

The Window
FASHION PROS

Shutters * Shades * Blinds * Windows * and More



SYNERGY PRO SERIES



ENERGY EFFICIENT QUALITY

ENERGY STAR GUIDELINES



Concern for the environment is growing. Together we make energy products essential and many of our products meet Energy Star[®] guidelines. We offer insulated glass panels with high performance, heat reflective coatings, warm edge spacers and dual weather stripping. Optimum efficiency is achieved by combining our vinyl mainframes with our Solarban[®]60 & 70XL Low-E glass and our warm edge spacer technology. These features further reduce energy costs while increasing the comfort of your home.

VEKA VINYL SOLUTIONS

Veka has been leading the fenestration industry for over 40 years, producing quality PVC extrusions for windows and pioneering integrated systems of material compounding, engineering and supplychain. From the moment raw materials arrive at the plant to the time finished extrusions are shipped to our world wide network of customers in over 60 countries, Veka's focus is on quality production, customer satisfaction and environmental protection. Our Vinyl windows ensure consistency of quality in materials, lifespan and low maintenance. They never need painting, which saves you time and money. You will also appreciate a reduction in energy costs due to the energy saving performance of your home.

PPG 3/4" DUAL GLAZED GLASS UNIT

The Over All (OA) is two panes of glass adhered together with adhesive sealant to the warm edge spacer unit. Typically each pane of glass is the same thickness.

EDGETECH SUPER SPACER[®]

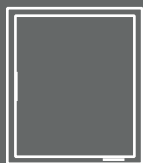
Window Fashion Pros is the clear leader of glass spacing technology. Edgetech Super Spacer[®] reduces condensation, prevents heat loss/gain through the glass and greatly reduces the probability of a seal failure. Condensation can lead to more than bacteria and molds. It can increase the likelihood of fungi, viruses and mites that cause respiratory infections, allergies and asthma.

*reduces sound absorption by two decibels over metal spacers.



ARGON GAS

Insulating glass can be made with air between the lites of glass or it can be made with other gases between the lites of glass. Putting argon inside the insulating glass in a window improves the insulating value of the IG Unit and the overall window. The bottom line is less heat flows through a window with argon gas between the lites of glass than through a window with air between the lites.



Casement



Single-Hung



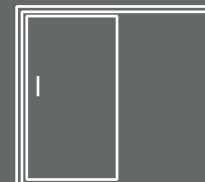
Picture



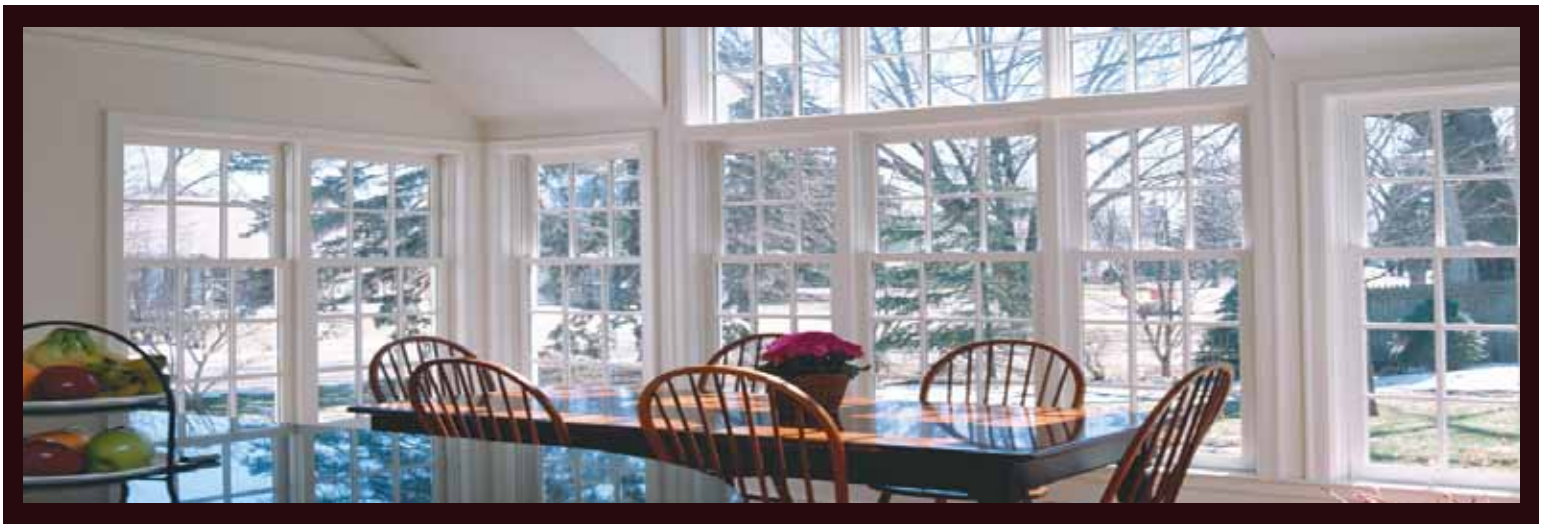
Slider



Specialty Shapes



Patio Door



ENERGY EFFICIENCY CONT...

