

WINDOW DEPOTS PRESENTS

ENERGY SAVINGS, SIMPLIFIED





WINDOW DEPOTS

NATIONAL STRENGTH. LOCAL SERVICE.

OUR MISSION: TO SERVE OUR CLIENTS

We believe in delivering more VALUE than any other company.

In 2001, Window Depot USA began offering homeowners top-quality vinyl replacement windows for incredibly affordable prices. This new value proposition created a huge demand in the market, and fueled the engine of an industry success story.

Today, Window Depot USA has independent licensed owners operating in more than 90 markets, with additional markets being added rapidly. Window Depot USA is one of the fastest growing and most successful replacement window companies in North America.

Window Depot USA believes the consumer should not have to pay premium prices for premium products. As the company has grown, so has our buying power...and we now find ourselves in the position to deliver nearly unmatched Value to every client that we have the privilege of working with.

Window Depot USA is growing rapidly, not only because of its value proposition, but also because the foundation of the business has been built by focusing on its most important asset – our customers.

Local Window Depot partners work directly with our Local customers. These local operators bring with them a wealth of experience in the home improvement business. And as local residents and business owners, they have a vested interest in the community, and in your satisfaction.

Every local Window Depot is committed to exceeding customer expectations with high-quality products and exceptional customer service. We thank you for the opportunity to earn your business.

"We are confident that you cannot find a better window for a better price anywhere!"





WHY BUY FROM WINDOW DEPOT?

- Locally Owned and Operated locations ensure attention to quality and service.
- Strength of a national network provides exceptional prices.
- Triple Pane Windows for prices that most companies charge for Double Pane.
- All of our windows are custom made to fit your exact needs.
- Our products meet and exceed Energy Star requirements.
- No-pressure, informative presentations that are based on education and verifiable information.
- We want your replacement window project to be enjoyable, not stressful.
- Guaranteed Up front and Fair Pricing. We don't believe in guaranteeing the absolute lowest price.
- We're confident that our combination of price to value, is better than any company you'll find anywhere in America.

CRAFTSMANSHIP COUNTS

For a high quality, energy-efficient window to perform the way it was engineered to perform, the way it was handcrafted and tested to perform, it must be installed properly. All too often a bad installation ruins a fine product.

Your Window Depot USA Dealer is locally owned and operated, ensuring that local codes and practices will be adhered to on your job. In addition, the fact that Window Depot USA is a nationwide company with centralized dealer support and training ensures that you get the best of both worlds. Personal on-site customer satisfaction and care, along with corporate training, uniform standards, and a group commitment to superior service.



ENERGY EFFICIENT PRODUCTS

Looking for the ENERGY STAR label is a simple way to save you money and protect the environment. Now EPA introduces ENERGY STAR Most Efficient 2017, a new distinction that recognizes products that deliver cutting edge energy efficiency along with the latest in technological innovation. It is an award that truly represents the best of ENERGY STAR.





THE PROFESSIONAL WAY

Attention to detail is what our customers have come to appreciate and expect from us. ProVia builds products to last a lifetime...that's The Professional Way.





Partner of the Year Award



90%+ of Windows and Doors are ENERGY STAR® Certified



#1 Quality Rating Vinvl Windows

DOORS | WINDOWS | SIDING | STONE | ROOFING



6 Facilities in the United States

Associates Nationwide

Our Mission:



Visit **provia.com** to explore all of our products and options or dowload the app.









windows door manufacturers association WDMA

INDUSTRY ASSOCIATION

ProVia is a proud member of the Window & Door Manufacturers Association, which promotes the standards of excellence in the residential window and door industry, and advances these standards among industry businesses with resources designed to provide greater value for their customers.



ACCREDITATION AND TESTING

ProVia's products are voluntarily third party tested and rated in several energy performance categories through the National Fenestration Rating Council and meet or exceed standards governed by the American Architectural Manufacturers Association.



ENERGY STAR®

ProVia manufactures energy efficient products and exercises environmental stewardship by recycling, reducing pollution emissions and much more. In fact, our company has received repeated awards from the Environmental Protection Agency such as Partner of the Year - Sustained Excellence for outstanding efforts in energy savings.



