



# ision of Excellence

The Energex Elite window system represents a high-end and highly technical approach to Window design.

These beautiful window systems incorporate unsurpassed innovation and engineering technology and can exceed performance requirements for impact resistance and standard ENERGY STAR requirements.

Select from a variety of highly durable, lowmaintenance colors and optional finishes. Create your own unique window by including popular options such as ultra-performance insulated glass, triple pane or mini-blinds hermetically sealed inside the glass, and many more.



# Energe window systems Performs WITH STYLE

The Energex Elite window system is a high-performance window system, with enhanced structural and thermal performance for use in renovation and remodeling, and new construction applications.

- Rich, contemporary look
- Premium performance: up to DP65
- High-end glass options
- Latest integrated locking and latching hardware

# STANDARD WINDOW TYPES



**DOUBLE HUNG** PAGE 4-5



PICTURE PAGE 8-9



**SLIDER** PAGE 6-7



**CASEMENT & AWNING** PAGE 10-11

# DOUBLE HUNG WINDOWS





#### **FEATURES**

Low profile design to maximize viewing area
Rounded contours and soft corners
Multi-chamber frame for improved energy efficiency
Fusion welded frames and sashes

Triple weather-stripping at all sealing locations

.065" thick vinyl walls

Integrated lock/tilt mechanism provides hassle-free operation

INNERGY® Rigid Thermal Reinforcements standard on all sizes

Gtandard Glass Package: 7/8" OA, Double Strength Glass, High Performance Soft-Coat Low-E, Argon Gas Fill, EnerEDGE Warm Edge spacer system (no metal to conduct cold)

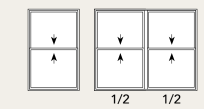
high-performance sill with exclusive sash/sill interlock

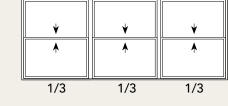
Available with integral nailing fin for new construction applications or without nailing fin for replacement applications





#### WINDOW CONFIGURATIONS







#### PERFORMANCE

The following performance ratings are based on a double hung window with a vinyl frame and sashes.



Glass	Overall IG Thickness	Air Infiltration	Total Product U-Factor	Total Product SHGC	Condensation Resistance
Double Pane Low-E Argon	7/8"	0.05 cfm	0.28	0.27	61
Triple Pane Low-E Argon	7/8"	0.05 cfm	0.24	0.23	67
Triple Pane Low-E Krypton	7/8"	0.05 cfm	0.19	0.23	69

# SLIDER WINDOWS





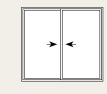
#### **FEATURES**

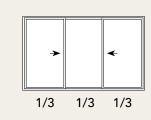


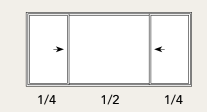




#### WINDOW CONFIGURATIONS







ENERGEX ELITE WINDOW SYSTEM 7

# PICTURE WINDOWS







Low profile design to maximize viewing

Rounded contours and soft corners Multi-chamber frame for improved energy efficiency

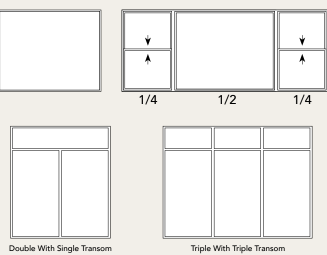
Fusion welded frames and sashes



Standard Glass Package: 7/8" OA, Double Strength Glass, High Performance Soft-Coat Low-E, Argon Gas Fill, EnerEDGE Warm Edge spacer system (no metal to conduct cold)

Available with integral nailing fin for new construction applications or without nailing fin for replacement applications.