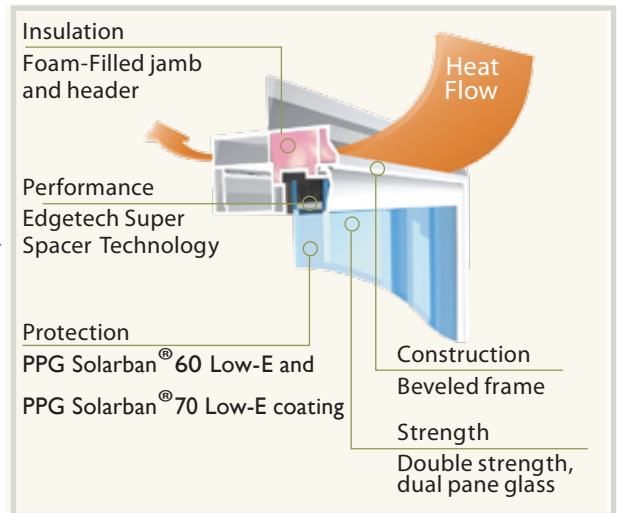
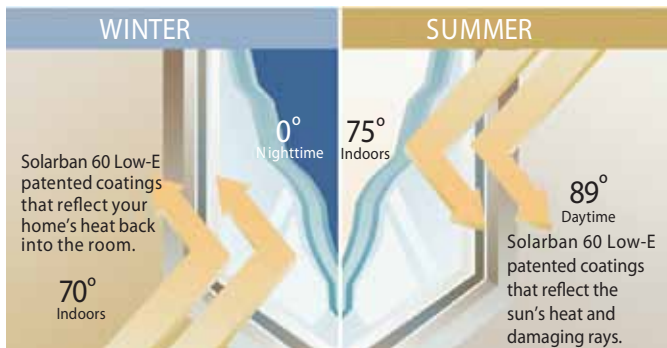
CRADLE TO CRADLE CERTIFIED

PPG is proud to be one of the first and only glass manufacturers in the U.S. to earn the Cradle to Cradle Silver Certification. This Certification was developed to rate building products based on how they perform in a finished building, what materials they are made from, how they are manufactured and the impact they have on the environment once their life cycle as a building product is over.



PPG SOLARBAN® 60 & 70XL LOW-E COATING

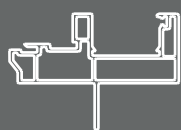
PPG Solarban® 60 and 70XL Low-E glass windows reduces heat loss to the cold outdoors and keeps your home cool in the heat of summer. Your days of squinting indoors are over. Reduce the bright glare of sunlight without reducing the amount of light that bathes your home. Solarban 70XL costs more than Solarban 60, because there are 3 layers of silver metallic oxide on the glass unit, whereas in Solarban 60 (standard Low-E Glass) there are only 2 layers of silver metallic oxide.



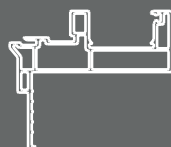
INSULATED FRAMES

Not all Vinyl Windows are created equal. Some are insulated and some are not. Your energy dollars could be leaking out of your window frames if they are not filled with injected foam. The energy saving features of our Synergy Series windows reduce unwanted solar heat and expand natural light transmittance, while blocking many of the sun's damaging UV rays. Synergy Pro Plus windows with foam injected frames can maximize your window energy efficiency.

FRAME STYLES



Synergy (Standard)



Synergy (F-Frame)





DESIGN INNOVATION

CONTINUOUS FRAMES

All our vinyl frame and sash corners are fusion-welded to minimize air and water penetration at all constructed points. Welding also produces a stronger, more durable window than one that is mechanically fastened.

SET BACK GLASS

Our windows are engineered to withstand large window sizes and configurations. We set our glass units back over our nailing flange. Our integral vinyl pre-punched nailing flange is set back 1 1/4" from the front of the frame. This will ensure that your window unit will keep its original shape, with no twisting or rolling within the framed unit and allows for fast and efficient installation.

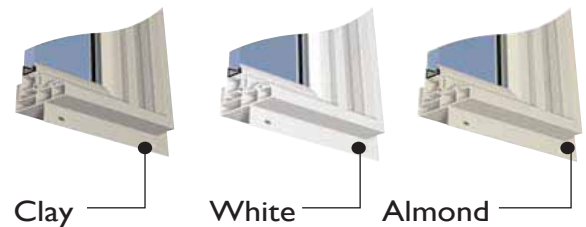


MADE in the USA

Quality, Style and Made in the USA. Our custom order windows are manufactured right here in the USA. Manufacturing our windows local allows us to keep our costs down and our time for delivery to a minimum.

