

Manufacturer's Certification Statement for the Emergency Economic Stabilization Act of 2008

This Manufacturer's Certification Statement is intended to assist customers that install 3M™ Window Films understand which products will qualify under the Emergency Economic Stabilization Act of 2008.

Manufacturer Identification:

3M Company

3M Center

Building 235 – 2S - 27

St Paul MN 55 144

www.3m.com/windowfilm

Component Identification:

3M™ Sun Control Window Films & 3M™ Safety & Security Window Films used as an eligible building envelope component. Specifically, an insulation material or system primarily designed to reduce heat loss or heat gain in a home.

Qualifying Components:

Components qualifying for federal tax credits under the Emergency Economic Stabilization Act of 2008 are listed on the following pages. Please see pages 3 through 5 for a list of qualifying 3M Window Films for various window and door glass types & climate zones.

Instructions:

- ❑ For each existing window, skylight, or door under consideration, identify the glass type as either: (1) Single Pane Clear, (2) Dual Pane Clear, or (3) Low-E or Low-E2
- ❑ For the glass type(s) identified in Step 1, locate the corresponding table from the following pages. Some glass types have more than one table depending on the climate zone. Also included is a map of climate zones.
- ❑ The tables on the following pages identify which 3M Window Films qualify for the federal tax credit for a specific glass type, by climate zone.

Notes:

- ❑ The presence or absence of dividers, screens, or shading devices such as blinds, shades, and curtains does not affect the qualification status. Shading from trees, bushes, adjacent structures or shading from overhangs also does not affect the qualification status.
- ❑ The directional orientation (north/south/east/west) of windows or doors does not affect the qualification status.
- ❑ As new products are introduced, please see www.3m.com/windowfilm for the most recent listing of qualified products.
- ❑ The 3M Window Film products listed on the tables below do not imply any warranty. Please consult your 3M Window Film Dealer for complete warranty information.

Under penalties of perjury, I declare that I have examined this certification statement, and to the best of my knowledge and belief, the facts are true, correct, and complete.



Michael Roman
Vice President
3M Company
Renewable Energy Division

The following 3M Window Film products meet or exceed the requirements set forth in the 2000 International Energy Conservation Code (IECC) & Amendments document per climate zone, in accordance to National Fenestration Rating Council (NFRC) 200 and the NFRC specification certification procedure.

Films That Qualify		
Climate Zone 1 SHGC<0.30 & U<1.20		
Residential Single Pane	Residential Double Pane	Residential Double Pane Clear with a LowE or LowE2 coating
Affinity 15	Affinity 15	Affinity 15
Amber 35	Amber 35	Affinity 30
Amber LowE 35	Amber LowE 35	Amber 35
Neutral 20	Silver P18	Amber LowE 35
NV 15	Ultra Silver S20	NV 15
Silver P18		Silver P18
Ultra Silver S20		Ultra Silver S20

Application of credit for a LowE coated window assumes that the U value of the current window meets the required U value for the specific climate zone. If the current window does not meet the required U value contact 3M for determination of credit.

Films That Qualify		
Climate Zone 2 SHGC<0.30 & U<.65		
Residential Single Pane	Residential Double Pane	Residential Double Pane Clear with a LowE or LowE2 coating
	Affinity 15	Affinity 15
	Amber 35	Affinity 30
	Amber LowE 35	Amber 35
	Silver P18	Amber LowE 35
	Ultra Silver S20	NV 15
		Silver P18
		Ultra Silver S20

Application of credit for a LowE coated window assumes that the U value of the current window meets the required U value for the specific climate zone. If the current window does not meet the required U value contact 3M for determination of credit.

Climate Zone 3 SHGC<0.30 & U<0.50		
Residential Single Pane	Residential Double Pane	Residential Double Pane Clear with a LowE or LowE2 coating
	Affinity 15	Affinity 15
	Amber 35	Affinity 30
	Amber LowE 35	Amber 35
	Silver P18	Amber LowE 35
	Ultra Silver S20	NV 15
		Silver P18
		Ultra Silver S20

Application of credit for a LowE coated window assumes that the U value of the current window meets the required U value for the specific climate zone. If the current window does not meet the required U value contact 3M for determination of credit.

Climate Zone 4-8 SHGC<0.50 & U<0.35		
Residential Single Pane	Residential Double Pane	Residential Double Pane Clear with a LowE or LowE2 coating
		Affinity 15
		Affinity 30
		Amber 35
		Amber LowE 35
		Neutral 20
		Neutral 35
		Neutral 50
		Nickel 50
		NV 15
		NV 25
		NV 35
		PR 40
		PR 50
		PR 60
		PR 70
		CM 30
		CM 40
		CM 50
		Silver 35
		Silver P18
		Ultra Neutral S35
		Ultra Neutral S50
		Ultra NV S25
		Ultra PR S50
		Ultra PR S70
		Ultra Silver S20

Application of credit for a LowE coated window assumes that the U value of the current window meets the required U value for the specific climate zone. If the current window does not meet the required U value contact 3M for determination of credit.

Climate Zones per 2004 Supplement to 2003 IECC

