



BY KP BUILDING PRODUCTS

Save a world of energy.



Proudly
Manufactured
in Canada.



www.greenviewwindows.com

Sit back, and enjoy peace of mind
with our limited lifetime warranty.





BY KP BUILDING PRODUCTS

lifetime warranty

- Lifetime coverage on accidental glass breakage.
- Fully transferable at no charge (Warranty remains for lifetime of product after being transferred).
- Non-Prorated.
- Lifetime coverage on seal failure.
- Lifetime coverage on all hardware.



At Greenview we take great pride in our craftsmanship and manufacturing process, so why not have the best warranty in the business to back it up. The Greenview Lifetime Warranty covers all components including insulated glass, frames, sash and hardware. Our unique warranty is fully transferable with no additional charge and is non-prorated.

To learn more or see the full Greenview Lifetime Warranty, please visit us on the web at www.greenviewwindows.com or call 800.267.6498 for more information.



window models

Standard on all Greenview windows:

- Lo-E 180 double strength glass with Argon gas.
- Triple weather stripping to reduce the risk of air or water infiltration.
- Intercept warm-edge spacer system. (P.7)
- Our complete lifetime warranty. No up charges!

double hung/ single hung window

- 1 Constant force balance system allows for smooth and easy operation.
- 2 Operating sashes tilt in to facilitate cleaning.
- 3 Modular construction: fully welded sash and frame improves the longevity of the product.
- 4 Available framed depth: 3 1/4".

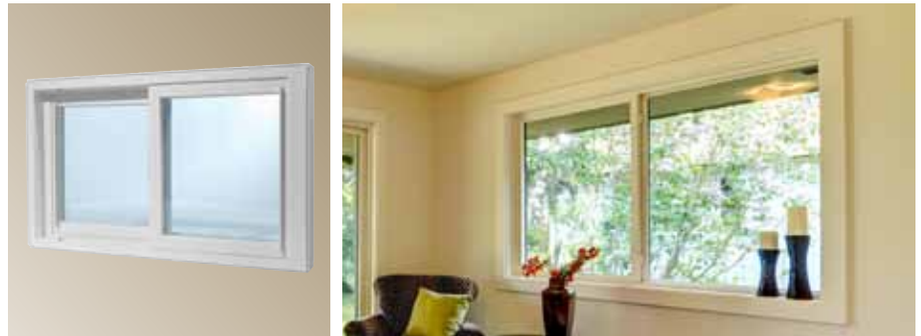
The hung window's colonial style procures your home a classic look. Their sashes open vertically (both sashes operate on the Double Hung model).



slider window

- 1 Friction slide.
- 2 Modular construction: fully welded sash and frame improves the longevity of the product.
- 3 Two available models: The tilt-in and the lift-out. Their operating sashes tilt-in/lift-out to facilitate cleaning.
- 4 Available framed depth: 3 1/4"

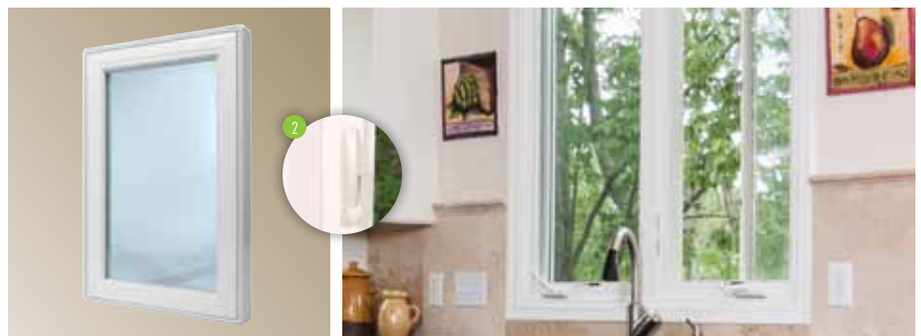
Slider windows offer great site lines and can be an economical option in designs where the casement look is desired. Their sashes operate horizontally.



casement window

- 1 Continuous structural frame increases the strength and glass area of the window and reduces potential leak points.
- 2 Multi point locks strategically located for added security and positive alignment.
- 3 Window opens to up to 90 degrees for optimal air circulation and easy cleaning (on units over 16.5").
- 4 Available framed depth: 3 1/4", 4 5/8", 4 5/8" with integrated brickmould, 4 9/16" (Alumhybrid series).

