

# **Manufacturer's Certification For Compliance with Energy Policy Act of 2005**

## **Purpose of This Document**

This Certification Document is intended to assist consumers, and contractors that install Vista® window film, to understand which products qualify for Federal Tax Credits under the Energy Policy Act of 2005.

## **Name and Address of Manufacturer**

CPFilms, Inc.  
4210 The Great Road  
Fieldale, Virginia 24089  
(276) 627-3000  
[www.cpfilms.com](http://www.cpfilms.com)

## **Identification of Component**

Vista® solar-control window films - used as an insulation material or system primarily designed to reduce heat loss or heat gain in a home.

## **Components Qualifying for Federal Tax Credits under Energy Policy Act of 2005**

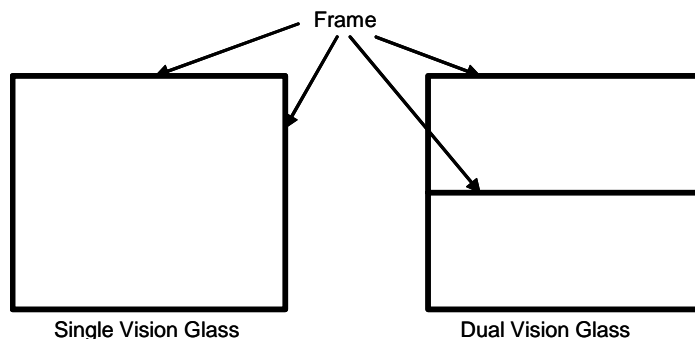
See pages 3 through 5 for a list of qualifying Vista solar-control window films for various window, skylight, and door glass types and climate zones.

## **Instructions:**

1. For each existing window, skylight, or door under consideration identify the glass type as either: (a) Single Pane Clear, (b) Single Pane Tinted, (c) Dual Pane Clear, (d) Dual Pane Tinted, (e) Dual Pane Clear or Tinted Low-E, or (f) Dual Pane Clear or Tinted Solar-Control Low-E.
2. For each glass type identified in Step 1, locate the corresponding table from pages 2 through 4. Note, some glass types have more than one table depending on the Climate Zone and other characteristics identified in each table. See page 6 for a map of Climate Zones.
3. Each table on pages 3 through 5 identifies which Vista window films qualify for the Federal Tax Credit for a specific glass type.

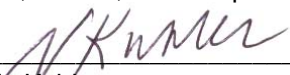
**Other Notes:**

1. The tables are for wood or vinyl framed windows, skylights or doors. If aluminum frames, contact CPFilms Technical Services for an evaluation at (276) 627-3447.
2. The tables for Dual Clear and Dual Tinted Glass include single pane glass with an interior or exterior storm pane of glass.
3. The presence or absence of dividers, screens, exterior or interior shading devices (blinds, shades, curtains, etc.), shading from trees, bushes, adjacent buildings or homes, etc. or shading from overhangs does not affect the qualification status.
4. The compass orientation of windows, doors, or skylights also does not affect the qualification status.
5. Single Vision Glass is defined as window, door, or skylight with a single distinct vision area. See diagram below.
6. Dual Vision Glass is defined as window, door, or skylight with two distinct vision areas. See diagram below.



7. If unable to determine whether a glass type is Dual Clear Low-e or simply Dual Clear, use tables for Dual Clear.
8. If unable to determine whether a glass type is Dual Tinted Low-e or simply Dual Tinted, use tables for Dual Tinted.
9. If unable to determine whether a glass type is Solar Control Low-e or simply generic Low-e, use tables for generic Low-e.
10. If unable to determine whether Gas Fill for dual pane glass units is argon, assume that it is not argon and that the more restrictive table applies.
11. See [www.cpfilms.com](http://www.cpfilms.com) for the most up-to-date listing of qualifying products as new products may have been introduced.
12. The inclusion of Vista products on the tables herein does not imply any warranties. Please consult with your Vista dealer for complete warranty information.
13. Use of solar-control safety film versions of the qualifying films listed is permissible. For example, if V28 SR CDF qualifies for a particular glass type, then V28 SR PS8 qualifies as well.

