NFRC Logo indicates this product is certified by NFRC

Series, product. and glazing type

Thermal performance data: U-Factor, SHGC, & Visible Light Transmittance. U-Factor is show as both Imperial (U.S.) and Metric (SI).

Energy Star Information: U.S. Climate Zones Canadian Energy Star Zones

Air infiltration: 0.30 cfm is the maximum allowable air infiltration at 1.86 psf pressure.

Overall Design Performance (DP) rating. Values are given in both positive and negative directions

Water performance pressure is always equal to 15% of the DP rating.

Testing size information, glass specifications, and impact testing levels.



Windsor Windows & Doors Pinnacle Series

Aluminum Clad Wood Frame Double Glazing · Argon Fill · Low E

Product Type: Casement

ENERGY PERFORMANCE RATINGS

U-Factor

Valeur-U

0.33

(U.S./I-P)

(Metric/SI)

Solar Heat Gain Coefficient

Coefficient de gain de chaleur solaire

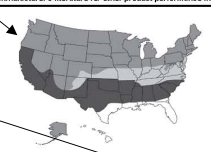
0.30

ADDITIONAL PERFORMANCE RATINGS

Visible Transmittance

Transmission Visible

Manufacturer stipulates that these ratings conform to applicable NFRC procedures for determinining whole product performance. NFRC ratings are determined for a fixed set of environmental conditions and a specific product size. NFRC does not recommend any product and does not warrant the suitability of any product for any specific use. Consult manufacturer's literature for other product performance information. www.nfrc.org





This product is Energy Star ® qualified for the regions indicated below:

Mostly Heating Northern √ = N. Central Heating and Cooling

√ = S. Central Heating and Cooling √ = Southern Mostly Cooling



Canada - Zone

This unit conforms to the following AAMAWDMA 101/I.S. 2-97 requirements:

- Air Infiltration:

< 0.30 cfm/sq ft

- Water (8"/hr @):

7.50 psf

Positive Structural:

75 psf minimum

- Negative Structural:

75 ps minimum

Max Size Tested:

30 x 72

FLA Approval #:

FL3954.1

Glazing Thickness: Impact:

2.3mm / 8mm / (.090 PVB)

Missile Level D / Wind Zone 3

Customer:

Order #:

FAS:

Ship Date:

Sched:

Structural performance pressures are always equal to 150% of the DP rating.

Florida Approval Number (if applicable)