

ProVia certifies that the models listed on this statement are eligible building envelope components for the tax credits listed in the Non-Business Energy Property Credit.

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.

Sarry Troyer, CFO

ProVia

# 2018-2022

### MANUFACTURER'S ENERGY TAX CREDIT STATEMENT\*

# PROVIA® VINYL PATIO DOORS

This manufacturer's certification statement provides the documentation needed to receive an energy tax credit per *Non-business Energy Property Credit* (on IRS form 5695) through December 31, 2022.

#### HOW TO QUALIFY FOR THE TAX CREDIT

- 1. Purchase and install ENERGY STAR® certified products beginning January 1, 2018 through December 31, 2022.
  - Tax credit is for cost of product only it does not include installation costs. Tax credit is for taxpayer's principal residence only.
- 2. This act enables homeowners to receive a tax credit for 10% of the product cost or a maximum amount of \$200 for qualifying windows and 10% of the product costs or a maximum amount of \$500 for qualifying doors (cannot exceed \$500 total tax credit).



If the homeowner has claimed a Non-business Energy Property Tax Credit of \$500 or more in the 2006 through 2017 tax years, they are not eligible for this tax credit for 2018 - 2022.

3. The homeowner may be required to have a Manufacturer's Certification Statement to qualify for the tax credit. This is a signed statement from ProVia certifying that the product or component listed qualifies for the 2018-2022 tax credits.

The taxpayer should keep a copy of this certification statement and purchase receipts for their records, but does not have to submit a copy with their tax return.



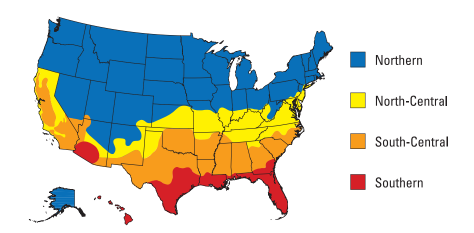
2150 State Route 39 Sugarcreek, OH 44681 330.852.4711 877.735.2057 fax

provia.com

This is a cover page only. Please refer to the enclosed pages for detailed listing of certified vinyl patio doors. Options vary by model and some custom applications may not appear on this list. Please contact our customer service department or visit our website to use the Energy Performance Calculator for verification.

<sup>\*</sup>Due to ongoing product changes and revisions of industry standards and requirements, this information will be updated periodically to reflect those changes and revisions.

### MANUFACTURER'S ENERGY TAX CREDIT STATEMENT



ENERGY STAR® Climate Zone for Doors					
Glazing Level	U-Factor <sup>1</sup>	SHGC <sup>2</sup>			
Opaque	≤ 0.17	No Rating			
≤ 1/2 Lite	≤ 0.25	≤ 0.25			
> 1/2 Lite	≤ 0.30	Nortern North-Central	≤ 0.40		
		Southern South-Central	≤ 0.25		
Air Leakage for Sliding Doors ≤ 0.3 cfm/ft <sup>2</sup> Air Leakage for Swinging Doors ≤ 0.5 cfm/ft <sup>2</sup>					

ENERGY STAR and the EPA are committed to improving manufacturer's products to ensure energy efficient products are being produced.

On January 1, 2015 - new certification criteria version 6.0 was released setting a new standard of energy efficiency.

All vinyl patio doors are now certified by climate zone. The enclosed product pages are designated by climate zone.

# **MANUFACTURER'S ENERGY TAX CREDIT STATEMENT**

Certified Vinyl Patio Doors*						
Product Line	Series	Glass Packages	Qualifying Climate Zones			
Aeris™ 9600		DLA, DLA-HC, TLA, TLK	Northern	North-Central		
		DLA-UV, DLA-UV-HC, TLA-UV, TLK-UV	All Zones			
	9600	Internal Blinds utilizing low-e on surface 2 and surface 4.	All Zones			
		Internal Grids utilizing DLA, DLA-UV, DLA-HC, DLA-UV-HC, TLA, TLA-UV, TLK, TLK-UV	All Zones			
		External Grids utilizing DLA, DLA-HC, DLA-UV, DLA-UV-HC, TLA, TLA-UV, TLK, TLK-UV	All Zones			
Endure™ 6500		DLA	Northern	North-Central		
		DLA-UV, DLA-HC, DLA-UV-HC, TLA, TLA-UV, TLK, TLK-UV	All Zones			
	6500	Internal Blinds utilizing low-e on surface 2 and surface 4.	All Zones			
		Internal Grids utilizing DLA-UV, DLA-HC, DLA-UV-HC, TLA, TLA-UV, TLK, TLK-UV	All Zones			
Aspect™ 5400		DLA	Northern	North-Central		
	5400	DLA-UV, DLA-HC, DLA-UV-HC, TLA, TLA-UV, TLK, TLK-UV	All Zones			
	3400	Internal Blinds utilizing low-e on surface 2 and surface 4.	All Zones			
		Internal Grids utilizing DLA, DLA-UV, DLA-HC, DLA-UV-HC, TLA, TLA-UV, TLK, TLK-UV	All Zones			
ecoLite <sup>™</sup> 43		Low-E w/Argon, Low-E HC w/Argon	Northern	North-Central		
	4300	Low-E UV w/Argon,	All Zones			
		Low-E UV HC w/Argon	All Zones			

Note: All doors zones listed are for Standard Strength Glass. Changing glass strength could affect region certification.