TABLE OF CONTENTS	
Why Choose Vinyl	2
Standard Features	
INNERGY® Thermal Reinforcements	4
Insulation and Weatherstripping	5
Screen Options	6
Window Types	8
Color Options	12
Painted Exterior	
Hardware Finishes	16
Glazing System	20
Chosing the Right Glass	20
Super Spacer	21
Energy Star & NFRC	21
Energy Packages	22
Triple Pane Advantage	23
Internal and External Grids	24
Privacy and Tint Glass Options	25
Internal Blinds	26
MasterFit [™] Trim	29
ProVia App	30

WHY CHOOSE VINYL

YOUR VERSATILE WINDOW SOLUTION



Aspect™ windows are constructed of SunShield® vinyl, made with a compound proven to perform better than alternative building materials. Vinyl ensures long-lasting color retention and low maintenance, plus the added confidence of a warranty against rotting, cracking, pitting, corroding and peeling. The vinyl is resistant to rot, insect and microbial damage, never requires painting and is easy to clean.

Low Maintenance

Vinyl windows are the low-maintenance choice for residential use.

Superior Weatherability

SunShield vinyl is uniquely formulated to withstand the harsh effects of weather, UV light and southern exposure.

Color Retention

Pharmaceutical-grade compounding and blending systems provide consistency, so you can rely on superior color and weatherability.

Designed to Perform

Industry partnerships and ongoing research into new technologies ensure the vinyl compound exceeds industry standards, outperforms the competition and works together to offer best-in-class technology.

Uncompromising Quality and Performance Testing

SunShield vinyl meets or exceeds the standards for strength and color retention established by the American Architectural Manufacturer's Association (AAMA).

STANDARD FEATURES

WHAT TO EXPECT WITH YOUR ASPECT WINDOW

Aspect windows can be completely customized to fit your exact style. Everything from the window size, color, hardware finishes, glass packages and trim options can be chosen by you.

Design the windows for each room in your house differently, or if you prefer a simple, seamless look, your windows can all be the same. The design options available to you are virtually endless. The features below are standard on all Aspect window styles.



31/4" Frame Depth

SunShield® Vinyl

3/4" ComforTech™ DLA for Dual Glaze

1" ComforTech TLA or TLK for Triple Glaze (Upgrade)

Optimized Wall Placement for Exceptional Thermal Performance

INNERGY® Thermal Reinforcement (Double Hung, Slider & Casement)

Accessory Grooves for Interior and Exterior Trim

Welded Frame and Sash Construction

Barrier-Fin and Bulb Seal Weatherstripping

Roll Formed Aluminum Screen Frame with BetterVue® Fiberglass Mesh





UNDERSTANDING YOUR WINDOW FEATURES

REINFORCEMENT

INNERGY® Thermal Reinforcements

Innergy is the innovative, energy-efficient alternative to aluminum, with added insulating properties making it 700 times better.



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 comparisons.

Better Thermal Break

Impervious to cold or heat.

Better Protection Against Condensation

Helps prevent staining that can occur with metal reinforcements.

Better Impact Testing

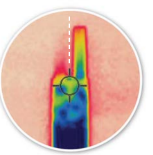
Resistance to impact versus other reinforcement products.

Better Flexibility

Will not permanently set when impacted.



Innergy and Aluminum in a 32 degree ice bath



Infrared analysis shows substantial conductivity in aluminum (shown on the right), and virtually none with Innergy (shown on the left)*

* Photos taken after one hour ice bath

INSULATION

Neopor® (Optional)

Neopor is a graphite polystyrene rigid foam insulation that gives maximum efficiency and sustainability in building products. It is comprised of many small pockets of air within a polymer matrix containing graphite. The graphite reflects radiant heat energy like a mirror, increasing the material's resistance to the flow of heat, or R-value. Most polymer-based foams exhibit a greater ability to slow the movement of heat as the temperature decreases; however, Neopor is unique because it increases R-Value as the temperature outside drops.



The vinyl profiles used in an Aspect™ window are designed with premium wall cavities providing the highest levels of efficiency. This strong and rigid vinyl extrusion keeps you comfortable in your home without the need for insulation.

To provide further comfort, ProVia® uses Neopor insulation in certain cavities for even greater performance. Therefore, you can rest assured both the window frame and sash, along with the Neopor insulation are effectively regulating the temperature inside your home.

WEATHERSTRIPPING

Weatherstripping is a very important part of preventing air from coming into your home. ProVia's windows have weatherstripping on the frame and sash, ensuring you get a good seal at the important locations where air could pass through.

Bulb Seal



Bulb seals are seamless closed-cell compression seals that prevent water from penetrating the foam cell structure. Its extruded skin provides a unique UV resistant barrier with design features that enhance the weatherstrip's sealing performance.