Casements are contemporary in design and are the most efficient at preventing air infiltration. They are hinged on the side so they operate horizontally.



awning window

- 1 Continuous structural frame increases the strength and glass area of the window and reduces potential leak points.
- 2 Multi point locks strategically located for added security and positive alignment.
- 3 Available framed depth: 3 1/4", 4 5/8", 4 5/8" with integrated brickmould, 4 9/16" (Alumhybrid series).

Greenview awning windows provide a contemporary look and are hinged on the top, meaning you can let the fresh air in, rain or shine. Awning windows are also very efficient at preventing air infiltration.



fixed picture

(architectural windows)

- 1 Having no sash increases visible glass area compared to a fixed casement, eliminating the possibility of infiltration around the sash.
- 2 Available in custom shapes and sizes.
- 3 Compatible profile: Designed to couple with any other window style.
- 4 Available framed depth: 3 1/4", 4 5/8"

Fixed picture windows allow you to express your creativity, each shape being custom manufactured to your needs. Fixed picture windows do not open and offer more glass area than other window models.



bay & bow windows

- 1 Shipping blocks made of the same material as the head and seat allow field trial stains and finishes before applying to the finished window.
- 2 Urethane insulated joiners improve energy efficiency.
- 3 Finished edges on interior head and seat provide a polished look.
- 4 Available framed depth: 3 1/4"

A Greenview bay or bow window will add space and light to any room, and are available in several designs and configurations. Using fixed, casement or hung windows, you can create a beautiful opening.



options

Greenview offers a wide range of options to customize your windows. Take the time to consider these options – they have a big impact on the look and feel of your window and your home.

colour:



WHITE



IVORY



HICKORY



CHOCOLATE



SLATE



COMMERCIAL
BROWN



BLACK

grills & simulated divided lites:

Interior Grills
*Available in coloured finishes.



- GEORGIAN*
- FLAT BAR*
- BRASS
- PEWTER



Simulated Divided Lines
2" available for casement/awning only.
7/8" available for all models.
Available in coloured finishes.



- 7/8" SDL
- 2" SDL



interior options:



exterior options:



hardware color:*



*Only available on Casement models.

glass:

SOL-R® GAIN 180

Sol-R® Gain 180 allows the heat of the sun to warm the interior of your house reducing energy costs in winter. It's the best option for our cold Canadian climate.

- Highest ENERGY STAR® Energy rating
- Maximum Solar Gain
- Blocks 71% of damaging UV rays



- Light transmittance: 80%

SOL-R® GAIN 272

Sol-R® Gain 272 is the balanced option. Moderate solar gain for winter but still has good solar control to keep the heat of the sun out in summer.

- Moderate Solar Gain
- Good insulation Performance
- Blocks 84% of damaging UV rays



- Light transmittance: 72%

SOL-R® GAIN 366

Sol-R® Gain 366 is the best option for warmer areas as it keeps the heat of the sun out of your home. It can also be used to protect the interior of your home from damaging UV rays or preventing color from fading from certain objects.

- Lowest Solar Gain
- Best Insulation Performance
- Blocks 95% of damaging UV rays



- Light transmittance: 65%

TRIPLE PANE GLASS

Triple pane glass units have a third pane which results in additional air space and the possibility of adding another layer of lo-E. This significantly increases the Insulation value (R-Value) of your window up to 33%.



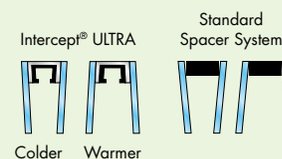
INTERCEPT® ULTRA SPACER SYSTEM

When comparing choices on the market, Intercept® ULTRA offers the best combination of durability, rigidity and thermal performance resulting in longer lasting and more energy efficient windows.

