--------|-------|---------|---|---------|---------|---------|---------|---------|---------|
| | | | Rough Opening | 1' 6" | 2' 0" | 2' 6" | 3' 0" | 3' 6" | 4' 0" |
| | | | Glass Size | 13 3/8" | 19 3/8" | 25 3/8" | 31 3/8" | 37 3/8" | 43 3/8" |
| 1'5½" | 1, 6" | 133/8" | NVPWH ENVISION PICTURE WINDOW | | | | | | |
| | | | | 1616 | 2016 | 2616 | 3016 | 3616 | 4016 |
| 1,11%" | 2,0" | 19 3/8" | (GRIDS MATCH ENVISION HUNG WINDOWS) | | | | | | |
| | | | | 1620 | 2020 | 2620 | 3020 | 3620 | 4020 |
| 2' 5%" | 2.6" | 25 3/8" | | | | | | | |
| | | | | 1626 | 2026 | 2626 | 3026 | 3626 | 4026 |
| 2'11½" | 3,0" | 31 3/8" | | | | | | | |
| | | | | 1630 | 2030 | 2630 | 3030 | 3630 | 4030 |
| 3.5%" | 3.6 | 373/8" | | | | | | | |
| | | | | 1636 | 2036 | 2636 | 3036 | 3636 | 4036 |
| 3'11%" | 4,0" | 433/8" | | | | | | | |
| | | | | 1640 | 2040 | 2640 | 3040 | 3640 | 4040 |
| 4' 5%" | 4' 6" | 49 3/8" | | 10.46 | 00.46 | 25.45 | 2045 | 06.45 | 1015 |
| 4'11%" | 5.0" | 55 3/8" | | 1646 | 2046 | 2646 | 3046 | 3646 | 4046 |
| | | | | 1030 | 2030 | 2030 | 3030 | 3630 | 4030 |
| 5'5%" | 5. 6. | 613/8" | | | | | | | |
| | | | | 1656 | 2056 | 2656 | 3056 | 3656 | 4056 |
| 5,11%" | .0.9 | .8/8 /9 | | | | | | | |
| | | | | 1660 | 2060 | 2660 | 3060 | 3660 | 4060 |

NVPW

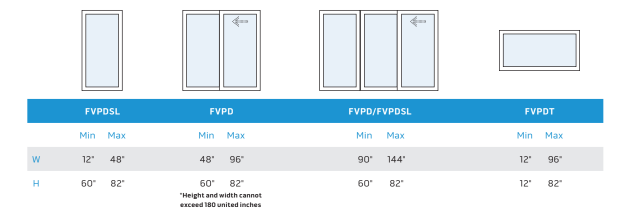




| | | | Unit Dimensions | 4' 5½" | 4′ 11½″ | 5′ 5½″ | 5'11½" |
|--------|-------|---------|--------------------------------------|---------|---------|--------|---------|
| | | | Rough Opening | 4' 6" | 5' 0" | 5′ 6″ | 6′0″ |
| | | | Glass Size | 49 3/8" | 55 3/8" | 613/8" | 67 3/8" |
| 1'5%" | 1. 6. | 13 3/8" | NVPWG ENVISION PICTURE WINDOW | | | | |
| | | | | 4616 | 5016 | 5616 | 6016 |
| 1'11%" | 2,0" | 193/8" | (GRIDS MATCH ENVISION GLIDERS) | | | | |
| | | | | 4620 | 5020 | 5620 | 6020 |
| 2'5%" | 2.6" | 25 3/8" | | | | | |
| | | | | 4626 | 5026 | 5626 | 6026 |
| 2'11½" | 3,0" | 31 3/8" | | | | | |
| | | | | 4630 | 5030 | 5630 | 6030 |
| 3,5%" | 3, 6, | 373/8" | | | 5005 | | |
| | | | | 4636 | 5036 | 5636 | 6036 |
| 3'11%" | 4.0" | 43 3/8" | | | | | |
| | | | | 4640 | 5040 | 5640 | 6040 |
| 4'5%" | 4'6" | 49 3/8" | | | | | |
| | | | | 4646 | 5046 | | |
| 4'11%" | 5.0" | 55 3/8" | | | | | |
| | | | | 4650 | | | |