Barrier-Fin



Seal woven and extruded pile weatherstripping with fin provides a very effective barrier against air, water, dust and noise, sealing against even and uneven surfaces with resistance to abrasion.

TEST SPECIFICATIONS

Aspect Double Hung 44" x 75"			
Test	Test Specification	Results	
Air	ASTM E 283	0.05 cfm/ft² @ 25 mph	
Water	ASTM E 547	7.52 psf	
Structural	AAMA/WDMA/CSA 101/I.S.2/A440-8 and 11	R-DP50 142 mph	

Test data is a result of sizes shown, configurations and lab conditions of a certified independent third party laboratory.

Please reference the Window & Patio Door Technical Specifications Brochure for testing data on other window types.



YOUR SCREEN MESH OPTIONS

STANDARD

BetterVue® Fiberglass

Aspect™ windows come standard with a roll formed screen frame with BetterVue fiberglass mesh, which can be easily removed for regular cleaning and maintenance.

BetterVue screen mesh is very durable and flame retardant, providing an enhanced view, increased insect protection and improved airflow.

Now featuring Phifer's® Water Shed Technology,™ which preserves optical clarity by shedding water and resisting dirt and grime.

The Water Shed Technology features a hydrophobic coating that will not wash off, which allows the screen to shed water and debris from a rainstorm or garden hose. This means your screen virtually eliminates window panning, a process by which the water fills the open squares in the screen.



OTHER OPTIONS

FlexScreen®

Nearly indestructible. Barely visible. Available with BetterVue or Heavy Duty Fiberglass Mesh.

SIMPLE DESIGN

PVC coated spring steel frame with no attachment hardware.

EFFORTLESS INSTALLATION

Simply hold the screen in your hands, bend the sides in, and fit FlexScreen into your screen pocket.

DAMAGE RESISTANT

No more bent aluminum frames, scratched paint and broken hardware.

BEAUTIFULLY INVISIBLE

FlexScreen easily hides in the window screen pocket, drastically improving sight lines.

Lifetime Limited Warranty

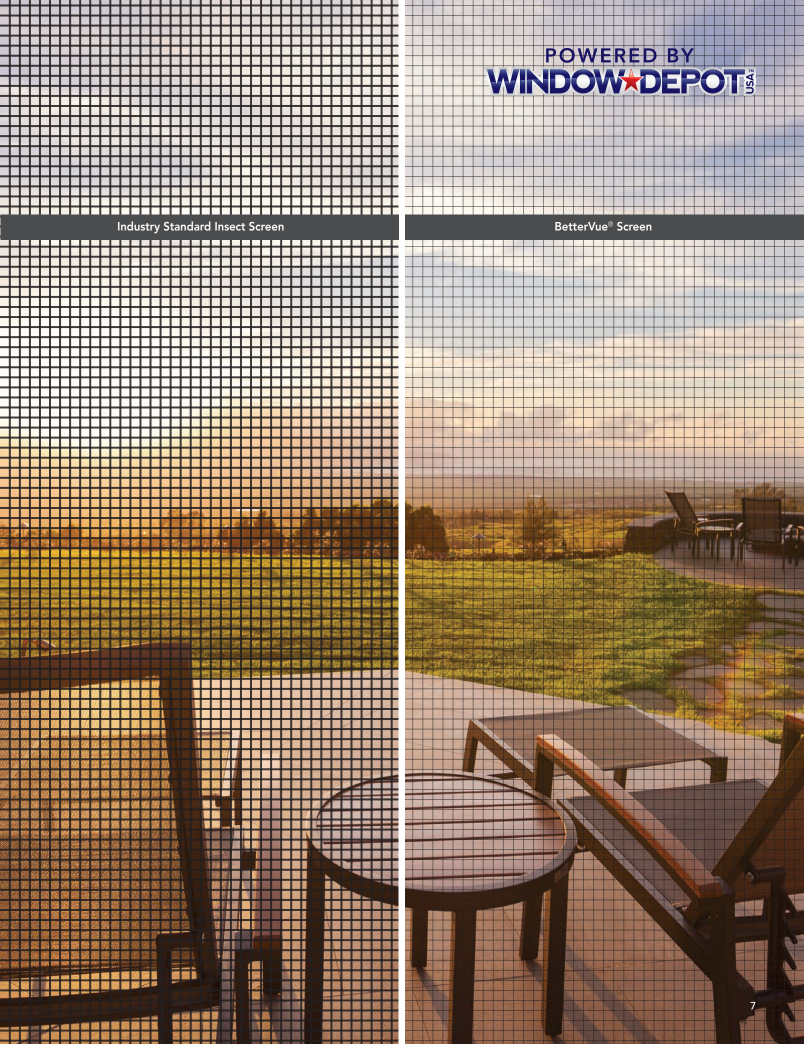


SeeVue® Stainless Steel Screen

Much stronger than the standard insect screen, this stainless steel screen is excellent for window applications. It is black coated for improved visibility and allows superior airflow.