Follow us online at: windowfashionpros.com

COLOR OPTIONS



CELCON® ROLLERS

Unightly frame markings are a thing of the past. Enjoy years of opening and closing your sliding windows blemish-free thanks to our unique Celcon® rollers mounted on stainless steel axles.

AUTO LOCK

Security is not a luxury, but a necessity. All Synergy Pro Series slider and single hung windows house heavy-duty safety hardware within a distinctive Euro-style design. Even our largest units offer easy to use, yet highly effective AutoLock hardware.





SunClean™ Glass

SunClean™ Self-Cleaning glass is a coated glass product that has both photocatalytic and hydrophilic properties. Together, these properties make windows easier to clean. A durable, transparent coating is applied to hot glass during the formation process making it an integral part of the outer surface of SunClean™ Self-Cleaning glass.

Because of the coating's photocatalytic property, it is energized by UV rays to help slowly break down and loosen organic dirt. Because of its hydrophilic property, water sheets evenly over the glass surface, instead of beading. This sheeting action helps flush the surface clean and accelerates drying to minimize spotting and streaking.

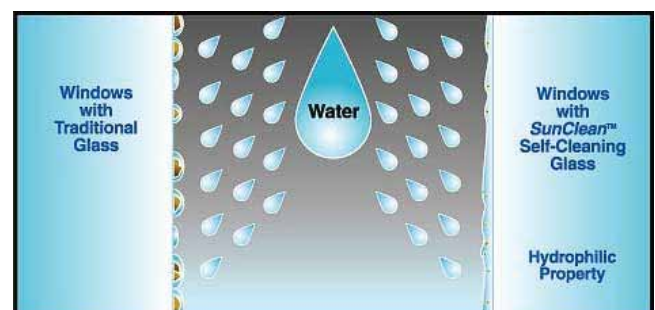
For easier maintenance plus energy efficiency, SunClean glass can be used in conjunction with Solarban® 60 Low-E glass, the industry's most advanced Solar Control Low-E Glass, or other energy-saving glass products such as Solarban® 70XL Low-E glass.

FEATURES

- The glass is photocatalytic; its self-cleaning coating is energized by UV rays.
- The glass is hydrophilic; it's coating allows water sheeting action.
- Offers improved thermal/optical qualities vs. regular clear glass.
- The self-cleaning coating is applied using PPG's patented process.

BENEFITS

- UV rays work to slowly break down and loosen organic dirt on the glass surface.
- Sheeting action allows more efficient rinsing.
- Glass surface dries more quickly with minimal spotting and streaking.
- 40% reduction in UV transmittance.
- Outward appearance of the glass is slightly brighter.
- Solar heat gain coefficient is improved by about 0.05 points.
- Durable, long-lasting coating.



SYNERGY PRO

HIGH STYLE, HIGH VALUE

The Synergy Pro Series is designed to give homeowners and building professionals a remarkable combination of sleek looks, reliable performance and serious value.

REINFORCED MEETING RAILS

The meeting rails on many of our single hung and horizontal sliding windows are reinforced with steel. The steel reinforcement provides rigidity to enhance structural integrity and forms a secure and stable platform for locking hardware.

DISTINCTIVE LOOKS

The Synergy Pro Series offers a clean contemporary window design with a variety of grid options and configurations. Available in 2 3/4" or 3 1/4" frame.

AUTO LOCK

Security is not a luxury, but a necessity. All Synergy Pro Series sliders and single hung windows house heavy-duty safety hardware within a distinctive Euro-style design. Even our largest units offer easy to use, yet highly effective AutoLock hardware.

COLOR MATCHED HARDWARE

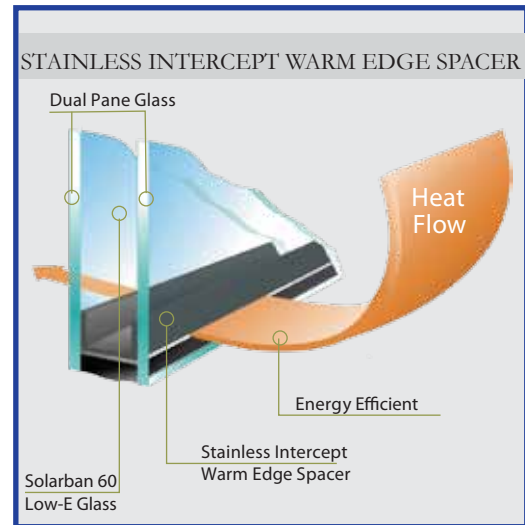
All operable Synergy Pro windows feature color-matched AutoLock locking hardware to maintain a unified appearance.