#### WINDOW CONFIGURATIONS



# CASEMENT WINDOWS









#### **FEATURES**

3 ¼" frame and full screen with aluminum frame and fiberglass mesh standard

Water channels designed to direct wind-driven rain away

Multi-chamber frame for improved energy efficiency and

Fusion welded frame and sash corner joints for improved air and water performance

Standard Glass Package: 7/8" OA, Double Strength Glass, High Performance Soft-Coat Low-E, Argon Gas Fill, EnerEDGE Warm Edge spacer system (no metal to conduct cold)

Multi-point hardware configurations

Opens to 90° angle for maximum ventilation and ease of cleaning

Folding nesting crank handle for a sleek appearance

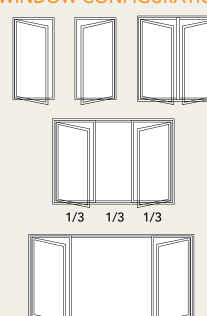
Available with integral nailing fin for new construction

Triple weather seal locations





#### WINDOW CONFIGURATIONS PERFORMANCE



The following performance ratings are based on a double hung window with a vinyl frame and sashes.



Glass	Overall IG Thickness	Air Infiltration	Total Product U-Factor	Total Product SHGC	Condensation Resistance
Double Pane Low-E Argon	7/8"	0.02cfm	0.27	0.25	60
Triple Pane Low-E Argon	7/8"	0.02 cfm	0.22	0.24	66

1/4 1/2 **10** ENERGEX ELITE WINDOW SYSTEM www.energexwindows.com 11

# AWNING WINDOWS



**FEATURES** 3 ¼" frame and full screen with aluminum frame and fiberglass mesh standard Water channels designed to direct wind-driven rain away from window Multi-chamber frame for improved energy efficiency and performance Fusion welded frame and sash corner joints for improved air and water performance Standard Glass Package: 7/8" OA, Double Strength Glass, High Performance Soft-Coat Low-E, Argon Gas Fill, EnerEDGE Warm Edge spacer system (no metal to conduct cold) Folding nesting crank handle for a sleek appearance

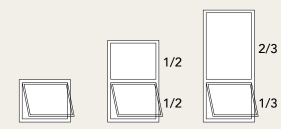




Triple weather seal locations

applications

#### WINDOW CONFIGURATIONS



#### **PERFORMANCE**

The Energex Elite awning windows are a very versatile window and allow for ventilation and fresh air, weven when it is raining! These windows can be used as standalone units or combine them withthe Energex Elite picture windows or additional configurations.



Available with integral nailing fin for new construction

### STANDARD FEATURES ———

#### DOUBLE HUNG PERFORMANCE

(48 x 75 test unit)

- Structural: DP 65
- Thermal performance range: .48 to .18
- Air Infiltration: 0.05 cfm
- Designed to achieve excellent Sound Transmission Coefficient (STC)

#### WARRANTY

- Lifetime warranty on vinyl.
- 10 year warranty on glass against stress cracks and seal failure.
- 10 year warranty on hardware.



#### **SUNSHIELD**

- An advanced material developed through an intensive manufacturing process and formulated to technology withstand the harsh effects of weather and ultra violet light.
- Sunshield® is an environmentally minded compound that exceeds all required material standards for strength and best-in-class performance.

# INNERGY RIGID THERMAL REINFORCEMENTS



- The next generation of reinforcements designed to slide easily into window chambers for great support and thermal performance.
- Advanced fiber glass reinforced resin inserts with all the strength and structural reinforcement of aluminum, but with a whole new set of high-performance benefits.

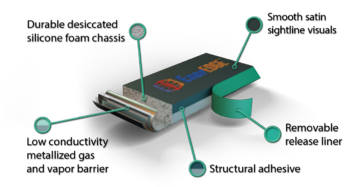
#### DESIGN

- Low profile design to maximize viewing area
- 3 1/4" frame depth increases structural rigidity for a lifetime of performance
- Built in J-Channel to accept vinyl siding
- High-end glass options including tempered, internal grids, internal blinds, and triple glazing
- Rounded contours and soft corners improve the adhesion of lamination and painting
- Multi-chamber frame for improved energy efficiency
- Multiple weather seal locations