If you're looking for a stronger alternative to the BetterVue screen, upgrade to a SeeVue. This screen mesh is available in an extruded aluminum frame.

Also available: Aluminum and Heavy Duty Fiberglass Screen Mesh







CHOOSE YOUR WINDOW TYPE

DOUBLE HUNG



Double hung windows are ideal in every room of the house since they are easy to open and clean. Both sash tilt inward, while the screen stays in place. Put two or more double hung windows in a row to create an aesthetically appealing look.

Features

Roller-Tilt® Balance System

Exterior Glazing

Cove Sash Profile

Triple Weatherstripping

Two Surface Mounted Sculptured Sweep Locks and Tilt Latches

Dual Vent Locks

INNERGY® Thermal Sash Interlock Reinforcements

SLIDER



Slider windows are another classic found in many homes. These windows work well above the kitchen sink or in any room where ventilation is important. Slider windows work great by themselves or paired with picture windows.

Features

Brass Rollers

Exterior Glazing

Cove Sash Profile

Dual Weatherstripping

Two Surface Mounted Sculptured Sweep Locks

INNERGY® Thermal Sash Interlock Reinforcements

Vent Lock

Anchor Stops (standard on 3-Lite Sliders)

PICTURE



Picture windows are perfect for any room with a view. They help capture the beauty that surrounds your home, while complementing other windows. Pair several picture windows together to bring in the beauty of the outdoors.

Features

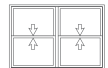
Fully Welded Frame

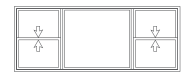
Direct Set Glass

Interior Glazing

Sloped Sill



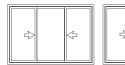


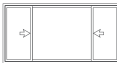


















CASEMENT & AWNING



Casement and awning windows add style and flair to your home, allowing the perfect amount of ventilation desired. Group casement and awning styles together to create a beautiful wall of operational windows.

Features

Exterior Glazing

Square Sash Profile

Casement Corner Drive System on Units 56¼" Tall and Taller (and 24" and wider)

Multi-Point Locking Hardware

Washability Hinge (Casement)

Quick-Release Dual Arm Operator (Awning)

INNERGY® Thermal Frame Reinforcements

Optional Simulated Double Hung Meeting Rail (Casement)

Fold-Away Handle

HOPPER



The hopper window is perfect for a basement, bathroom or laundry room, giving you adequate ventilation and natural light. These windows help add curb appeal to your home, providing light in a space that may otherwise be very dark.

Features

Interior and Exterior Accessory Grooves

Durable Top Mounting Lock and Hinge

Insulated Panel Option Available to Mull to a Hopper Window

- Dryer Vent Not Included. Must be Installed Separately
- Hopper Window and Insulated Panel Available in White Only

ARCHITECTURAL SHAPES



Architectural shapes will complement your home's unique style, while allowing more natural light to brighten up your space. Shaped windows look great above other styles of windows or they can easily accent a patio door.

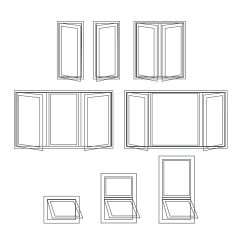
Features

Fully Welded Frame

Direct Set Glass

Wide Range of Shapes Available

Optional Operating Octagon Shaped Window

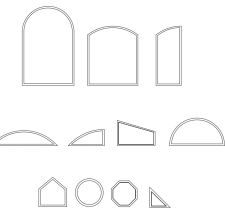






Insulated Panel with Dryer Vent





GARDEN



The garden window looks great in a kitchen, bathroom or den, providing a perfect place for decorative accents or foliage and herbs. This unique window style not only allows more light in, but also helps open up your room.

