

## Remodel your home with Cascade windows and qualify for the Stimulus Bill Incentive ...

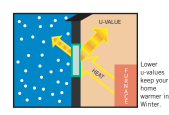


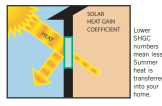
The American Recovery and Reinvestment Act of 2009 was signed in to law on February 17, 2009 and offers increased tax incentives to homeowners who install energy-efficient windows and doors. Many of Cascade Windows' product offerings meet the qualifications set forth in the stimulus bill for energy efficiency improvements. (see back for details)

## **LOW-E GLASS**

High performance glass coatings reflect outside heat in the summer and interior heat in the winter reducing your air conditioning and heating costs. Additionally, Solarban® coated glass blocks many of the sun's damaging UV rays.







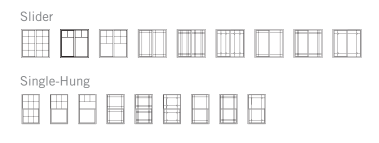
**CONSTRUCTION** Take a look inside the construction of a Cascade window and you will see extensive thought given to every detail. Each window is built with a solid efficiency rating and is offered in many styles. Another reason Cascade windows are the best value in any class.



styles and features to fit all your window needs.

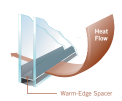


WARM-EDGE SPACER Cascade utilizes the best glass spacing technology available today. Their warm-edge spacer system conducts less heat through the window. This technology can significantly improve a homes's overall energy efficiency.



GRID PATTERNS & OPTIONS Cascade Windows offers style combinations and grid patterns that will be just right for your home. Our versatile product line allows you to combine





Super Spacer

LIFETIME LIMITED WARRANTY Cascade Windows' Lifetime Limited Warranty is one of the best in the industry. You can rest assured knowing your windows are designed and manufactured to last as long as you own your home.





800.442.8544 www.cascadewindows.com

Ask your local energy provider about other rebates that may apply to your area.

## ADE CASCABE

2009 Stimulus Bill - Window performance requirements for tax incentives:

## \*U-Value of .30 or lower & SHGC of .30 or lower

Glass Type:	SolarBan 60	SolarBan 60	SolarBan 60	SolarBan 60	SolarBan 70	SolarBan 70	SolarBan 70	SolarBan 70		
Gas:	Air	Argon	Air	Argon	Air	Argon	Air	Argon		
Spacer Type:	Intercept	Intercept	Super Spacer	Super Spacer	Intercept	Intercept	Super Spacer	Super Spacer		
WinPro Series	VinPro Series									
Slider	NO	NO	NO	NO	NO	YES	NO	YES		
Single Hung	NO	NO	NO	NO	NO	YES	NO	YES		
Picture Unit	NO	NO	NO	NO	NO	YES	YES	YES		
Patio Door	N/A	N/A	NO	NO	N/A	N/A	NO	YES		
Cascade Serie	Cascade Series									
Slider	NO	NO	NO	YES	NO	NO	NO	YES		
Single Hung	NO	NO	NO	YES	NO	NO	NO	YES		
Casement	YES	YES	YES	YES	YES	YES	YES	YES		
Awning	YES	YES	YES	YES	YES	YES	YES	YES		
Picture Unit	NO	NO	NO	NO	NO	YES	YES	YES		
Patio Door	N/A	N/A	NO	NO	N/A	N/A	NO	YES		
Thermal-Pro S	Thermal-Pro Series									
Slider	N/A	N/A	NO	NO	N/A	N/A	NO	YES		
Single Hung	N/A	N/A	NO	NO	N/A	N/A	NO	YES		
Picture Unit	N/A	N/A	NO	NO	N/A	N/A	YES	YES		

For windows and doors placed in service from January 1, 2009 through December 31, 2010. Does not appy to new construction - replacement/remodel projects only.

Glass Type:	Low E 272	Low E 272	Low E 366	Low E 366
** Gas:	** Argon	** Argon	** Argon	**Argon
all LbL windows. Grids:	No Grids	Grids	No Grids	Grids
LbL 2000 Series				
Slider	NO	YES	YES	YES
Single Hung	NO	YES	YES	YES
Picture Unit	NO	NO	YES	YES
LbL 3000 Series				
Slider	NO	YES	YES	YES
Single Hung	NO	YES	YES	YES
Picture Unit	NO	YES	YES	YES
LbL 4000 Series				
Casement	NO	NO	NO	NO
Awning	YES	NO	YES	NO
LbL 5000 Series				
Patio Door	NO	YES	YES	YES
Patio Door - Wide Sash	YES	YES	YES	YES
LbL 8000 Series				
Double Slide	NO	NO	YES	NO
Double Hung	YES	NO	YES	NO
Picture Unit	NO	YES	YES	YES
LbL Finalé				
Double Hung	YES	YES	YES	YES
Slope Sill Picture Unit	NO	YES	YES	YES
Direct Set Picture Unit	NO	NO	YES	YES
Transom Picture Unit	NO	YES	YES	YES
Patio Door	YES	YES	YES	YES
Awning	YES	YES	YES	YES
Casement	YES	YES	YES	YES
Casement Picture Unit	NO	YES	YES	YES
Slider	NO	YES	YES	YES

These graphs show Cascade products and option sets that meet or exceed the 2009 Stimulus Bill requirements (additional options can be added to further improve performance, but these options are based on the minumum requirements and related costs).

YES = Meets the Stimulus Bill requirements
NO = Does not meet the Stimulus
Bill requirements
N/A = Option set not available for this window

\* U VALUES represent the rate of heat transfer through an object. SHGC (Solar Heat Gain Coefficient) indicates the percentage of solar radiation that passes an object.



800.442.8544 www.cascadewindows.com

<sup>\*\*</sup> Argon gas may not be available in areas 3,000 ft, or more, above sea level.