

PRESERVATION[®]

ENERGYMAXX[®] 7 PRIME HIGH-PERFORMANCE
INSULATED GLASS PACKAGE



Most Efficient
2025
www.energystar.gov



Where BEAUTY and FUNCTION MEET

MEETS ENERGY STAR[®]
MOST EFFICIENT CRITERIA
FOR TAX CREDITS¹

RECOGNIZED AS ENERGY STAR MOST EFFICIENT

THE PRESERVATION COLLECTION IS AVAILABLE WITH OUR SPECIALLY FORMULATED ENERGYMAXX 7 PRIME GLASS PACKAGE THAT MAY HELP QUALIFY FOR FEDERAL TAX CREDITS

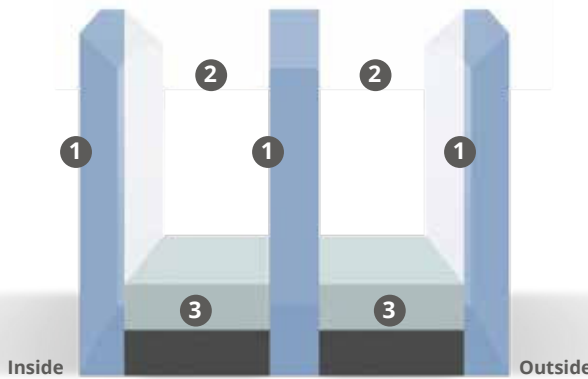


Preservation Windows and Illuminations® Sliding Patio Doors² have earned the ENERGY STAR Most Efficient 2025 designation for meeting rigorous ENERGY STAR criteria, which includes achieving highly efficient U-Factor and SHGC (Solar Heat Gain Coefficient) performance in all U.S. climate zones. Reduce your fuel consumption for heating and cooling your home all while meeting requirements that may qualify your windows for federal tax credits.

ENERGYMAXX 7 PRIME'S EXCEPTIONAL DESIGN

Built to precise specifications, this impressive triple-pane unit³ incorporates insulating components and glass technology for outstanding protection against energy loss.

1. Low-E Glass
2. Argon Gas
3. SST™ Spacer



YEAR-ROUND COMFORT

EnergyMaxx 7 PRIME glass incorporates microscopically thin, low-emissivity (Low-E) coatings that repel the sun's heat and damaging rays in summer and reflect your home's heat back into the room in winter.



GREATER INSULATION WITH ARGON GAS

- EnergyMaxx 7 PRIME features argon gas between the panes of glass for a more cost-effective thermal barrier compared to krypton gas.
- Heavier than air, insulating argon gas increases the energy efficiency⁴ of your windows and helps them qualify for tax credits.

HIGH-PERFORMANCE SST SPACER SYSTEM

The spacer system in your window is designed to increase the energy efficiency of the triple-pane unit, as well as stabilize the panes of glass to help prevent any subtle movement.

- Highly durable structural foam spacer creates a “warm” low-conductive edge.
- Non-metal design removes any metal-to-glass contact, increasing the edge of the glass temperature for greater energy efficiency.

THERMAL PERFORMANCE⁵

	U-FACTOR	SHGC
DOUBLE-HUNG 9001	0.20	0.20
SLIDING 9002, 9003, 9009	0.21	0.20
CASEMENT 9071	0.18	0.20
PICTURE/FIXED 9014	0.18	0.23
ILLUMINATIONS 9406	0.18	0.21

⁵Whole window values, double-strength glass.

PRESERVATION® PRESERVATIONCOLLECTION.COM



©2026 Associated Materials Innovations, a division of Associated Materials, LLC (AM), 3773 State Road, Cuyahoga Falls, OH 44223. Trademarks mentioned in this document are the property of AM, its affiliates, or their respective owners. ENERGY STAR name and logo are registered U.S. marks and are owned by the U.S. government. Preservation offers a variety of ENERGY STAR-certified products. Consult your Preservation Dealer for an energy-efficient glass package for your home and climate zone. **Disclaimer:** Not all windows within a model family meet ENERGY STAR Most Efficient criteria. Connect with NFRC for specific eligible models. ¹For tax credit information, visit www.energystar.gov. The information provided is for informational purposes only and not intended to substitute for expert advice from a professional tax/financial planner or the Internal Revenue Service (IRS). ²Patio doors must meet applicable ENERGY STAR requirements for “entry doors,” not ENERGY STAR Most Efficient windows criteria. ³Insulated glass (IG) units with capillary tubes will be air filled, will not contain argon or krypton fill, and may have different performance values than standard argon or krypton fill. ⁴See your Preservation Dealer for additional information regarding any questions you might have, or any assertions herein, concerning energy efficiency or savings. Energy savings will vary. Energy savings assume proper installation and use. Not all products are ENERGY STAR-certified. Due to product changes, improvements and other factors, AM reserves the right to change or delete information contained herein without prior notice. Specifications subject to change without notice. Printed in the USA. 01/26 Digital 75-8106-01