

Window World®

SOLARZONE® TK2 PLUS TRIPLE-PANE INSULATED GLASS PACKAGE



Choosing energy-efficient windows not only can put substantial savings back in your pocket by lowering energy bills, it also helps protect the planet by reducing the consumption of fossil fuels.†

It's important to select a glass package that will help shield your home from absorbing outside heat in the summer and losing indoor heat in the winter. The key to achieving increased energy savings is the Window World® SolarZone® TK2 Plus triple-pane insulated glass package, our highest performing glass package option.



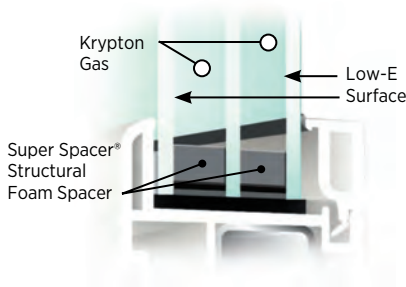
AMERICA'S EXTERIOR REMODELERSM

Improving Homes. Changing Lives.®

SOLARZONE TK2 PLUS

TRIPLE-PANE INSULATED GLASS PACKAGE

Outstanding Energy Savings with SolarZone TK2 Plus Insulated Glass



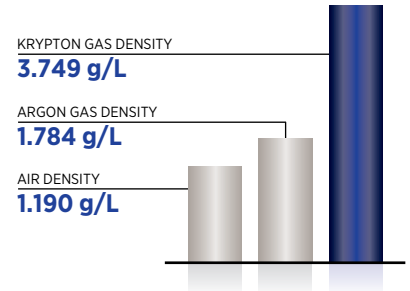
Windows are roughly 80% glass, so it's essential to choose a glass package that delivers superior protection year-round, helping to block heat from escaping in the winter and keeping cool air in during the summer. High-performance insulated glass helps ensure a more balanced and comfortable indoor climate while also saving fuel costs.

SolarZone TK2 Plus insulated glass, which incorporates the most advanced insulated glass technology, is an excellent defense in achieving outstanding energy efficiency. This triple-pane unit features the Quanex® Super Spacer® structural foam spacer system, two surfaces of low-emissivity (Low-E) glass, and two airspaces filled with krypton gas.^{††}

When you compare the performance properties of SolarZone TK2 Plus to other insulated glass options, you'll see why it's a smart choice for you and a healthy choice for the environment.

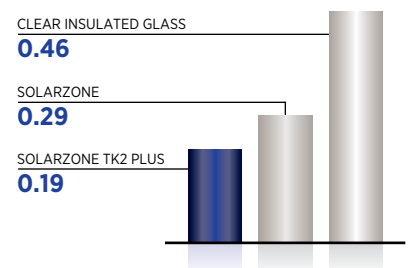
Improved Thermal Performance

In the past, insulated glass units were filled with air or dry nitrogen. It was later discovered that denser, slower moving gasses would minimize the convection currents within the space between the panes of glass, thereby reducing conduction and the transfer of heat. These inert, colorless, odorless, and safe gasses substantially improve the thermal performance of a window. As shown in this chart, using a grams-per-liter measurement, the SolarZone TK2 Plus insulated glass unit with two chambers of krypton gas will insulate considerably better than a unit filled with argon gas.



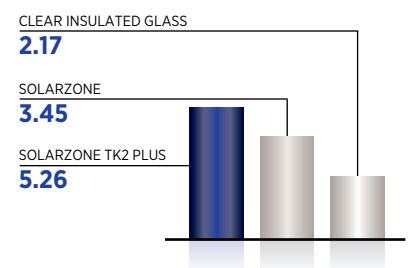
Superior U-Factor Performance in Winter*

U-Factor (also referred to as U-Value) represents the rate of heat flow through a glazing system. The lower the U-Factor, the greater a window's resistance to heat flow, and the better its insulating value. This performance is especially critical to keeping homes energy-efficient during cold winter months. As shown in the side-by-side comparison, the SolarZone TK2 Plus insulated glass unit built with two panes of multilayer, low-emissivity (Low-E) glass will significantly outperform the standard clear unit.



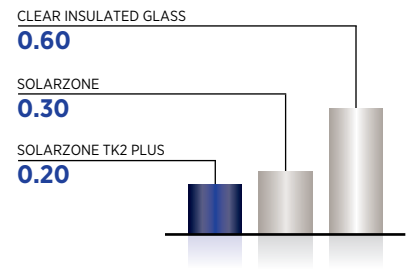
Powerful Insulating R-Value*

R-Value represents a material's resistance to heat flow and its ability to insulate. It is the inverse of a U-Factor ($R=1/U$) and is expressed in terms of hr-sq ft-F/Btu. The higher the R-Value, the better the window's insulation performance. Typically, window R-Values range from 0.9 to 3.0. As shown in this chart, a Window World 4000 Window with the SolarZone TK2 Plus insulated glass package is substantially more energy-efficient than a standard double-pane unit.



Protective Solar Heat Gain Performance*

Solar Heat Gain Coefficient (SHGC) measures how well a window blocks heat from the sun. SHGC is expressed as a number between 0 and 1 - the lower the SHGC, the better the window prevents unwanted heat from penetrating your home. This protection is particularly important during the summer and in climates that rely heavily on air-conditioning. As shown in the comparison chart, the SolarZone TK2 Plus glass unit considerably outperforms the standard clear insulated unit.



©2025 Window World International, LLC. (International). Window World®, the Window World logo, the Window World Circle 'W', and SolarZone are registered trademarks, 'Improving Homes. Changing Lives.™' is a registered service mark, and AMERICA'S EXTERIOR REMODELERSM is a service mark of International. Usage of all the referenced marks is limited to authorized licensees of International or franchisees of Window World, Inc., International's authorized licensee. This Window World® franchise location is independently owned and operated under license from Window World, Inc. Specifications subject to change without notice. Super Spacer® is a registered trademark of Quanex IG Systems, Inc., a subsidiary of Quanex Building Products Corporation. ENERGY STAR name and symbol are registered U.S. marks and are owned by the U.S. government. *See your Window World Sales Representative for additional information regarding any questions you might have, or any assertions herein, concerning energy efficiency or savings. Energy savings will vary. Energy savings assume proper installation and use. Not all products are ENERGY STAR-certified. ††Insulated glass (IG) units with capillary tubes will be air filled, will not contain krypton fill, and may have different performance values than standard krypton fill. *Performance based on whole window values of a Window World 4000 Double-Hung Window, double-strength glass. Restrictions may apply. For complete details, see the warranty at your nearest Window World Store. For a copy of the written product warranty, please write to: AMI Window Warranty Department, 3773 State Road, Cuyahoga Falls, OH 44223. Limited warranty does not apply to damage caused by faulty or improper installation, or causes outside of Manufacturer's control. Colors are reproduced by lithographic process and may vary slightly from colors of actual product. Make final color selections using actual product samples. Printed in USA. AM-WWI-038 07/25 2M/S1