Under penalty 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.

  
\_\_\_\_\_  
Virginia Kubler  
Business Director, Professional Window Film

<b>Single Pane Clear Glass</b> Climate Zone 1 Only*	
No films qualify in the other climate zones for this glass type	
Single Vision **	Dual Vision**
V14 SR CDF	V33 SR CDF
V18 SR CDF	V14 SR CDF
V28 SR CDF	V18 SR CDF
V38 SR CDF	V28 SR CDF
V33B SR CDF	V38 SR CDF
V31 SR CDF	V33B SR CDF
V41 SR CDF	V40 SR CDF
VE35 SR CDF	V31 SR CDF
VE50 SR CDF	V41 SR CDF
VS42 SR CDF	VE35 SR CDF
VS60 SR CDF	VE50 SR CDF
	VS42 SR CDF
	VS60 SR CDF
*See page 6 for a map of Climate Zones	
** See page 2 for a description of Single Vision and Dual Vision Glass	

<b>Dual Pane Clear Glass</b> Climate Zones 1-3 Only*	
No films qualify in the other climate zones for this glass type	
Single Vision**	Dual Vision**
V14 SR CDF	V14 SR CDF
V18 SR CDF	V18 SR CDF
VE35 SR CDF	V28 SR CDF
VE50 SR CDF	VE35 SR CDF
V33B SR CDF	VE50 SR CDF
	V33B SR CDF
	V31 SR CDF
	VS42 SR CDF
*See page 6 for a map of Climate Zones	
** See page 2 for a description of Single Vision and Dual Vision Glass	

<b>Single Pane Tinted Glass</b> Climate Zone 1 Only*	
No films qualify in the other climate zones for this glass type	
Single Vision or Dual Vision**	
V33 SR CDF	
V45 SR CDF	
V14 SR CDF	
V18 SR CDF	
V28 SR CDF	
V38 SR CDF	
V48 SR CDF	
V31 SR CDF	
V40 SR CDF	
V41 SR CDF	
V50 SR CDF	
VE35 SR CDF	
VE50 SR CDF	
VS42 SR CDF	
VS60 SR CDF	
VS61 SR CDF	
VS70 SR CDF	
V33B SR CDF	
*See page 6 for a map of Climate Zones	
** See page 2 for a description of Single Vision and Dual Vision Glass	

<b>Dual Pane Tinted Glass</b> Climate Zone 1-3 Only*	
No films qualify in the other climate zones for this glass type	
Single Vision **	Dual Vision**
V33 SR CDF	V33 SR CDF
V14 SR CDF	V14 SR CDF
V18 SR CDF	V18 SR CDF
V28 SR CDF	V28 SR CDF
V38 SR CDF	V38 SR CDF
V31 SR CDF	V31 SR CDF
VE35 SR CDF	V40 SR CDF
VE50 SR CDF	V41 SR CDF
V41 SR CDF	VE35 SR CDF
VS42 SR CDF	VE50 SR CDF
VS60 SR CDF	VS42 SR CDF
VS70 SR CDF	VS60 SR CDF
V33B SR CDF	VS70 SR CDF
	V33B SR CDF
*See page 6 for a map of Climate Zones	
** See page 2 for a description of Single Vision and Dual Vision Glass	

