

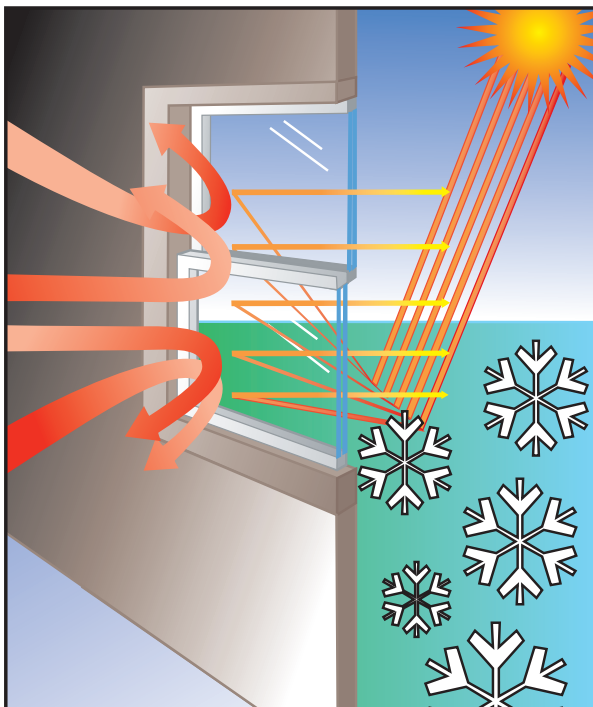
NFRC Ratings • Vinyl Windows

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.



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



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.



WOODBIDGE
800-582-5764

RICHMOND
800-438-7584