SET BACK INSULATED GLASS

The glass unit in our Synergy Pro windows are set back from the exterior of the frame, presenting a balanced, framed appearance and increasing the stability of larger units.

PPG SOLARBAN® 60 LOW-E COATING

Solarban® 60 Low-E glass windows reduce heat loss to the cold outdoors and keeps your home cool in the heat of summer. Your days of squinting indoors are over. Reduce the bright glare of sunlight without reducing the amount of light that bathes your home.



INTERCEPT WARM EDGE TECHNOLOGY

What is Intercept Warm Edge Technology? Warm Edge Technology refers to the type of spacer material used to separate the panes of glass (or glazing) in an insulating glass (IG) window unit. If the material is less conductive than a conventional aluminum spacer at the edge of the glass, it is said to be warm edge. Most newer window spacers are less conductive and outperform aluminum.

| U VALUES | TESTING DATA | SOLARBAN 60 | SOLARBAN 60 w/ARGON | CLEAR GLASS | SOLARBAN 70XL | SOLARBAN 70XL w/ARGON |
|-------------------------|--------------|-------------|---------------------|-------------|---------------|-----------------------|
| SYNERGY PRO SLIDER | U VALUE | 0.34* | 0.31* | 0.49 | 0.34* | 0.30* |
| | SHGC** | 0.32 | 0.32 | 0.64 | 0.23 | 0.23 |
| SYNERGY PRO SINGLE HUNG | U VALUE | 0.34* | 0.31* | 0.48 | 0.34* | 0.30* |
| | SHGC** | 0.32 | 0.32 | 0.64 | 0.23 | 0.23 |
| SYNERGY PRO PICTURE | U VALUE | 0.33* | 0.32* | 0.28* | 0.47 | 0.31* |
| | SHGC** | 0.32 | 0.35 | 0.35 | 0.70 | 0.25 |

U VALUES represent the rate of heat transfer through an object. *Energy Star rated for various national zones. Please visit energystar.gov to view specific zone requirements. Solar Heat Gain Coefficient = (SHGC). The amount of solar radiation that enters a building as heat. The lower the number, the better the glazing is at preventing solar gain. U-Factor = This represents the heat flow rate through a window expressed in BTU/hr/ft²/F, using winter weather conditions of 0 Degrees Fahrenheit outside and 70 Degrees Fahrenheit inside. The smaller the number, the better the window system is at reducing heat loss.

CUSTOMIZE WITH CARE

PERSONALIZE YOUR WINDOWS

The Synergy Pro Series is designed to allow you to customize your own window. Looking to add some upgrades and stay within your budget? You have the option to add any feature and benefit you feel suits your needs.

1) PPG SOLARBAN[®]70XL LOW-E COATING

Choose your degree of energy-efficiency. By choosing Solarban 70XL glass your home will be more comfortable than ever. Its proprietary solar control Low-E coating blocks almost 75% of the sun's heat energy while still filling your home with the beautiful natural light you crave. Solarban 70XL costs more than Solarban 60 because there are 3 layers of silver metallic oxide on the glass unit, whereas in Solarban 60 (standard Low-E Glass) there are only 2 layers of silver metallic oxide.

2) ARGON GAS

Argon gas is injected into the glass unit to improve thermal performance in your window unit. In a sealed glass insulating unit, air currents between the two panes of glazing carry heat to the top of the unit and settle into cold pools at the bottom. Filling the space with a less conductive, more viscous, or slow-moving gas minimizes the convection currents within the space, conduction through the gas is reduced, and the overall transfer of heat between the inside and outside is reduced.

3) INSULATED FRAMES

The energy saving features of our Synergy Pro Plus windows reduce unwanted solar heat and expand natural light transmittance, while blocking many of the sun's damaging UV rays. Synergy Pro Plus windows with foam injected frames can maximize your window energy efficiency.

4) EQUAL SIGHT LINES

Equal Sight Lines are offered to ensure that our premium vinyl windows are symmetrical for a clean, architecturally inspired look.

5) SUNCLEAN[™] GLASS

SunClean[™] Self-Cleaning glass is a coated glass product that has both photocatalytic and hydrophilic properties. Together, these properties make windows easier to clean. A durable, transparent coating is applied to hot glass during the formation process making it an integral part of the outer surface of SunClean[™] Self-Cleaning glass.

6) VEKA VINYL 3¹/₄" FRAMES

Our 3¹/₄" frame depth with fusion-welded corners is a feature that gives you beautiful, distinctive shadow lines and improved window stability. Innovation is integral to our success. The window experts at Window Fashion Pros carefully craft each product with specific features to offer, resulting in beauty you can see, and year-round comfort you can feel.