FEATURES:

- Maximum gas retention
 - Intercept uses stainless steel and unlike other spacer systems, stainless steel is impervious to gas transmission.
- Superior Warm-Edge performance
 - Intercept® ULTRA spacer minimizes condensation and keeps the edges of window glass warmer by reducing heat transfer.

- Extreme durability
 - Intercept® ULTRA employs a patented U-Shaped channel that absorbs flexing when temperatures shift.



specialty windows

AlumHybrid

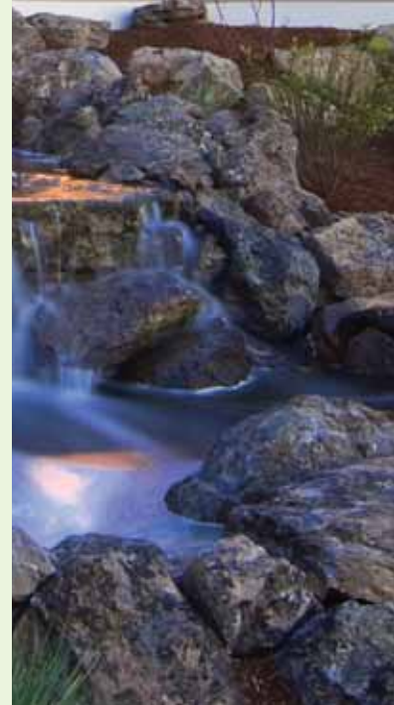


what is an alumhybrid window?

Our state-of-the-art AlumHybrid window has an exterior frame that is made of extruded aluminum joined to the interior part of the frame that is made of rigid PVC. This innovative product assures you the strength and beauty of aluminum combined to the energy efficiency of vinyl.



it's simply the best of both worlds with no compromise.



AlumHybrid

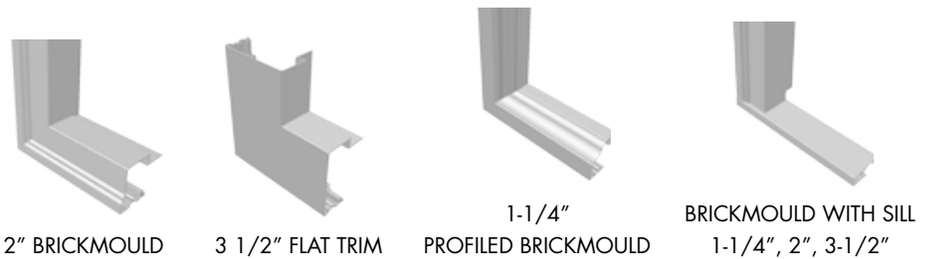


features

- ① Extruded aluminum exterior joined to the PVC interior structure.
- ② Extruded aluminum goes up to the center part of the frame and tucks into the PVC frame increasing air and water tightness.
- ③ PVC sash surrounds the glass for better air and water tightness.
- ④ 4-9/16" frame.
- ⑤ Available models: Casement, Awning, Fixed Picture, Bay & Bow.

exterior options:

Greenview provides a range of exterior options and capabilities to make your windows a beautiful feature of your home.



the solution of choice for colored application

AlumHybrid products are recognized as the solution of choice for coloured application due to the durability of the product. Why not dare to use the colour? All Greenview AlumHybrid products are offered in colour for FREE. Think of the possibilities! AlumHybrid products are available in beautiful designer colors, bring out the beauty of your windows by using a contrasting color. Looking for a sleek, contemporary look why not choose a matching color to your siding or trims. Either way works and best yet Greenview AlumHybrid products are offered in a full range of hues at no extra cost!

