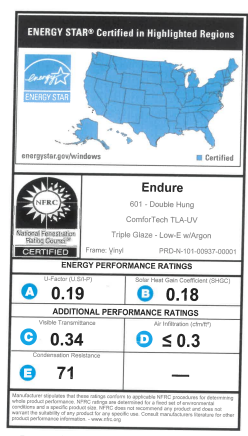
UNDERSTANDING THE NFRC LABEL





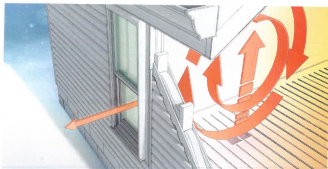
For example purposes only. Numbers will vary based on the window or patio door package chosen.

- **U-Factor** Insulating value of the entire window system. Lower numbers reflect better insulating value.
- 3 Solar Heat Gain Coefficient (SHGC) Amount of heat from the sun passing through the glass. Lower numbers indicate glass is keeping heat from entering your home. SHGC is measured on a scale from 0 to 1.
- C Visible Transmittance Amount of visible light passing through the glass. Higher numbers indicate glass is allowing more light to enter your home. Visible transmittance is measured on a scale from 0 to 1.
- Air Infiltration How much air is entering or escaping through the window. Lower numbers indicate air is kept from entering or escaping.
- Condensation Resistance Amount of moisture it takes for glass to condensate when exposed to extreme interior and exterior temperature changes. Higher numbers indicate better resistance to condensation. Condensation resistance is scored on a scale of 0 to 100.

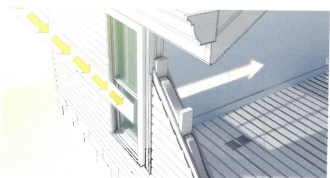




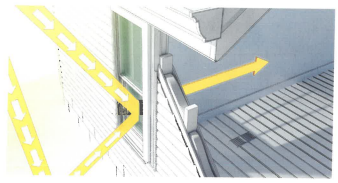




Visible Transmittance



Solar Heat Gain



Air Infiltration