Features

Top Sloped Tempered Insulated Glass

Completely Assembled with Unfinished 1¼" Oak Veneer Head, Jamb & Seat Board

White and Beige Laminate Head, Jamb and Seat Board Available as an Upgrade

Snap-In Corner Slope Closure Profile Seals Tight

Twin Sealing, Fully Screened Operating Casements with Exterior Glazing

Easy Access Dual-Point Locking Operator

Fold-Away Handle

Fiberglass FlexScreen®



BAY & BOW



Bay and bow windows look amazing in a living room or master suite, giving you the versatility to choose a combination of picture, double hung or casement windows. The seat on a Bay or Bow window is a great place to sit and read or just enjoy the view.

Features

Bay: 3-Lite Unit with 2 Operable Windows with Screens

Bow: 3, 4, 5 or 6-Lite Units with 2 Operable Windows with Screens

Roof Kits Available in wood, painted aluminum and copper.



Bay Window - Hip Style Roof



Bow Window - Hip Style Roof





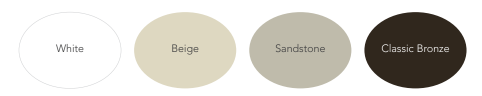




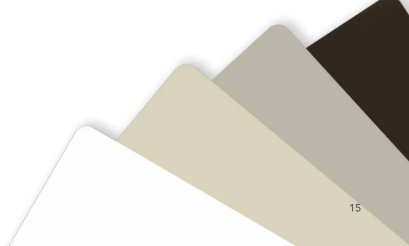
CHOOSE YOUR COLOR



TUFTEX Smooth Cladding Colors Aluminum trim coil with mar-resistant smooth finish



Garden windows available in White and Beige. Hopper windows available in White.



SELECT YOUR HARDWARE FINISH

Double Hung and Slider Windows

Standard Finishes



Optional Decorative Finishes with DualTech™ Integrated Tilt Latches



Casement and Awning Windows

Standard Finishes



Optional Decorative Finishes



Upgade to Optional Lock-Out Crank Handle

The lock-out feature prevents the handle from closing prematurely while operating the window. The handle can be easily put in the closed position by engaging the lever on the back (as pictured below).



White, beige or sandstone interior windows come standard with matching hardware. Upgrade to one of the beautiful decorative finishes on any window, enhancing the overall beauty of your room.









We Create LIAPPY CUSTOMERS

AMERICA'S TRIPLE PANE COMPANY

Our philosophy is to provide homeowners across America with more value than any other company in the marketplace. We accomplish this by leveraging our national footprint to offer exceptional prices on the most efficient windows available. It would be our sincere pleasure to demonstrate the remarkable qualities of our Triple Pane upgrade option.

Q. What is Triple Pane?

A. Most windows today come with two panes of glass, often called "Dual Pane" or "thermo-pane." These windows provide excellent insulation properties for your home, often qualifying for Energy Star—standards. Triple Pane glass uses THREE pieces of glass instead of two!

Q. What are the benefits of Triple Pane Glass?

A. There are quite a few! By inserting a third pane, the "engine" of your windows is supercharged. This additional barrier provides lower U-Factors, reduces sound transmission, and increases a window's resistance to interior condensation.

Q. Is Triple Pane Glass expensive?

A. From most companies, YES. From Window Depot USA, NO. Our national size and buying power allows us to offer Triple Pane glass for less than most companies charge for Dual Pane.

WHAT IS A "GLAZING SYSTEM"?



PERFORMANCE IS KEY

The IG unit in a window is the equivalent to the engine in a car. There are engines of different sizes, different horsepower and different efficiencies. We all know that your engine can make ALL the difference in how your car runs, performs and lasts. The right IG is critical to the performance, energy-efficiency and comfort that your new windows will provide.

For many years, windows were made with a single pane of glass. And while this pane of glass provided shelter from the elements and a view to the outside world, it provided modest insulation for your home, at best.

Scientists and engineers knew that in order for a window to provide true energy-saving insulation power

(and remain clear and beautiful), it must combat all the sources of energy loss through the glass. This is where the Insulated Glass Unit comes in.

OVERVIEW OF TRIPLE PANE IG UNIT

1 PANES OF GLASS
2 SUPER SPACER
3 GAS FILL
4 LOW-E COATINGS
Most companies still offer only dual pane
2 Super Spacer

Insulated Glass Units secure two or three panes of glass together into an airtight unit, utilizing SPACERS to hold the panes apart and seal them together at the same time.

The other elements of an IG unit include Low-E coatings on the surfaces of the glass (to block certain IR and UV rays), and various INERT GASES (which are better insulators than air) used to fill the inside of the unit.

Collectively, this combination of glass panes, Low-E coatings, gas fills and spacers make up the Insulated Glass Unit. An IG is also sometimes referred to as a "glass package".