<b>Dual Pane Low-E Glass (Clear or Tinted)</b>	
Climate Zones 1-3 and 4, but not Marine 4	
See Table to the right for other Climate Zones for this glass type	
Single Vision**	Dual Vision**
Minimum glass and frame area of 6.5 square feet	Minimum glass and frame area of 12 square feet
V14 SR CDF	V14 SR CDF
V18 SR CDF	V18 SR CDF
V28 SR CDF	V28 SR CDF
VE35 SR CDF	VE35 SR CDF
VE50 SR CDF	VE50 SR CDF
V33B SR CDF	V33B SR CDF
V31 SR CDF	V31 SR CDF
VS42 SR CDF	VS42 SR CDF
*See page 6 for a map of Climate Zones	
** See page 2 for a description of Single Vision and Dual Vision Glass	

<b>Dual Pane Low-E Glass (Clear or Tinted)</b>	
Climate Zones Marine 4 And 5 - 8	
See Table to the left for other Climate Zones for this glass type	
<b>Vinyl Frames Only Argon Gas-Filled Glass Only</b>	
Single Vision**	Dual Vision**
Minimum glass and frame area of 6.5 square feet	Minimum glass and frame area of 12 square feet
V33 SR CDF	V33 SR CDF
V14 SR CDF	V14 SR CDF
V18 SR CDF	V18 SR CDF
V28 SR CDF	V28 SR CDF
V38 SR CDF	V38 SR CDF
V48 SR CDF	V48 SR CDF
V31 SR CDF	V31 SR CDF
V40 SR CDF	V40 SR CDF
V41 SR CDF	V41 SR CDF
V50 SR CDF	V50 SR CDF
VE35 SR CDF	VE35 SR CDF
VE50 SR CDF	VE50 SR CDF
VS42 SR CDF	VS42 SR CDF
VS60 SR CDF	VS60 SR CDF
VS61 SR CDF	VS61 SR CDF
VS70 SR CDF	VS70 SR CDF
V33B SR CDF	V33B SR CDF
*See page 6 for a map of Climate Zones	
** See page 2 for a description of Single Vision and Dual Vision Glass	

**Dual Pane Solar-Control  
Low-E Glass  
(Clear or Tinted)**

Climate Zones 1-3 and 4, but not  
Marine 4

See Table to the right for other Climate  
Zones for this glass type

Single Vision or  
Dual Vision\*\*

Minimum glass and frame area of  
12 square feet

V33 SR CDF
V45 SR CDF
V58 SR CDF
V14 SR CDF
V18 SR CDF
V28 SR CDF
V38 SR CDF
V48 SR CDF
V31 SR CDF
V40 SR CDF
V41 SR CDF
V50 SR CDF
VE35 SR CDF
VE50 SR CDF
VS42 SR CDF
VS60 SR CDF
VS61 SR CDF
VS70 SR CDF
VS75 SR CDF
V33B SR CDF

\*See page 6 for a map of Climate Zones

\*\* See page 2 for a description of Single  
Vision and Dual Vision Glass

**Dual Pane Solar-Control  
Low-E Glass  
(Clear or Tinted)**

Climate Zones Marine 4  
And 5 - 8

See Table to the left for other Climate  
Zones for this glass type

**Argon Gas Filled Units Only**

Single Vision or  
Dual Vision\*\*

Minimum glass and frame area of  
12 square feet

V33 SR CDF
V45 SR CDF
V58 SR CDF
V14 SR CDF
V18 SR CDF
V28 SR CDF
V38 SR CDF
V48 SR CDF
V31 SR CDF
V40 SR CDF
V41 SR CDF
V50 SR CDF
VE35 SR CDF
VE50 SR CDF
VS42 SR CDF
VS60 SR CDF
VS61 SR CDF
VS70 SR CDF
VS75 SR CDF
V33B SR CDF

