ClimaTech® Elite Extreme

Ultra-Efficient Solar Control Glass Technology



Expertly crafted for superior protection from intense UV rays and solar heat.



When it comes to choosing solar control glass for your home, it's what you don't see that makes the difference. Unlike many solar control products, ClimaTech Elite Extreme does not require a dark tint or extra thickness to safeguard your home from powerful UV rays that can cause oppressive solar heat and fading of interior furnishings and floors.

Solar control and energy savings year-round.*

Incorporating advanced Low-E glass technology, ClimaTech Elite Extreme defends your home against the unique and challenging components of the solar spectrum. This "spectrally selective" glass keeps your home cooler in the summer by blocking intense UV rays and solar heat gain, while also reducing solar glare and hot interior surface glass temperatures. Your home will stay refreshingly cool in the summer with less demand on air-conditioning needs.

In cold winter months, ClimaTech Elite Extreme provides a strong thermal barrier that helps prevent energy loss, keeping you warm and comfortable with less heating requirements.

Advanced design for enhanced performance and appearance.

Precision engineering separates ClimaTech Elite Extreme from ordinary solar glass. Instead of relying on a dark tint to block the UV rays, ClimaTech Elite Extreme features multiple, virtually microscopic silver layers that counteract specific effects of the solar spectrum, yet allow an ample amount of natural visible light into your home. This superior solar control system will enhance your home with increased energy efficiency, superior glare control, a pleasant indoor ambiance and much more.



98% of UV light transmission is blocked, reducing solar heat and fading of interior furnishings.



Approximately 60% of visible light is reflected, yet beautiful natural light is filtered into your home.



Excellent solar glare control in both summer and winter seasons.



Provides a Solar Heat Gain Coefficient of 0.14 – the lower the number, the less solar radiation will enter your home as heat.

Enjoy greater comfort and added value for your home.

ClimaTech Elite Extreme is a smart choice for outstanding solar control and year-round energy efficiency, as well as every day comfort and added value.

- Helps shield your home from oppressive solar heat gain in summer months
- Reduces heat loss during the winter
- Ensures a beautiful glass appearance no dark tint required
- · Protects furnishings, floors and carpets from damaging UV rays
- · Provides excellent glare control in summer and winter
- Reduces hot indoor surface glass temperatures



In warm weather, ClimaTech Elite Extreme helps block solar heat gain, reduces window glare and lowers inside glass temperatures for a more comfortable indoor climate and reduced air-conditioning needs.



In cold weather, ClimaTech Elite Extreme provides thermal protection that helps reduce energy loss to keep your home warm and cozy with less heating requirements.



Alside offers a variety of ENERGY STAR[®] qualified products. Consult your window professional for energy-efficient glass packages available for your home and climate zone.



Alside 3773 State Road Cuyahoga Falls, Ohio 44223 1-800-922-6009 *www.alside.com*



©2022 Alside. Alside and ClimaTech are registered trademarks of Associated Materials, LLC. ENERGY STAR name and logo are registered U.S. marks and are owned by the U.S. government. *See your Alside Sales Representative for additional information regarding any questions you might have, or any assertions herein, concerning energy efficiency or savings. Energy savings will vary. SHGC rating is based on whole window value of the 3001 Double-Hung window. Notes: Data was calculated using the LBNL Window computer program per NFRC environmental conditions, 90% argon/10% air fill is used for IGs with Low-E coated glass; otherwise 100% air fill is used for uncoated units. The UV Transmittance is determined as an average for wavelengths 300-380 nm. All specifications and designs are subject to change without notice. Printed in the USA. 07/22 Digital 75-0376-01