By combining the right technologies into several glass packages, Window Depot USA was able to create our "Energy Bundles". These bundles allow you to choose a glass package that fits your energy needs and budget.

CHOOSING THE RIGHT GLASS

Solar Heat Gain, Visible Light and U-Value – these are all important factors that should be weighed when choosing windows for your home. They all interact with one another to create a harmonious product that is right for you.

For instance, Silver Plus package combines high visible light percentages with a moderate insulating value. It is a great balance of performance and value. However, for those customers seeking maximum insulating power, our Platinum package offers one of the highest insulating factors available.

The key to choosing the right glass package for your home is to find the right combination of performance values to suit your needs. Look to your Window Depot dealer to help you make these decisions. Our philosophy is that one size doesn't necessarily fit all, which is why we created the Window Depot family of glass.



Solar Heat Gain Co-efficient (SHGC):

The fraction of solar radiation admitted through a window including what is absorbed and subsequently released inward. The lower a window's SHGC, the less solar heat it transmits and the greater its shading ability. Different climates require different SHGC values for maximum efficiency.



Visible Light (VL):

This is the fraction of the visible spectrum of light weighted by the sensitivity of your eyes that is transmitted through the window. It represents the amount of daylight that the window lets in and can be referred to as "Visible Transmittance".



U-Value:

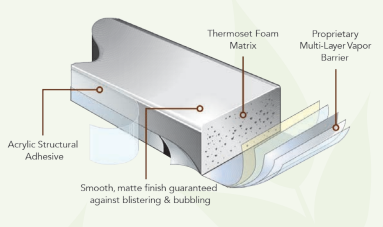
A measure of the rate of non-solar heat loss or gain through a material or assembly. Tests are usually performed under conditions which simulate 0° outside and 70° inside with a 15 MPH wind. The lower a U-Value, the greater a window's resistance to heat flow, and thus the better its insulating value.

Low-E coating is a microscopically thin, virtually invisible, metallic layer deposited on the glass surface primarily to reduce the U-Value by suppressing radiant heat flow. Low-E coating is virtually transparent to the solar spectrum (visible light and short-wave infrared radiation) and reflective of longwave infrared radiation.

Argon & Krypton are odorless, colorless, non-toxic inert gasses that can be used instead of air between panes of glass to increase insulation and energy efficiency. Argon is an excellent insulator, a good value and more readily available. Krypton is a denser gas and therefore a better insulator.

ADVANCED SUPER SPACER®

"Thermal efficiency through no presence of conductive metals" is the Super Spacer® hallmark. The edge of the insulating glass unit is the most vulnerable to heat and cooling loss, condensation and frosting. Super Spacer's NO-Metal formula blocks the heat escape path and provides one of the best thermal performances in the industry. It assures comfortable winter humidity levels with hardly any worries about condensation and mold.





A Window without **Super Spacer**



A Window with **Super Spacer**

- Lowers energy costs while adding lasting durability, comfort and value to your home
- Multi-layer vapor barrier provides excellent gas retention
- Enhanced condensation resistance for overall window improvement and reduced chance of mold
- Health Smart Advantage allows for higher humidity and less bacteria growth
- Spacer flexes with temperature changes to limit the possibility of seal failure
- Structural foam spacer contains no metal for superior insulating performance

ENERGY STAR & NFRC



What is ENERGY STAR?

ENERGY STAR is a joint program of the U.S. Environmental Protection Agency and the U.S. Department of Energy, helping us all save money and protect the environment through energy efficient products and practices.

Energy Star rates the energy efficiency of products like refrigerators, dishwashers, HVAC units and Windows.



What is NFRC?

NFRC is an agency that establishes thermal performance testing criteria. Through third party agencies, the NFRC allows window & door companies to certify to strict Energy Star compliance, and label their products for an independent, "apples to apples" energy savings comparison.

NFRC ENERGY RATINGS

Every window is labeled with the NFRC energyrating label. Look for this label on your window for exact energy performance ratings, which are based on the overall performance of the window.

0.19 0.23 0.37 0.05 You should pick the windows that make the most

WINDOW*DEPOT:

sense for your climate. While some windows are better at keeping you warm, others excel at keeping you cool. Performance criteria are based on these climate zones and ratings certified by the National Fenestration Rating Council (NFRC).

THE YEAR'S BEST OF **ENERGY STAR** FOR ENERGY EFFICIENCY AND INNOVATION



Most Efficient www.energystar.gov

WHEN ONLY THE BEST WILL DO.