NVPW

Full View Sliding Patio Doors



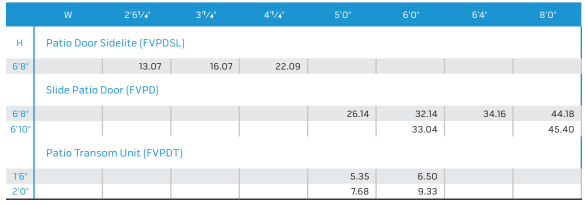
Add-On Jamb Dimensions

| Wall Thickness | 6 9/16" | 6 13/16" |
|----------------|---------|----------|
| Jamb Size | 3¾" | 4" |

Profile Measurements

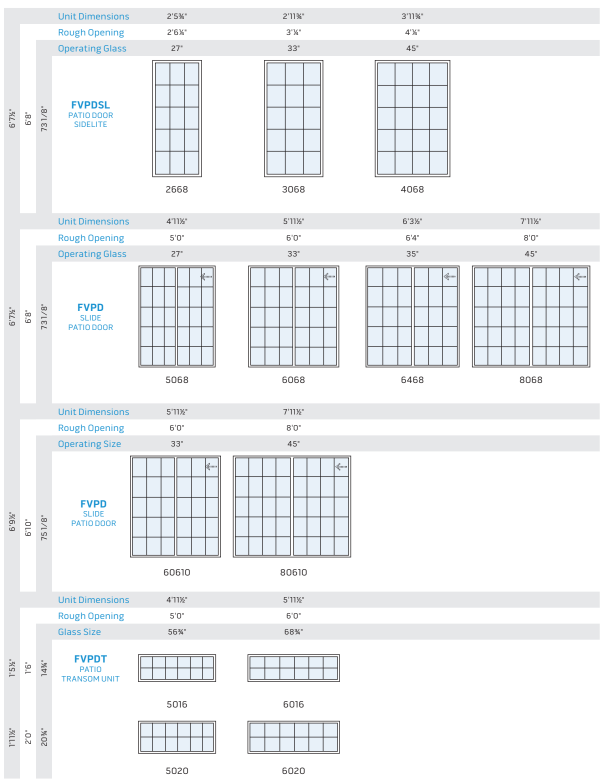
| Overall Frame Size | 4 5/16" |
|--------------------|---------|
| Nail Fin Outboard | 17/16" |
| Nail Fin Inboard | 213/16" |
| Nail Fin Width | 11/16" |

Daylight Openings





Full View Sliding Patio Doors



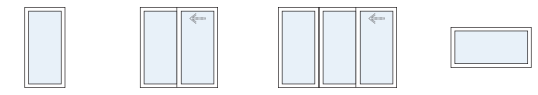
FVPD

 $\textbf{FVPDSL Notes:} \ R.O. \ Width \ \texttt{\%"} \ Larger \ Than \ Call \ Out$

Mulled to FVPD R.O. = sum of call out.

Example: FVPDSL 3068 mulled to FVPD 6068 = R.O. $9'0" \times 6'8"$.

Full View Elite Sliding Patio Doors



| | FVEPDSL | | FVEPD | FVEPD/FVEPDSL | FVEPDT | | |
|---|----------|-----|--|---------------|---------|--|--|
| | Min | Max | Min Max | Min Max | Min Max | | |
| W | 13.1875" | 48" | 48" 96" | 90" 144" | 12" 96" | | |
| Н | 60" | 96" | 60" 96" | 60" 96" | 12" 96" | | |
| | | | *Maximum opening cannot exceed 64 square feet. | | | | |

Add-On Jamb Dimensions

| Wall Thickness | 6 9/16" | 6 13/16" |
|----------------|---------|----------|
| Jamb Size | 3 9/16" | 3 3/16" |