# ENEREDGE WARM EDGE TECHNOLOGY

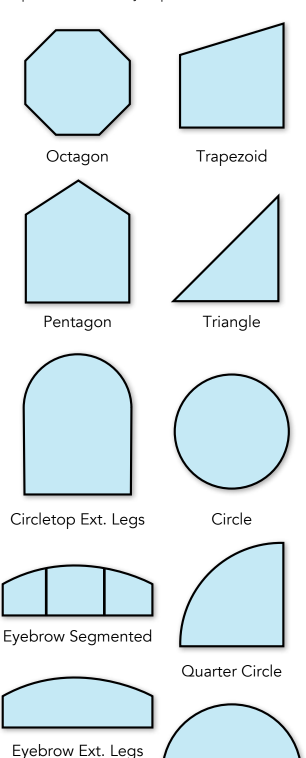


- The all-foam formula of EnerEDGE blocks the heat escape path and provides on the best thermal performances in the industry.
- Condensation can lead to more than bacteria and molds. It can increase the likelihood of fungi, viruses, and mites that cause respiratory infections, allergies, and asthma. With our EnerEDGE spacer system, we cut down on the chances of condensation on your glass dramatically compared to traditional systems using a metal spacer system.
- Improved sound absorption over traditional metal spacers; NO-Metal EnerEDGE is a huge help in keeping the decibels down.
- Our dual seal system helps EnerEDGE insulating glass units last up to nine times longer\* in durability tests than single-seal units.
- Our all-foam formula offsets the effects of temperature changes, barometric pressure, wind load, and glazing pressure. The end result is less seal failure and fewer stress cracks.



## SPECIAL SHAPES

Special shape windows allow you to add a variety of architectural styles to your home or business and help create a unique style all your own. More shapes are available by request.



Circletop

# STANDARD COLORS

Energex offers you the opportunity to achieve the color combination that suits the unique style of your home.

WHITE (Inside and Outside)

SANDSTONE (Inside and Outside)

CLAY (Inside and Outside)

DARK OAK (Inside) / WHITE (Outside)

DARK OAK (Inside) / CLAY (Outside)



WHITE (Inside) / BLACK (Outside) 20 Year Warranty

# GLASS PACKAGE OPTIONS————

Between double and triple pane, there is a lot to consider to get the right glass for your home and meet your individual needs.



**DOUBLE PANE** with Clear Glass and no



**DOUBLE PANE** with High Performance Low-E and Argon gas (Standard Package)



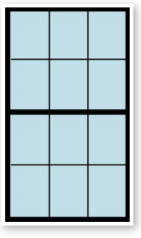
TRIPLE PANE with 2 coatings High Performance Low-E and Argon gas



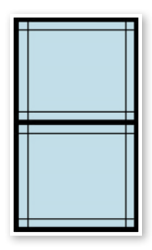
TRIPLE PANE with 2 coatings High Performance Low-E and Krypton gas

# GRID OPTIONS ————

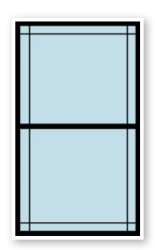
Grids are decorative fixed inserts for windows and doors that add a traditional and personal touch. Grids reside between the glass in our double-pane or triple-pane windows making cleaning your windows a breeze. The perfect window grid pattern is often the final touch in creating the ideal aesthetic of your home.



Colonial



Std. Prairie



Spanned P<sup>'</sup>rairie

#### INTERNAL GRID OPTIONS

Aluminum bars between the panes of glass to accent the look of your window.





# PRIVACY & SAFETY OPTIONS

These extra features can fit any home style or budget.