7) EDGETECH SUPER SPACER[®]

Synergy Pro Plus Windows come standard with the SuperSpacer[®] Warm Edge Technology. Unlike metal-based spacers, the all foam construction of Super Spacer is non-conductive, blocking heat flow through the window. By blocking the heat escape path, Super Spacer provides one of the best thermal performances in the industry. Reduces sound absorption by two decibels over metal spacers.

8) LIFETIME GLASS BREAKAGE WARRANTY

Window Fashion Pros, warrants that should the glass break or crack in your Synergy Pro Series windows system, for the lifetime of the window, as long as you, the Original Purchaser/Property Owner, shall live and own the property at the address listed herein. Window Fashion Pros shall provide a new sealed unit (maximum two IG units per 12 months) at no charge except for shipping and handling charges. Installation is not covered and is the responsibility of the homeowner. Please contact your local Window Fashion Pros Representative for further information.

SYNERGY PRO PLUS

OUR SIGNATURE LINE

The Synergy Pro Plus Series is for homeowners that insist on form without sacrificing function find the perfect balance in the Synergy Pro Plus line by Window Fashion Pros. For the homeowner that won't settle for less...

DISTINCTIVE STANDARD FEATURES

EDGETECH SUPER SPACER®

Synergy Pro Plus Windows come standard with the SuperSpacer® Warm Edge Technology. Unlike metal-based spacers, the all foam construction of Super Spacer is non-conductive, blocking heat flow through the window. By blocking the heat escape path, Super Spacer provides one of the best thermal performances in the industry. Reduces sound absorption by two decibels over metal spacers.

PPG SOLARBAN® 70XL LOW-E COATING

Had it with costly air conditioning and heating bills? Our Solarban 70XL® windows deliver superior year-round performance, coated to keep heat in during the winter and out in the summer. Solarban 70XL costs more than Solarban 60 because there are 3 layers of silver metallic oxide on the glass unit, whereas in Solarban 60 (standard Low-E Glass) there are only 2 layers of silver metallic oxide.

ARGON GAS

Argon gas is injected into the glass unit to improve thermal performance in your window unit. In a sealed glass insulating unit, air currents between the two panes of glazing carry heat to the top of the unit and settle into cold pools at the bottom. Filling the space with a less conductive, more viscous, or slow-moving gas minimizes the convection currents within the space, conduction through the gas is reduced, and the overall transfer of heat between the inside and outside is reduced.

3 1/4" INSULATED FRAMES

The energy saving features of our Synergy Pro Plus windows reduce unwanted solar heat and expand natural light transmittance, while blocking many of the sun's damaging UV rays. Synergy Pro Plus windows with foam injected frames can maximize your window energy efficiency. Our 3 1/4" frame depth with fusion-welded corners is a feature that gives you beautiful, distinctive shadow lines and improved window stability. Innovation is integral to our success. The window experts at Window Fashion Pros carefully craft each product with specific features to offer, resulting in beauty you can see, and year-round comfort you can feel.

SUNCLEAN™ GLASS

SunClean™ Self-Cleaning glass is a coated glass product that has both photocatalytic and hydrophilic properties. Together, these properties make windows easier to clean. A durable, transparent coating is applied to hot glass during the formation process making it an integral part of the outer surface of SunClean™ Self-Cleaning glass.

EQUAL SIGHT LINES

Equal Sight Lines are offered to ensure that our premium vinyl windows are symmetrical for a clean, architecturally inspired look.

1 1/4" SET BACK GLASS

Our windows are engineered to withstand large window sizes and configurations. We set our glass units back over our nailing flange. Our integral vinyl pre-punched nailing flange is set back 1 1/4" from the front of the frame, this will ensure that your window unit will keep its original shape, with no twisting or rolling within the framed unit and allows for fast and efficient installation.

LIFETIME GLASS BREAKAGE WARRANTY

Rest assured that your windows are built to last. This commitment is backed by our Lifetime Glass Breakage Warranty. Please ask your Window Fashion Pros Representative for details.