Profile Measurements

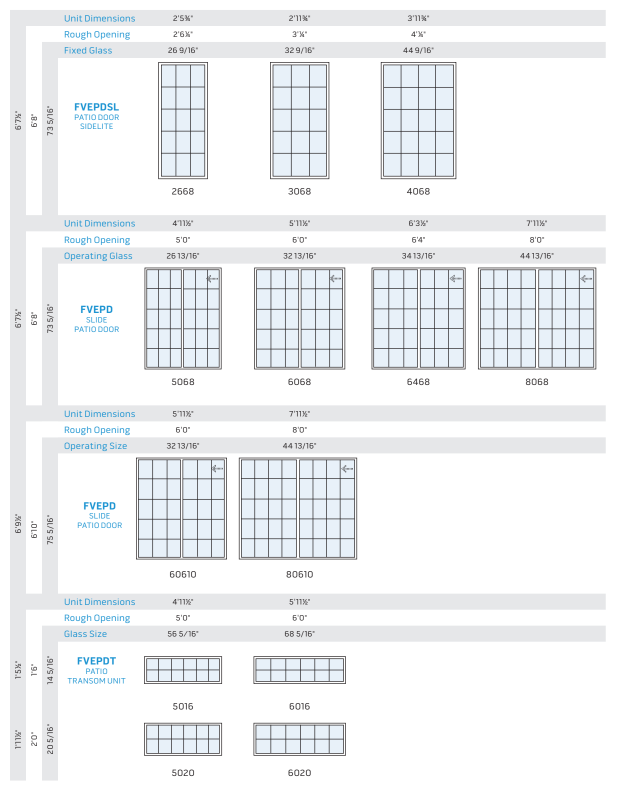
| Overall Frame Size | 4 5/16" |
|--------------------|---------|
| Nail Fin Outboard | 11/4" |
| Nail Fin Inboard | 3" |
| Nail Fin Width | 11/16" |

Daylight Openings

| | W | 2'61/4" | 3'1/4" | 4'1/4" | 5'0" | 6'0" | 6'4" | 8'0" | | | | |
|-------|-----------------------------|-----------------|--------|--------|-------|-------|-------|-------|--|--|--|--|
| н | Patio Door S | Sidelite (FVEPD | SL) | | | | | | | | | |
| 6'8" | | 12.89 | 15.9 | 21.94 | | | | | | | | |
| | Slide Patio I | Door (FVEPD) | | | | | | | | | | |
| 6'8" | | | | | 26.03 | 32.07 | 34.08 | 44.13 | | | | |
| 6'10" | | | | | | 32.95 | | 45.35 | | | | |
| | Patio Transom Unit (FVEPDT) | | | | | | | | | | | |
| 1'6" | | | | | 5.15 | 6.26 | | | | | | |
| 2'0" | | | | | 7.45 | 9.07 | | | | | | |



Full View Elite Sliding Patio Doors



FVEPD

FVEPDSL Notes: R.O. Width ¼" Larger Than Call Out

 $\label{eq:Mulled to FVPD R.O.} \texttt{=}\, \mathsf{sum}\, \mathsf{of}\, \mathsf{call}\, \mathsf{out}.$

Example: FVPDSL 3068 mulled to FVPD 6068 = R.O. $9'0" \times 6'8"$.

Test Performance Data

All Envision products meet or exceed the published results shown below for structural strength and air infiltration. Furthermore, all Vector windows and doors are tested and certified for thermal performance by National Fenestration Rating Council (NFRC). Quality and performance are assured through testing and plant inspections.

All data provided in accordance with all American Society for Testing and Materials (ASTM) guidelines set forth in NFRC-100/200/500 and AAMA / WDMA/CSA 101/I.S. 2/A440, NAFS - North American Fenestration Standard/Specification for Windows, Doors and Skylights.

Due to continued ongoing product testing, the information provided can be changed by Vector at any time without notification. This data supersedes any previous data published by Vector.

Structural Performance Data

| Product | Size Tested | Air Infiltration | Structural Performance | Water Resistance |
|--|-------------|------------------|---------------------------|------------------|
| Advantage Gliders | 72" x 60" | .12 cfm/ft² | HS-R20 | 5.43 PSF |
| Advantage Picture Windows | 60" x 60" | <.01 cfm/ft² | LC-PG30 | 6.00 PSF |
| Advantage Single-Hung | 48" x 78" | .14 cfm/ft² | H-LC30 | 6.90 PSF |
| Envision Casement Window | 36" x 75" | .02 cfm/ft² | R-PG50 | 11.28 PSF |
| Envision Awning Window | 48" x 32" | .02 cfm/ft² | LC-PG55 | 12.11 PSF |
| Envision Casement Fixed Window | 72" x 75" | <.01 cfm/ft² | CW-PG50 | 12.11 PSF |
| Envision Single-Hung Window | 48" x 75" | .04 cfm/ft² | LC-PG45 | 7.52 PSF |
| Envision Double-Hung Window | 48" x 75" | .05 cfm/ft² | LC-PG30 | 8.35 PSF |
| Envision Single Glider Window | 72" x 60" | .11 cfm/ft² | LC-PG40 | 6.06 PSF |
| Envision End Vent Glider (1/4-1/2-1/4) | 108" x 60" | .11 cfm/ft² | LC-PG35 | 5.43 PSF |
| Envision End Vent Glider (1/3-1/3-1/3) | 108" x 60" | .11 cfm/ft² | LC-PG35 | 5.43 PSF |
| Envision Double Glider Window | 72" x 60" | .07 cfm/ft² | LC-PG25 | 9.19 PSF |
| Envision Picture Window | 72" x 75" | .01 cfm/ft² | CW-PG35 | 12.11 PSF |
| Full View Sliding Patio Doors | 96" x 80" | .10 cfm/ft² | R-PG20 | 5.43 PSF |
| Full View Elite Sliding Patio Doors | 72" x 80" | .07 cfm/ft² | SD-R50 | 7.52 PSF |
| | | | | |

