



VINYL COLOR CHOICES



Standard Exterior Vinyl Colors

Forest Green 78	Rosewood 57	Wedgewood Blue 93	Gray 39	Almond 20	Colonial Ivory 32
Coastal Dune 08	Champagne 10	Sierra 83	Sandstone 37	Terratone 53	Royal Brown 24
Bronze 21	Black 09	Additional custom colors to match any exterior available. Please see your Soft-Lite Retail Representative for details about our custom color program!			

Actual color samples may vary from printed brochure. See your Soft-Lite Retail Representative for more precise color representations.

A completely color-matched house is now a reality with Soft-Lite's Sure-Coat™ custom matching system. SureCoat is available in 14 standard colors. With this system, we can match any color you choose. For a small fee, we'll send your color sample to our World Class color supplier for a perfect match. SureCoat is warranted for 10 years and can be reapplied in the field anytime afterward.

Interior Woodgrain Colors

Light Oak	Brazilian Cherry
Medium Oak	Cherry

Very few manufacturers offer the variety of woodgrains from light to dark that Soft-Lite offers. Now your windows inside can be as beautiful as your fine furniture.

Interior/Exterior Vinyl Colors

Soft-White™	Beige
-------------	-------

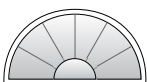
The beautiful satin finish of Soft-White™ is an extruded colorfast white that was the winning choice of focus group surveys against competitive "white" windows.

DECORATIVE GRIDS



Standard grids

Contour grids



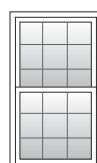
Sun Burst (standard only)



Star Burst (standard and contour)



Diamond (standard only)



Colonial (standard and contour)



Exterior Foil Laminates

Beige	Sierra	Green
Cocoa	Antique Bronze	Chestnut Brown

Delta-E™ Reflective Exterior Foil Laminates are a step up from SureCoat in longevity. They carry a prorated Lifetime Warranty.

Both of our grid styles come in all the interior and exterior colors of the windows. Your home will be completely color-matched.

Standard and contour grids are offered in a variety of options. Actual color samples may vary from printed brochure. Grid patterns vary based on size and configuration of window. See your Soft-Lite Retail Representative for more precise color representations and configuration availability.

CUSTOMIZE YOUR WINDOWS WITH THESE GREAT OPTIONS

ENERGY EFFICIENT GLASS

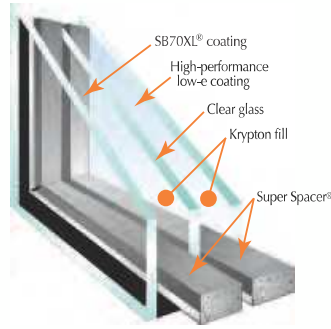
Our technologically-advanced, robotically manufactured insulated glass packages offer a choice of insulation performance which can be tailored to your geographic location and directional sun exposure. This ability to fine tune your windows' performance can assure maximum energy savings and resistance to condensation.



SOLAR Ultimate Glass™

Triple pane with low-e² (2), SB70XL®(5), KRYPTON, and Super Spacer®

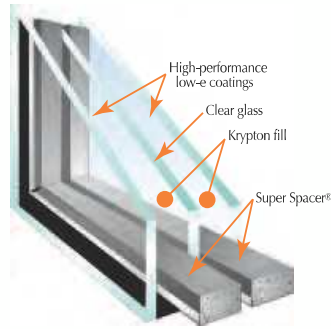
- Overall IGU Thickness (OT): 1"
- Visible Transmittance (COG): .56



Ultimate Glass™

Triple pane with low-e² (2 and 5), KRYPTON, and Super Spacer®

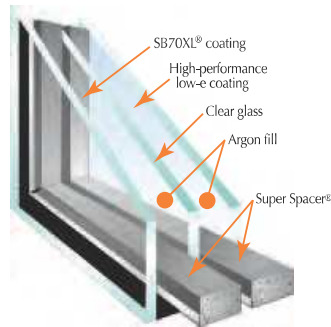
- Overall IGU Thickness (OT): 1"
- Visible Transmittance (COG): .56



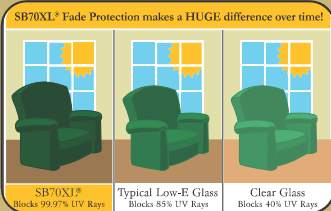
SOLAR ULTRA GLASS™

Triple pane with low-e²(2), SB70XL®(5), ARGON, and Super Spacer®

- Overall IGU Thickness (OT): 1"
- Visible Transmittance (VT): .56



SolarBan® SB70XL® provides fade protection for all your home furnishings. UV light is responsible for up to 60% of fading damage. Now you can protect your furnishings and carpet with SB70XL® which blocks 99.97% of all harmful ultraviolet light.