\*See page 6 for a map of Climate Zones

\*\* See page 2 for a description of Single  
Vision and Dual Vision Glass



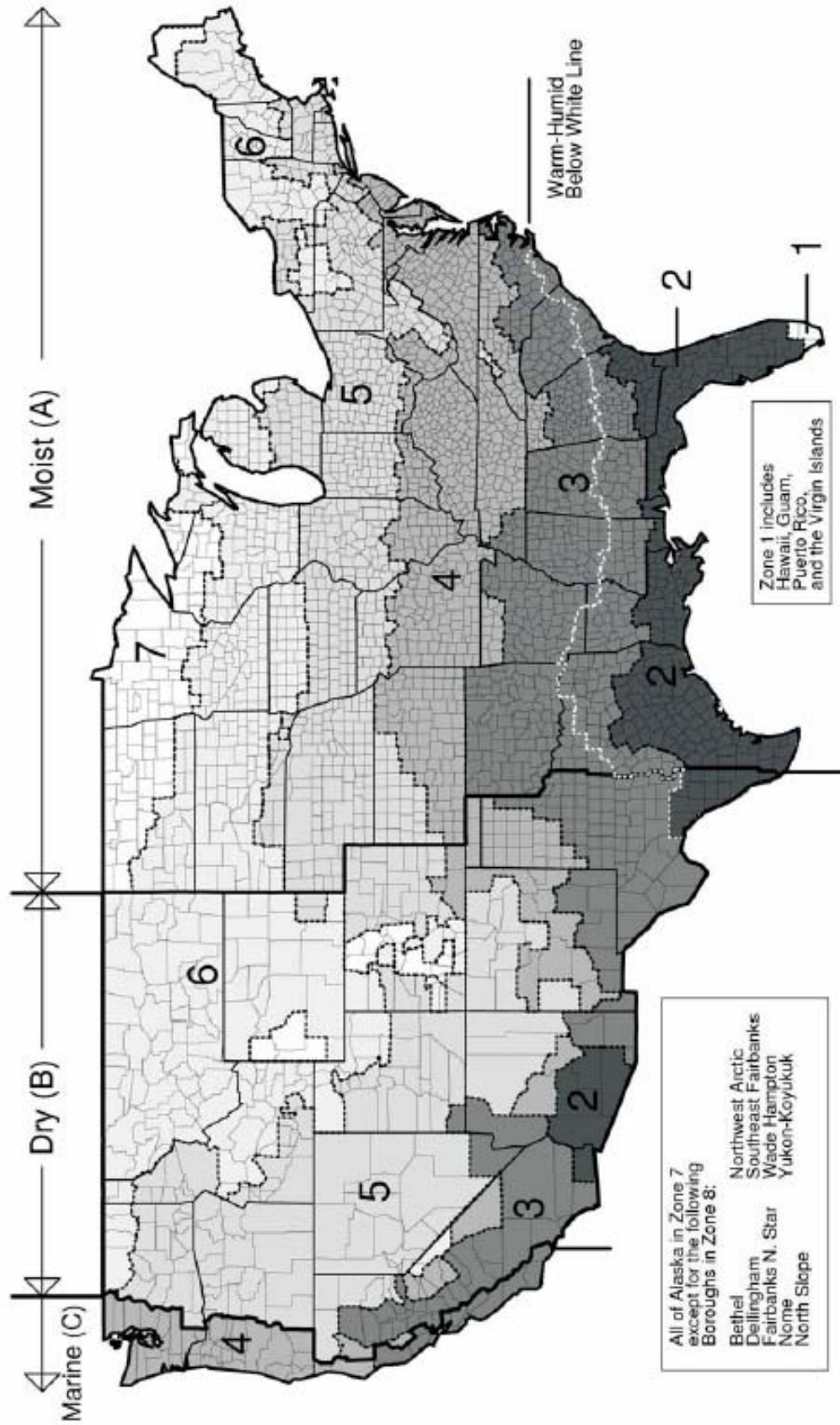


FIGURE 301.1  
CLIMATE ZONES

Portions of this publication reproduce sections from the 2005 International Energy Conservation Code Supplement, International Code Council, Inc., Falls Church, Virginia. Reproduced with permission. All rights reserved.

2006 INTERNATIONAL ENERGY CONSERVATION CODE®