## Remove this label after final inspection; SAVE for future reference NEW FRONT 8-6-2010



Pella Corporation
20 Replacement
Double Hung
Annealed
Two Wide
SunDefense(TM) Low – E



ational Fenestration Rating Council

CERTIFIED

Argon Gas Vinvl Frame

## **ENERGY PERFORMANCE RATINGS**

U - Factor

Solar Heat Gain Coefficient

0.30

1.70

0.19

## **ADDITIONAL PERFORMANCE RATINGS**

Visible Transmittance

0.43

ufacturer stipulates that these ratings conform to applicable NFRC procedures for determining le product performance. NFRC ratings are determined for a fixed set of environmental conditions a specific product size. NFRC does not recommend any products and does not warrant suitability of any product for any specific use. For more information, cal. (641)621-3114 sit the Pella web site at www.pella.com or visit the NFRC web site at www.nfrc.org

find Load on Pressura DP) (psf)

50/-50

ASTM E330

enry

ENERGY STAR® Qualified In All 50 States

WDMA
LMARK RAWFACIORES ASSIDAN
WWW.WM. 2-6 MR. 2-6 MR. CERTIFIED
WDMA License Number-411 - H - 867

R50 (Performance Grade50)

Tested to ANSI/AAMA/NWDA 101/J.9,2-97
H - R50 72,500"x72,00
Tested to AAMA/WDMA/CSA 101/J.S.2/A440-05
HR50 1841x1828 (72,500"x72,0

es with HUD 111 (Murrey, KY)

or exceeds M.E.C., C.E.C., and I.E.C.C. Air Infiltration Requirements

Product Approval System(FPAS) Number:FL11152

1 type and thickness:A.nealed,2.5MMboth panes, designed per ASTM €1300 ← or Door Actual Size:70.250" wide by64.125" tall