Air Infiltration: ASTM E283 cubic feet per minute of air leakage per square footage of window or door.

Structural Performance: ASTM E330 pressure shown applied positive and negative to unit and held for 10 seconds, with no damage allowed. Forced Entry Resistance: ASTM F 588 for windows, ASTM F 842 for patio doors.

Please go to Vector Windows website to see most current performance data. www. vectorwindows.com

Test Performance Data

| NFRC: Thermal & Solar Values | | U-Value | R-Value | Solar He | eat Gain | Visible | e Light | Condensation Resistance |
|--|------|------------------------|------------------------|----------------|-----------------|----------------|-----------------|----------------------------|
| Product | | with or w/o Grilles | with or w/o Grilles | w/o Grilles | with Grilles | w/o Grilles | with Grilles | with or w/o Grilles |
| Advantage Single Hung Window | LoE3 | 0.29 | 3.45 | 0.22 | 0.20 | 0.51 | 0.46 | 60 |
| Advantage single nong window | LoE2 | 0.30 | 3.33 | 0.33 | 0.30 | 0.57 | 0.51 | 60 |
| Advantage Single Glider Window | LoE3 | 0.29 | 3.45 | 0.22 | 0.20 | 0.51 | 0.46 | 61 |
| Advantage Single Glider Willdow | LoE2 | 0.30 | 3.33 | 0.33 | 0.30 | 0.57 | 0.51 | 60 |
| Advantage Picture Window | LoE3 | 0.27 | 3.70 | 0.24 | 0.22 | 0.57 | 0.51 | 62 |
| Advantage Picture Window | LoE2 | 0.27 | 3.70 | 0.37 | 0.34 | 0.64 | 0.57 | 61 |
| Envision Casement Dual Pane | LoE3 | 0.25 | 4.00 | 0.20 | 0.19 | 0.47 | 0.43 | 61 |
| Envision casement boar rane | LoE2 | 0.26 | 3.85 | 0.31 | 0.28 | 0.53 | 0.48 | 60 |
| Envision Casement Triple Dane | LoE3 | 0.17 | 5.88 | 0.18 | 0.16 | 0.34 | 0.31 | 71 |
| Envision Casement Triple Pane | LoE2 | 0.17 | 5.88 | 0.26 | 0.24 | 0.42 | 0.38 | 70 |
| Envision Avening Dual Dana | LoE3 | 0.25 | 4.00 | 0.20 | 0.19 | 0.47 | 0.43 | 59 |
| Envision Awning Dual Pane | LoE2 | 0.26 | 3.85 | 0.31 | 0.28 | 0.53 | 0.48 | 59 |
| Envision Auraing Triple Dane | LoE3 | 0.17 | 5.88 | 0.18 | 0.16 | 0.34 | 0.31 | 71 |
| Envision Awning Triple Pane | LoE2 | 0.17 | 5.88 | 0.26 | 0.24 | 0.42 | 0.38 | 71 |
| Facilities Conservat Fixed Dual Days | LoE3 | 0.24 | 4.17 | 0.23 | 0.21 | 0.54 | 0.49 | 60 |
| Envision Casement Fixed Dual Pane | LoE2 | 0.25 | 4.00 | 0.35 | 0.32 | 0.60 | 0.54 | 59 |
| Facilities Conservat Fixed Triple Days | LoE3 | 0.15 | 6.67 | 0.20 | 0.18 | 0.39 | 0.35 | 71 |
| Envision Casement Fixed Triple Pane | LoE2 | 0.16 | 6.25 | 0.30 | 0.27 | 0.48 | 0.43 | 70 |
| Facilities Circle House Duel Dans | LoE3 | 0.27 | 3.70 | 0.21 | 0.19 | 0.51 | 0.45 | 57 |
| Envision Single Hung Dual Pane | LoE2 | 0.28 | 3.57 | 0.32 | 0.29 | 0.56 | 0.50 | 56 |
| Envision Cingle Hung Trials Day | LoE3 | 0.18 | 5.56 | 0.19 | 0.17 | 0.36 | 0.32 | 72 |
| Envision Single Hung Triple Pane | LoE2 | 0.18 | 5.56 | 0.28 | 0.25 | 0.45 | 0.40 | 72 |
| Envision Double Hung Burd Box | LoE3 | 0.27 | 3.70 | 0.21 | 0.19 | 0.49 | 0.44 | 60 |
| Envision Double Hung Dual Pane | LoE2 | 0.27 | 3.70 | 0.32 | 0.29 | 0.55 | 0.49 | 60 |
| Envision Double Llung Triple Page | LoE3 | 0.18 | 5.56 | 0.18 | 0.17 | 0.36 | 0.32 | 71 |
| Envision Double Hung Triple Pane | LoE2 | 0.19 | 5.26 | 0.27 | 0.24 | 0.44 | 0.39 | 70 |