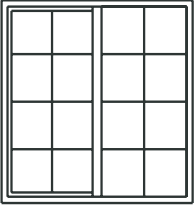
| U-VALUES | TESTING DATA | SOLARBAN 60 | SOLARBAN 60 w/ARGON | SOLARBAN 70XL | SOLARBAN 70XL w/ARGON |
|------------------------------|--------------|-------------|---------------------|---------------|-----------------------|
| SYNERGY PRO PLUS SLIDER | U-VALUE | .32* | .29* | .32* | .28* |
| | SHGC | .30* | .30* | 0.23 | 0.23 |
| SYNERGY PRO PLUS SINGLE HUNG | U-VALUE | .32* | .28* | .32* | .28* |
| | SHGC | .30* | .30* | 0.23 | 0.23 |
| SYNERGY PRO PLUS PICTURE | U-VALUE | .30* | .26* | .29* | .25* |
| | SHGC | 0.35 | 0.35 | 0.25 | 0.25 |

U-VALUES represent the rate of heat transfer through an object. *Energy Star rated for various national zones. Please visit energystar.gov to view specific zone requirements. Solar Heat Gain Coefficient = (SHGC). The amount of solar radiation that enters a building as heat. The lower the number, the better the glazing is at preventing solar gain. U-Factor = This represents the heat flow rate through a window expressed in BTU/hr/ft²/F using winter weather conditions of 0 Degrees Fahrenheit outside and 70 Degrees Fahrenheit inside. The smaller the number, the better the window system is at reducing heat loss.

DECORATIVE GRID OPTIONS

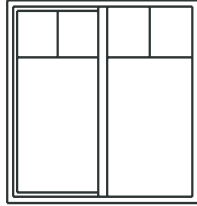
HORIZONTAL SLIDER

R
(Regular - Colonial)



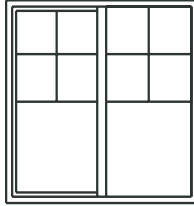
Available in Grid types:
(All)

V1 (Valance, 1 row)
VQ (Valance top Quarter)



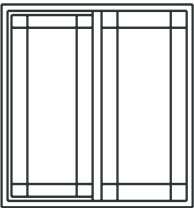
Available in Grid types:
(All)

V2 (Valance 2 Rows)
VH (Valance top Half)



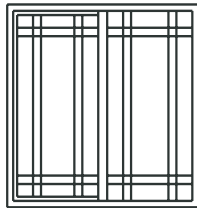
Available in Grid types:
(All)

B4
(Border, 4" nominal)



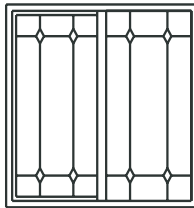
Available in Grid types:
(All)

B46
(Dbl Border, 4" & 6" nominal)



Available in Grid types:
(All)

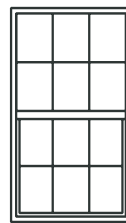
Custom
(Border w/ diamonds)



Available in Grid types:
P, PB, PS

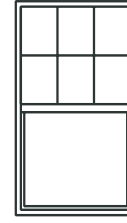
R = Regular (5/8" flat)

R
(Regular - Colonial)



Available in Grid types:
(All)

Top Half only
(specify)



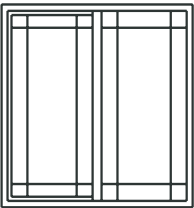
Available in Grid types:
(All)

V1 (Valance, 1 row)
VQ (Valance top Quarter)



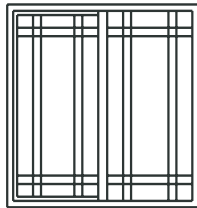
Available in Grid types:
(All)

B4
(Border, 4" nominal)



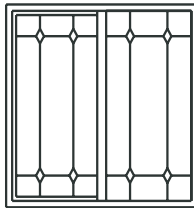
Available in Grid types:
(All)

B46
(Dbl Border, 4" & 6" nominal)



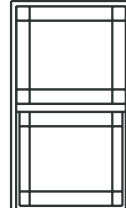
Available in Grid types:
(All)

Custom
(Border w/ diamonds)



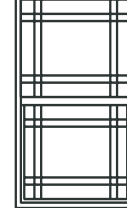
Available in Grid types:
P, PB, PS

B4
(Border, 4" nominal)



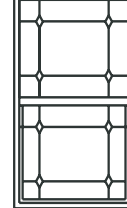
Available in Grid types:
(All)

B46
(Dbl Border, 4" & 6" nominal)



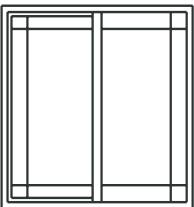
Available in Grid types:
(All)

Custom
(Border w/ diamonds)



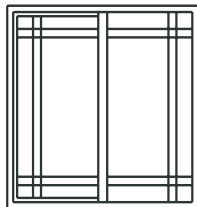
Available in Grid types:
P, PB, PS

P4
(Perimeter, 4" nominal)



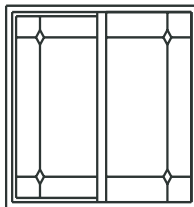
Available in Grid types:
(All)

P46
(Dbl Perimeter, 4" & 6" nominal)



Available in Grid types:
(All)

Custom
(Perimeter w/ diamonds)



Available in Grid types:
P, PB, PS

P4
(Perimeter, 4" nominal)