#### **INTERNAL RAISE AND** LOWER BLINDS

Internal Blinds raise and lower between the glass offering the ultimate control over privacy and lighting. Available in six colors. (10 year warranty)







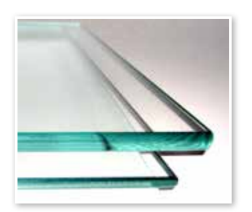






**OBSCURE GLASS** 

Offers a slight distortion to increase privacy but still allow light to filter in. Obscure privacy glass reduces the likelihood of needing extra window coverings, however actual privacy levels will vary depending on the distance from the glass and also the amount of light in the room in comparison to he light outside your home.



**TEMPERED GLASS** 

Safety glass, when broken, to crumble into small granular chunks instead of splintering into jagged shards. (10 year warranty)

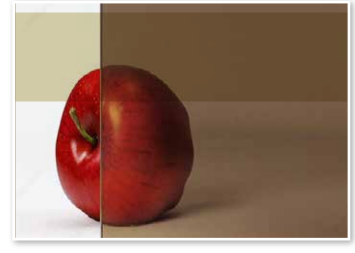
# TINT OPTIONS —

Promising to keep your home both cooler and more private, it is certainly not difficult to understand why this type of window upgrade is attractive at face-value.



**GRAY TINT** 

Superior glare control Additional protection against interior fabric and color fading Additional protection from UV light



**BRONZE TINT** 

High visible light transmittance Warm glow Complements brick and stone Additional protection from UV light

## EXTERIOR PAINT OPTIONS ——

For more curb appeal, add optional paint to the exterior of the windows. It's available in several colors, so you can match or complement your window or door colors to create a variety of looks.



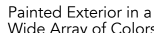
Wide Array of Colors













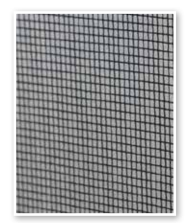
Burgundy



More Colors Available

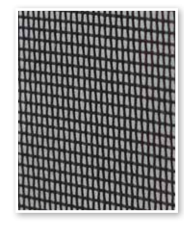
## SCREEN MESH OPTIONS —

When fresh air flow is a priority, keeping insects and debris at bay doesn't have to come with any sacrifices. We offer a variety of screen mesh options to match the look and functionality you need.



**STANDARD SCREEN MESH** 

This is the default mesh type on our screens. The standard mesh strikes a great balance between durability and offering a great view through the mesh.



**TUFF SCREEN MESH** 

Heavy Duty screen mesh is the ultimate mesh when it comes to durability. It is pet resistant as well as grasshopper resistant. However due to its heavier construction, it does sacrifice some optical clarity.



**SCREEN MESH** 

Lightweight and durable. Black aluminum insect screen offers unparalleled visibility. This screen mesh is the perfect solution for those who want the durability of metal wire screening without sacrificing visibility.

## ADDITIONAL OPTIONS & FEATURES ——



Factory Mulling

We factory mull window units together into multi-window units in a wide array of sizes and configurations. When the units arrive at the jobsite they are complete and ready to install without any additional assembly in the field!



Cottage Style Sashes

This option gives a unique appearance by having the bottom and top sash split into a 2/3-1/3 configuration.



Oriel Style Sashes

This option gives a unique appearance by having the bottom and top sash split into a 1/3-2/3 configuration.



#### **Exterior Brickmould**

Our exterior brickmould is the perfect exterior trim to complement the window for that extra finishing touch. This brickmould will have fusion welded corners and It also has its own J-channel pocket and nailing flange for easy installation. (Available in white or Clay)



#### Integral Nail Flange with J-Channel Pocket for New Construction

Integral nail flange provides easy installation and the 3/4" J-channel pocket accepts most standard vinyl siding products.



# YOUR LOCAL PROFESSIONAL



**VINYL WINDOWS & EXTERIOR DOORS** 

(217) 543-2106















The name and logo of Deceuninck, of its affiliated companies and of the products and services manufactured by them, are trademarks and trade names protected by national and international laws.

The color GREEN used in INNERGY is a trademark of Deceuninck North America LLC.

©2022 Deceuninck North America All rights reserved.