Please go to Vector Windows website to see most current performance data. www. vectorwindows.com

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Test Performance Data

| NFRC: Thermal & Solar Values | | | | | | | | |
|------------------------------------|------|------|------|------|------|------|------|----|
| | | | | | | | | |
| Envision Single Glider Dual Pane | LoE3 | 0.27 | 3.70 | 0.21 | 0.19 | 0.50 | 0.45 | 61 |
| | LoE2 | 0.27 | 3.70 | 0.32 | 0.29 | 0.56 | 0.5 | 60 |
| Envision Single Glider Triple Pane | LoE3 | 0.17 | 5.88 | 0.19 | 0.17 | 0.36 | 0.32 | 74 |
| | LoE2 | 0.18 | 5.56 | 0.28 | 0.25 | 0.45 | 0.40 | 73 |
| Envision Double Glider Dual Pane | LoE3 | 0.27 | 3.70 | 0.21 | 0.19 | 0.48 | 0.43 | 61 |
| | LoE2 | 0.27 | 3.70 | 0.31 | 0.28 | 0.54 | 0.48 | 60 |
| Envision Double Glider Triple Pane | LoE3 | 0.18 | 5.56 | 0.18 | 0.16 | 0.35 | 0.31 | 71 |
| | LoE2 | 0.19 | 5.26 | 0.26 | 0.24 | 0.43 | 0.38 | 70 |
| Envision Picture Dual Pane | LoE3 | 0.26 | 3.85 | 0.22 | 0.20 | 0.53 | 0.47 | 60 |
| | LoE2 | 0.26 | 3.85 | 0.34 | 0.31 | 0.59 | 0.52 | 59 |
| Envision Picture Triple Pane | LoE3 | 0.16 | 6.25 | 0.20 | 0.18 | 0.38 | 0.34 | 73 |
| | LoE2 | 0.17 | 5.88 | 0.29 | 0.26 | 0.47 | 0.42 | 73 |
| Full View Sliding Patio Door | LoE3 | 0.27 | 3.70 | 0.23 | 0.20 | 0.53 | 0.46 | 59 |
| | LoE2 | 0.28 | 3.57 | 0.34 | 0.3 | 0.59 | 0.52 | 59 |
| Full View Elite Sliding Patio Door | LoE3 | 0.27 | 3.70 | 0.23 | 0.20 | 0.53 | 0.46 | 59 |
| | LoE2 | 0.28 | 3.57 | 0.34 | 0.30 | 0.59 | 0.52 | 59 |

Please go to Vector Windows website to see most current performance data. www. vectorwindows.com



Thank you for your recent energy efficient Vector Windows and Doors purchase. Vector Windows is proud to offer an outstanding Limited Lifetime Warranty. Please take a moment to submit your purchase information to register for the full benefits of the Vector Windows Warranty.

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