Looking for the ENERGY STAR label is a simple way to save you money and protect the environment. Now EPA introduces ENERGY STAR Most Efficient 2017, a new distinction that recognizes products that deliver cutting edge energy efficiency along with the latest in technological innovation. It is an award that truly represents the best of ENERGY STAR.

ENERGY PACKAGES

Your local Window Depot consultant can configure just the right product for you, that satisfies strict Energy Star requirements and also fits your budgetary guidelines.

- Tilt-In sashes w/ Dual Tech Locks
- Glass Breakage Warranty
- Four Point Fusion Welded
- Multi Chamber Construction w/
- Thicker Vinyl Extrusions
- Fiberglass Reinforcement
- Virgin Vinyl

- Sill & Sash Interlock
- Mortised Dam
- Interlocking Meeting Rails

Most Efficient

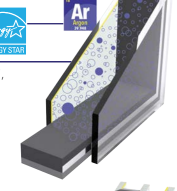
- Compression Bulb Seals
- Upgraded Mylar Weather Striping
- Super Spacer Non-Metal Spacer System



SILVER PLUS

Chock full of features, many of which our competitors consider "upgrades", the Silver PLUS package from Window Depot USA also gives you certified Energystar performance.

- Double Glazed
- Double Stacked Low E Glass
- Argon Insulating Gas-Filled





GOLD

The flagship energy package from Window Depot USA. This is what makes us America's Triple Pane Company.

With an outstanding 0.19 U Factor, and qualifying for the prestigious Energystar Most Efficient Award, what makes this triple pane package even more remarkable is that our national buying power brings it to you at prices that are often less than what our competitors charge for dual pane.

This is where price, performance & quality come together. The WDUSA Gold Package is truly the best value in the marketplace.

- Triple Pane Technology
- 2 Low E Glazing Surface Coatings
- Argon Insulating Gas-Filled In Two Chambers
- Warm-EdgeSpacer Technology



PLATINUM

For homeowners looking for the absolute maximum insulating power.

- Triple Pane Technology
- 2 Low E Glazing Surface Coatings
- Krypton Insulating Gas-Filled In Two Chambers
- Warm-EdgeSpacer Technology





At Window Depot USA...we're proud to be known as 'America's Triple Pane Company'. That's because we specialize in delivering state-of-the-art window technology at incredibly affordable prices.

Our triple pane windows out-perform industry energy standards as well as our competitors limited dual pane options. And because of the buying power of our large national network of local partners across the USA, our triple pane prices are very often the same as our competitors outdated dual pane.

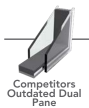
Check out these facts and figures. We think they speak for themselves.



TRIPLE PANE

Triple pane glazing technology incorporates a third panel of glass, which creates multiple insulating gas chambers and additional surfaces for reflective low e coatings.





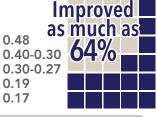


ENERGY SAVINGS

The lower the U factor, the better your windows INSULATE your home.

U FACTOR

Clear Dual Pane Energystar 2018 Energystar 2019 WDUSA GOLD WDUSA Platinum 0.48 0.30-0.27 0.19 0.17





INDENSATION

The higher the condensation resistance factor (CRF), the less you risk unwanted condensation in your home.

CRF

Unwanted condensation can lead to standing water, mold and mildew.

Clear Dual Pane 45 WDUSA GOLD 71 **WDUSA Platinum** 73

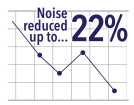




The extra layer of glass, along with multiple air spaces, baffle sound waves and make for a more quiet and peaceful home.

The higher the sound transmission class (stc) the more effectively your windows stop noise.

Single Pane	23
Dual Pane	25
Triple Pane	28





While metal spacers can act as a 'thermal circuit', creating colder glass surface temperatures... Our advanced non-metal spacer system provides warmer glass surface temperatures, and less chance of condensation & frost.

Our spacers retain argon gas at a 90% better rate than metal spacers.

Aluminum Spacer	25.9°
U Channel Spacer	32.9°
ComforTech [™]	39.9°



STYLE YOUR WINDOW WITH GRIDS

The style of grids you choose can make a big impact on your home's appearance. Grids look great on the front side of a house or in accent windows throughout the home. You can choose from internal or external grids and several grid patterns including Cottage, Colonial and Prairie styles.



External Grids

Simulated Divided Lites (SDL)

Grids are applied to the glass on both the interior and exterior of the window.

