Remove thi label after final inspection; SAVE for future reference



National Fenestration Rating Council®

## **Pella Corporation**

20 Replacement **Double Hung** Annealed One Wide Advanced Low - E



**Argon Gas** 

CERTIFIED

I EL - N - 108 - 00043 - 00001

## ENERGY PERFORMANCE RATINGS

U-Factor

Solar Heat Gain Coefficient

0.30

0.28

## ADDITIONAL PERFORMANCE RATINGS

Visible Transmittance

0.53

Manufacturer stipulates that these ratings cor. form to applicable NFRC procedures for determining whole product performance. NFRC ratings are fetermined for a fixed set of environmental conditions and a specific product size. NFRC does not recommence any products and does not warrant the suitability of any product for any specific use. For more information, call (641)621—3114 or visit the Palla web site at ways police on any weit the NERC web site at ways after any police. or visit the Pella web site at www.pella.com or v-sit the NFRC web site at www.nfrc.org

Wind Load Design Pressure

+35/-35psf +1680/-1680pa

(DP)

Per ASTM E330

Air In/Ex A2 WaterTest Pressure 6.06psf 290pa



WDMA AAMA/WDMA/CSA 101/I.S 2/A440 - 08

Licensee:411-H-862 ThermaStar by Pella - Double Hung Manufacturer Stipulates Hallmark Certification as indicated below

@ Qualified

R-PG35:Size Tested 914x1575mm(36x62in) - Type H

WDMA HALLMARK CELTIFICATION requires the performance of at least one product of the product line to be tested in accordance with the applicable performance of at least one product of the product line to be tested in accordance with the applicable performance standards and verified by an independent party. The certification indicates that the product(s) of the product line passed the applicable lests. The certification does not apply to mulled and/or product combinations unless notec. Actual product results will vary and change over the product's life. For details, go to www.wdma com.

Complies with HUD 111 (Gettysburg PA)

Florida Product Approval System(FPAS, Number:FL11152 Texas Dept. of Insurance(TDI) Evaluatio. Report Number:WIN-816 Glazing type and thickness:Annealed, 2.51 'Mboth panes, designed per ASTM E1300 Window or Door Actual Size:24.250" wide by28.000" tall