White 086	Vanilla 540	Soft Wheat 9006	Maize 502	Almond 532	Antique Ivory 533	Wicker 538
Cashmere 514	Canyon Clay 510	Brownstone 571	Pebble 559	Hickory 9004	Bronze 415	Slate 523
Sandalwood 508	Tan 507	Venetian Red 539	Burgundy 567	Nutmeg 568	Chocolate 9001	Commercial Brown - 562
Sage 517	Flannel 561	Ivy Green 522	Wedgewood Blue - 535	Old World Blue - 542	Green 598	Black 524

the difference between a house
and a home is comfort.

why improve the energy efficiency of your home?

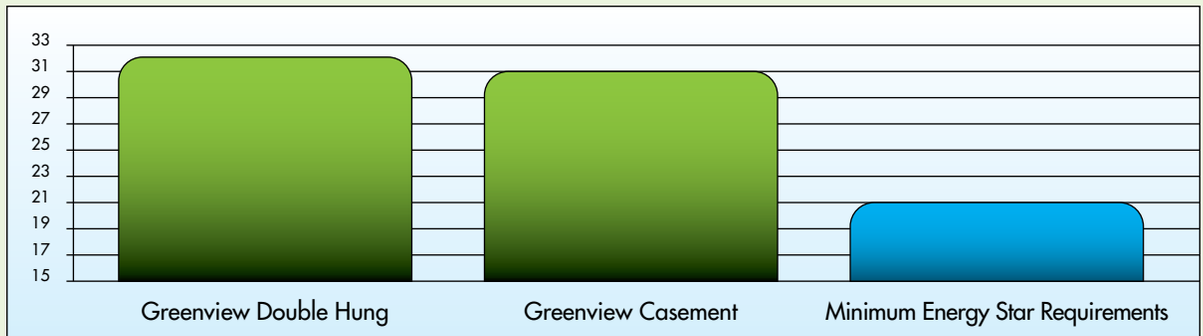
Improving the energy efficiency of your home is not an expense, it's an investment! Not only will it increase the value of your home, but it will help you save on the long run. Energy Star considers that replacing your windows is one of the most best ways to improve your energy efficiency.

- According to Energy Star, you can **save up to 20% of your utility bill** by improving the energy efficiency of your home.
- **Increases comfort** year round by stabilizing temperature and reducing drafts.
- Helps **reduce greenhouse emissions** to protect the environment.
- Many **saving programs** are available.





Greenview easily exceeds Energy Star minimum ratings.



ER is calculated with a double glazing Lo-E 180 glass (standard windows).

			Single Hung	Double Hung	Slider	Casement	Awning	Fixed Picture
	Energy Rating	A window's ER measures its overall performance based on three performance factors (Solar heat gain, heat loss through frames, spacer and glass. The higher the number, the lower your energy costs.	32	32	32	31	31	39
	Energy Star Zones	For fenestration products, Energy Star has separated Canada in 4 separate zones based on Average temperature. You simply need to compare your E-Star zone to the one of the window.	A, B, C	A, B, C	A, B, C	A, B, C	A, B, C	A, B, C, D
	Air-tightness (A)	Highest rating available: A3	A3	A3	Slider: A3 Tilt: A3	A3	A3	Fixed
	Water-tightness (B)	Highest rating available: B7	B7	B7	Slider: B4 Tilt: B2	B7	B7	B7
	Wind Load Resistance (C)	Highest rating available: C5	C2	C2	Slider: C3 Tilt: C2	C4	C4	C4

ER is calculated with a double glazing Lo-E 180 glass (standard windows).



energy star® zone map

Energy Star® divides Canada into four zones (A,B,C,D) based on the average climate in that region. Compare your zone (see map) with the zones covered by the product.

Energy Star Zones allow you to quickly see if the window products that you are buying are appropriate for the region in which you live.





BY KP BUILDING PRODUCTS

300 MacDonald Blvd.
Alexandria, Ontario
K0C 1A0

Tel: 800.267.6498
www.greenviewwindows.com



Proudly
Manufactured
in Canada.



© 2014 KP Building Products. The Greenview logo and Sol-R are registered trademarks. All rights reserved.

Due to the limitations of the printing process, colour may not be accurate.
Products, options and other items are subject to change without notice.

GVBro-14A