# PRESERVATION°

HIGH-PERFORMANCE WINDOWS



### **EXCELLENCE IN ENERGY EFFICIENCY!**

#### RECOGNIZED AS ENERGY STAR® MOST EFFICIENT IN 2024!

Preservation Windows, when purchased with qualifying EnergyMaxx® insulated glass packages,† have earned the ENERGY STAR Most Efficient 2024 designation for meeting rigorous ENERGY STAR criteria, which includes achieving highly efficient U-Factor and SHGC (Solar Heat Gain Coefficient) performance in all four U.S. climate zones.

- Tax credit savings windows meeting ENERGY STAR Most Efficient requirements can qualify for tax credits. Claim 30% of product costs up to \$600 per year. ††
- · Reduced heating and cooling energy consumption, which can help decrease greenhouse gas emissions from power plants for a smaller carbon footprint.



### GET THE ENERGY-SAVING ADVANTAGE!

Take a closer look. Preservation Windows expertly combine innovative design, precision manufacturing and superior insulating components – including high-performance glass systems – to deliver year-round energy savings. Ask your Preservation Dealer to help you choose an energy-efficient glass package to meet the ENERGY STAR requirements for vour home and climate zone.

#### PRESERVATION RECOGNIZED AS MOST EFFICIENT 2024

WINDOW PERFORMANCE <sup>1</sup>	U-FACTOR	SHGC
<b>DOUBLE-HUNG</b> 9001 Clear Glass Unit	0.17 - 0.20 0.43	0.14 - 0.25 0.55
<b>SLIDING</b> 9002, 9003, 9009 Clear Glass Unit	0.17 - 0.20 0.43	0.14 - 0.25 0.54
PICTURE/FIXED 9014 Clear Glass Unit	0.15 - 0.20 0.44	0.16 - 0.25 0.61

<sup>1</sup>Whole window values

## PRESERVATION° PRESERVATION COLLECTION. COM