Internal Grids

If you want grids, but prefer not to clean around them, opt for internal grids so you get the same look and feel, without the hassle.



Contoured



Flat



Pencil Available in Satin Nickel, Brass and Bronze



V-Groove Available in %" or 3/41



Cottage



Colonial



Internal and external grids are available in many configurations of Cottage, Colonial and Prairie styles.



Triple Glazed Glass Internal grids with triple glazed glass are placed between two glass panes with the added efficiency of a third pane.



Double Glazed Glass Internal grids with double glazed glass are placed between two panes of glass.

ADD EXTRA PRIVACY AND TINT TO YOUR WINDOW

Privacy Options

Choose from five different types of glass if you need light to filter in, yet want to maintain privacy. These glass styles look great in rooms where privacy is important. Regardless of where it is used, privacy glass reduces the likelihood of needing extra window coverings.





CHINCHILLA



TAFFETA



WATERFALL



GLUECHIP

Actual privacy levels will vary depending on your distance from the glass and also the amount of light in the room in comparison to the light outside your home. For extra privacy, choose two panes of privacy glass, rather than just one.

OBSCURE PEBBLE

Tint Options

Our tinted glass can help reduce UV transmittance, solar heat gain and glare. Tinted glass options can give a room a whole new look, providing its own unique set of benefits. Be sure to choose the right one for your home.







Solargray® Gray Tint

Excellent glare control

Exceptional protection against interior fabric and color fading

Ultraviolet light protection

Solarbronze® Bronze Tint

High visible light transmittance Warm glow to interior décors Complements brick and stone Ultraviolet light protection

Solexia® Green Tint

Subdues interior brightness High visible light transmittance

Azuria® Blue Tint

Low shading coefficient High visible light transmittance Solar performance (reduces solar heat gain)

ADD INTERNAL BLINDS

If cleaning dusty blinds makes you cringe, be sure to add internal blinds to your windows. These blinds are made with sturdy, white aluminum and are custom-fit to the exact dimensions of each window.

Perfect for every room in your house, internal blinds can be lifted up to allow maximum light in, or they can be tilted to keep some light out while maintaining privacy needed in bedrooms or bathrooms.



Blinds can be added to Double Hung (top, bottom, or both sash), Casement, Awning, Picture and Slider windows.

Blind slats are ½" wide.

Internal Blinds come with a 10-year Limited Warranty.

Allow for additional lead time on your window order.

Blinds and grids not available together.







FINISH YOUR WINDOW WITH MASTERFIT[™] TRIM

Add the finishing touch to the interior of your windows with the MasterFit trim system, complete with assembled frame extensions that interlock with mortise and tenon casing. Our MasterFit trim system guarantees a precise, custom-fit and long-lasting factory applied finish.

Profile Options









2½" Modern Profile 2½" Colonial Profile 3½" Colonial Profile



Additional Trim Options







Jamb Extension 2½", 4½", or 5½" W x ¾" H



Stool 3½" or 5½" W x 1" H



Shoemold Interior Stop 3/4" W x 1/2" H



Rosette

Stain Finishes

Oak







Maple



Paint Finishes





SHOW US YOUR STYLE AND CONNECT WITH US!

We love seeing how you apply our products to your home. Share photos with us.









CREATE YOUR DREAM HOME

WITH PROVIA'S EXTERIOR HOME DESIGN TOOLS

Find inspiration for the exterior of your home.

Download ProVia's free app for iPad or try the online Visualizer at **provia.com/visualizer**.



PROVIA VISUALIZER

Use ProVia's Visualizer to change the colors and styles of your home's doors, windows, siding, stone and roofing.

Let your imagination run free with this exterior home design tool. Select from a library of existing home styles, choosing one to match yours, or upload a photo of your own home.

In a few easy steps, update your siding color, add manufactured stone or a metal roof, give the windows a fresh look or personalize a new entry door.

Not sure where to start? Apply one of our pre-selected Designer Collections, then further customize the selections to reflect your own personal style.



PROVIA APP

Use the ProVia app to configure doors and windows or select from an extensive collection of vinyl siding and manufactured stone styles.

FEATURES

Door and Window Configurator

Vinyl Siding Profiles, Colors and Accessory Accents

Manufactured Stone Styles, Color Palettes and Grout Options

View Videos, Photo Galleries and Catalogs

Locate a ProVia Dealer







We Create HAPPY CUSTOMERS



www.windowdepotusa.com

