

RECOGNIZED AS THE MOST EFFICIENT OF ENERGY STAR® IN 2013

PRESERVATION®

HIGH-PERFORMANCE WINDOWS



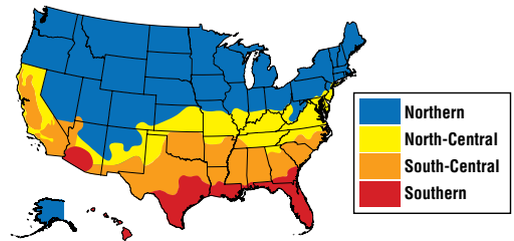
Most Efficient
2013
www.energystar.gov

EXCELLENCE IN ENERGY EFFICIENCY

RECOGNIZED AS THE MOST EFFICIENT OF ENERGY STAR® IN 2013

Preservation Windows, when purchased with qualifying EnergyMaxx® insulated glass packages,† have earned the ENERGY STAR Most Efficient 2013 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.

- U-Factor represents the window's resistance to heat flow. The lower the U-Factor, the better the window's insulating quality, which helps reduce fuel consumption for heating during winter months.
- SHGC represents the window's ability to prevent solar heat from penetrating your home during the summer. The lower the SHGC, the more you'll conserve on air-conditioning.



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 the ideal glass package to meet the ENERGY STAR requirements for your home and climate zone.

PRESERVATION WINDOWS RECOGNIZED AS MOST EFFICIENT 2013

WINDOW PERFORMANCE ¹	U-FACTOR	SHGC
DOUBLE-HUNG		
9001	0.18 - 0.20	0.23 - 0.27
Clear Glass Unit	0.43	0.53
SLIDING		
9002, 9003, 9009	0.19 - 0.20	0.23 - 0.27
Clear Glass Unit	0.43	0.54
PICTURE/FIXED		
9014	0.19 - 0.20	0.20 - 0.27
Clear Glass Unit	0.45	0.62

¹Whole window values.



WWW.PRESERVATIONCOLLECTION.COM