SB70XL offers the best performance for fade control.

SOLAR Low-e

Double pane with SB70XL® (2), ARGON, and Super Spacer®

- Overall IGU Thickness (OT): 7/8"
- Visible Transmittance (VT): .71



Low-e² Glass with Super Spacer

Double pane with low-e² (2), ARGON, and Super Spacer®

- Overall IGU Thickness (OT): 7/8"
- Visible Transmittance (VT): .71



Solar Ultimate*

VINYL DOUBLE HUNG ELEMENTS Solar Ultimate Glass	
Triple-Pane with Low-E(2), SB70XL(5), Super Spacer®, Krypton Fill	
ENERGY PERFORMANCE RATINGS	
U-Factor (U.S./I-P)	Solar Heat Gain Coefficient
0.16	0.21
ADDITIONAL PERFORMANCE RATINGS	
Visible Transmittance	Condensation Resistance
0.37	73
<small>Manufacturer requires that these ratings conform to applicable NFRC procedures for determining whole product performance. NFRC ratings are determined by a third party of environmental conditions and a specific product case. NFRC does not warrant any product and does not accept the liability of any product for any specific use. Consult manufacturer's literature for other product performance information.</small>	
949451.025	

Ultimate*

VINYL DOUBLE HUNG ELEMENTS	
Triple Glazing, Krypton Fill, Low E	
ENERGY PERFORMANCE RATINGS	
U-Factor (U.S./I-P)	Solar Heat Gain Coefficient
0.16	0.24
ADDITIONAL PERFORMANCE RATINGS	
Visible Transmittance	Condensation Resistance
0.40	73
<small>Manufacturer requires that these ratings conform to applicable NFRC procedures for determining whole product performance. NFRC ratings are determined by a third party of environmental conditions and a specific product case. NFRC does not warrant any product and does not accept the liability of any product for any specific use. Consult manufacturer's literature for other product performance information.</small>	
929208.120	

Solar Ultra-S*

VINYL DOUBLE HUNG ELEMENTS Solar Ultra-S Glass	
Triple-Pane with Low-E(2), SB70XL(5), Super Spacer®, Argon Fill	
ENERGY PERFORMANCE RATINGS	
U-Factor (U.S./I-P)	Solar Heat Gain Coefficient
0.19	0.21
ADDITIONAL PERFORMANCE RATINGS	
Visible Transmittance	Condensation Resistance
0.37	70
<small>Manufacturer requires that these ratings conform to applicable NFRC procedures for determining whole product performance. NFRC ratings are determined by a third party of environmental conditions and a specific product case. NFRC does not warrant any product and does not accept the liability of any product for any specific use. Consult manufacturer's literature for other product performance information.</small>	
949451.023	

Solar Low-e*

VINYL DOUBLE HUNG ELEMENTS Solar Low-E	
Double-Pane with SB70XL(2), Super Spacer®, Argon Fill	
ENERGY PERFORMANCE RATINGS	
U-Factor (U.S./I-P)	Solar Heat Gain Coefficient
0.26	0.20
ADDITIONAL PERFORMANCE RATINGS	
Visible Transmittance	Condensation Resistance
0.46	58
<small>Manufacturer requires that these ratings conform to applicable NFRC procedures for determining whole product performance. NFRC ratings are determined by a third party of environmental conditions and a specific product case. NFRC does not warrant any product and does not accept the liability of any product for any specific use. Consult manufacturer's literature for other product performance information.</small>	
949451.021	

Low-e*

VINYL DOUBLE HUNG ELEMENTS	
Double Glazing, Argon Fill, Low E	
ENERGY PERFORMANCE RATINGS	
U-Factor (U.S./I-P)	Solar Heat Gain Coefficient
0.27	0.28
ADDITIONAL PERFORMANCE RATINGS	
Visible Transmittance	Condensation Resistance
0.51	58
<small>Manufacturer also lists that these ratings conform to applicable NFRC procedures for determining whole product performance. NFRC ratings are determined by a third party of environmental conditions and a specific product case. NFRC does not warrant any product and does not accept the liability of any product for any specific use. Consult manufacturer's literature for other product performance information.</small>	
929208.060	

* All NFRC labels refer to whole window performance, not just the insulated glass unit.