Available in Grid types:
(All)

P46
(Dbl Perimeter, 4" & 6" nominal)



Available in Grid types:
(All)

Custom
(Perimeter w/ diamonds)



Available in Grid types:
P, PB, PS

PICTURE, CASEMENT & AWNING

A (3-spoke)



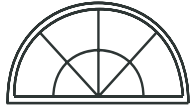
Available in Grid types:
(All)

C (Open Hub w/ spokes)



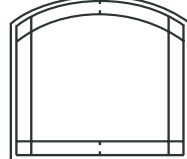
Available in Grid types:
(All)

D (Hub w/ spokes through)



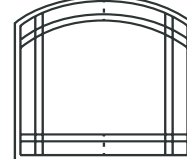
Available in Grid types
R, S, SB, SG

B4 (Border, 4" nominal)



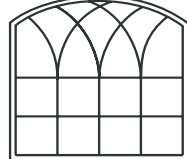
Available in Grid types:
R, S, SB, SG

B46 (Dbl. Border, 4" & 6" nominal)



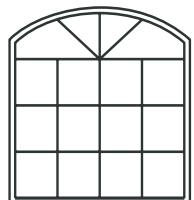
Available in Grid types:
R, S, SB, SG

WF (Waterfall)



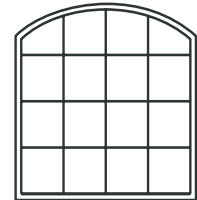
Available in Grid types:
R

A (3-spoke)



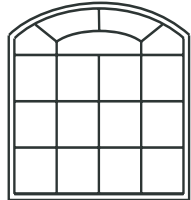
Available in Grid types:
(All)

B (Colonial)



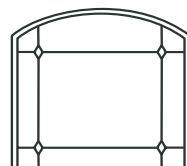
Available in Grid types:
(All)

C (Open Hub w/ spoke)

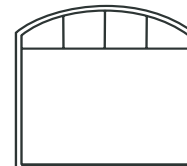


Available in Grid type
R

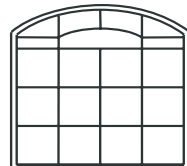
Custom patterns:



Available in Grid types:
P, PB, PS



Available in Grid types:
(All)



Available in Grid types:
R, S, SB, SG

We offer a wide variety of internal decorative grid styles and options: Standard pencil, slimline and euro varieties, with colors like white, almond, clay, bronze, gold, silver and pewter.



CASEMENT & AWNING WINDOWS

CASEMENT

| DETAILED SPECIFICATIONS | | | | | |
|-------------------------|-------------------|------------------------|----------------------|---------------|------------------------|
| Frame Width | 3.25" | Minimum Unit Size (RO) | | 18" x 24" | |
| IG Glass Thickness | 3/4" | Maximum Unit Size (RO) | | 30" x 20" | |
| Air Space | 9/16" | | | 36" x 60" | |
| Grid Size (standard) | 5/8" | Egress (minimum size) | | 30" x 48" | |
| Wall Thickness | 0.071 | Handing | | Left/Right | |
| Structural Value | Structural Rating | | Test | | Operation |
| Casement | C-C50 | | 30" x 72" | | X |
| | C-C45 | | 36" x 60" | | X |
| U-Values | Testing Data | Solarban 60 | Solarban 60 w/ argon | Solarban 70XL | Solarban 70XL w/ argon |
| Casement | U-VALUE | 0.32 | 0.28* | 0.29* | 0.26 |
| | SHGC | 0.26 | 0.26 | 0.19 | 0.19 |

AWNING

| DETAILED SPECIFICATIONS | | | | | |
|-------------------------|-------------------|------------------------|----------------------|---------------|------------------------|
| Frame Width | 3.25" | Minimum Unit Size | | 19.5" x 17.5" | |
| IG Glass Thickness | 3/4" | Maximum Unit Size (RO) | | 48" x 48" | |
| Air Space | 9/16" | | | | |
| Grid Size (standard) | 5/8" | Egress (minimum size) | | N/A | |
| Wall Thickness | 0.071 | Handing | | N/A | |
| Structural Value | Structural Rating | | Test | | Operation |
| Awning | C-C50 | | 48" X 36" | | X |
| | C-C45 | | 48" X 48" | | X |
| U-Values | Testing Data | Solarban 60 | Solarban 60 w/ argon | Solarban 70XL | Solarban 70XL w/ argon |
| Awning | U-VALUE | 0.30 | 0.27* | 0.30* | 0.27* |
| | SHGC | 0.26 | 0.26 | 0.19 | 0.19 |

U-VALUES represent the rate of heat transfer through an object. *Energy Star rated for various national zones. Please visit energystar.gov to view specific zone requirements. Solar Heat Gain Coefficient = (SHGC). The amount of solar radiation that enters a building as heat. The lower the number, the better the glazing is at preventing solar gain. U-Factor = This represents the heat flow rate through a window expressed in BTU/hr/ft²/F, using winter weather conditions of 0 Degrees Fahrenheit outside and 70 Degrees Fahrenheit inside. The smaller the number, the better the window system is at reducing heat loss.

