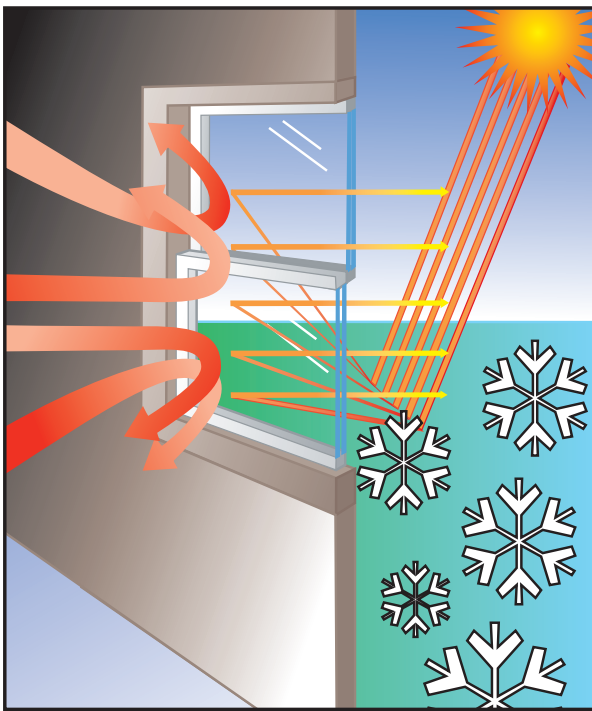


Energy Savings Ratings • Vinyl Windows

Double Hung Window-No Grids	U Value	SHGC	VT	CR	AL
Gold Series Model C-40					
• Gold Low-E (AGC-36) with Argon	.27	.26	.43	60	<.09*
• Gold Low-E (AGC-36)	.28	.30	.55	60	<.09*
Silver Series Model C-40					
• Silver Low-E (AGC-36) with Argon	.27	.26	.43	60	<.09*
• Silver Low-E (AGC-36)	.32	.30	.55	60	<.09*
Bronze Series Model C-40					
• Bronze Low-E (AGC-36) with Argon	.28	.31	.51	60	<.03
• Bronze Low-E (AGC-36)	.32	.31	.57	56	<.03

* Air leakage tested at NCTL for the Gold and Silver series is 0.09 which exceeds standard .03 air leakage rating.



Keeping you cool in the summer and warm in the winter.

U-Value: Measures how well a product prevents heat from escaping your home. The lower the number, the better.

SHGC (Solar Heat Gain Coefficient): Measures how well a window blocks heat caused by sunlight. The lower the number, the better.

VT (Visible Transmittance): Measures how much light travels through a product.

CR (Condensation Resistance): Measures how well a window resists the formation of condensation. The higher the number, the better the resistance.

AL (Air Leakage): Measures how much air a window allows to leak through, The lower number the better.



NCTL – York • 5 Leigh Drive • York, PA 17406

WOODBIDGE
 800-582-5764

RICHMOND
 800-438-7584