FEATURES

All frames and sashes are multichambered hollow wall designs for improved strength, durability and thermal efficiency.

Specially blended PVC formulation includes impact modifiers and U.V. stabilizers to prolong material longevity.

Heat-fusion welded corner construction for maximum rigidity to form square durable assemblies that eliminate air and water penetration.

3/4" frame ideal for replacement or new construction installation.

3/4" overall IG system with Super Spacer® Warm Edge spacer system with dual seals reduces condensation, improves longevity and performance.

HARDWARE

Casement/Awning Multi-Point Lock



PATIO DOOR

CONSTRUCTION

The making of the Synergy Patio Door requires extreme attention to details. Look What's Inside.....

Rigid multi-chambered PVC extrusions providing structural integrity and high-sound and thermal insulation qualities.

Precision mitered and heat-fusion welded corners.

Integral vinyl pre-punched nailing flange for fast and efficient installation. Flush fin available upon request.

High performance dual weather stripping minimizing air infiltration, reducing energy costs.



DETAILED SPECIFICATIONS

| Structural Value | Structural Rating | Test | | | | Operation |
|------------------|-------------------|-------------|----------------------|---------------|------------------------|-----------|
| Patio Door | SGD-R30 | 72" x 82" | | | | XO |
| | SGD-R15 | 96" x 96" | | | | XO |
| U-Values | Testing Data | Solarban 60 | Solarban 60 w/ argon | Solarban 70XL | Solarban 70XL w/ argon | |
| Patio Door | U-VALUE | 0.33 | 0.29* | .33* | 0.29 | |
| | SHGC | 0.32 | 0.32 | 0.23 | 0.23 | |

UVALUES represent the rate of heat transfer through an object.

*Energy Star rated for various national zones. Please visit energystar.gov to view specific zone requirements.

Metal reinforced interlock, providing superior strength and rigidity.

Flared interlocking profiles result in consistent and reliable operation and provides a tight seal.

Heavy-duty lock and interior handle are standard on all units.

Fully adjustable metal rollers provide smooth operation and reliable performance year after year.



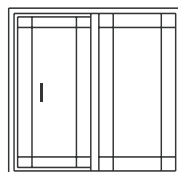
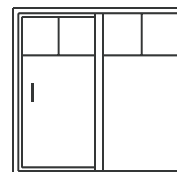
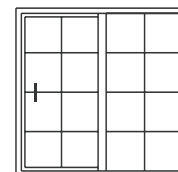
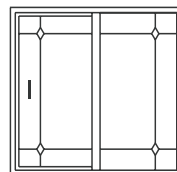
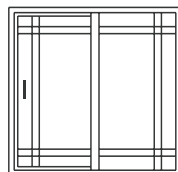
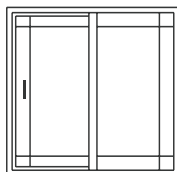
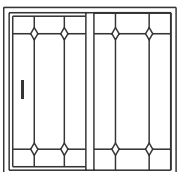
HARDWARE



Patio Door Handle



Secondary Lock (Patio Door)



WARRANTY

The information included in this brochure is designed to help you enjoy a lifetime of comfort with your new windows. Please take a few minutes to read over this information. We hope you will contact us if you have questions. We are always open to suggestions or ideas you may have to help us serve you better.

RESIDENTIAL LIFETIME WARRANTY (Owner-Occupied Single-Family Residences)

Each Window Fashion Pros product will be free from defects in materials or workmanship for the original owner of an owner-occupied single-family residence for which the product(s) are initially installed for as long as the original owner owns and occupies the residence.

WINDOW FASHION PROS VINYL WINDOW & PATIO DOOR LIFETIME WARRANTY

This warranty is effective for all Window Fashion Pros products manufactured on or after August 17, 2009.

Any previous warranties will continue to apply to products manufactured prior to this date. For additional information, including care, maintenance, and installation instructions ask your local Window Fashion Pros Representative.

TRANSFERABILITY

The Owner-Occupied Single-Family Residence Warranty is transferable as follows. In the event you sell your residence, or it becomes occupied by other than the original owner, the warranty is valid for five years from the original purchase date of the windows.



The Window
FASHION PROS
Shutters * Shades * Blinds * Windows * and More

888.410.0115 • WindowFashionPros.com



FOLLOW US ONLINE
Connect with us on Facebook, Twitter and YouTube for more information.
Plus...Connect with Other Fans!