

Remove this label after final inspection; SAVE for future reference

ENERGY STAR® Certified in Highlighted Regions

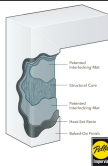


ENERGY PERFORMANCE RATINGS	
U-Factor (U.S./F)	Solar Heat Gain Coefficient
<b>0.30</b>	<b>0.30</b>
ADDITIONAL PERFORMANCE RATINGS	
Visible Transmittance	Air Leakage (U.S./F)
<b>0.51</b>	<b>0.2</b>

Manufacturer stipulates that these ratings conform to applicable NFRC procedures for determining whole product performance. NFRC ratings are determined to a fixed set of environmental conditions and a specific product size. Consult manufacturer's literature for other product performance information. www.nfrc.org

Pella Corporation

0.66  
Fixed Window  
Annealed  
Fixed  
Advanced Low-E  
Argon Gas



## ENERGY PERFORMANCE RATINGS

U-Factor		Solar Heat Gain Coefficient	
<b>0.55</b> ↔ <b>0.11</b>	<b>0.77</b> ↔ <b>0.88</b>	<b>0.22</b> ↔ <b>0.33</b>	
Shade Closed    Shade Open	Shade Closed    Shade Open	Shade Closed    Shade Open	

## ADDITIONAL PERFORMANCE RATINGS

Visible Transmittance	
<b>0.44</b> ↔ <b>0.55</b>	
Shade Closed    Shade Open	

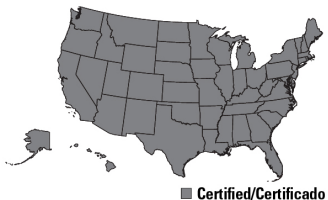
Manufacturer stipulates that these ratings conform to applicable NFRC procedures for determining whole product performance. NFRC ratings are determined for a fixed set of environmental conditions and a specific product size. NFRC does not recommend any products and does not warrant the suitability of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

Wind Load  
Design Pressure  
(DP) Y  
+50/-50psf  
+2400/-2400pa  
  
Per ASTM E330

Canada  
Performance  
Certification  
A440S1-09

Air In/Ex Fixed  
Water Test Pressure  
**7.5psf**  
**360pa**

ENERGY STAR® Certified in Highlighted Regions.  
Certificado por ENERGY STAR en las regiones resaltadas.



For full information, see label on product.  
Para información completa, consultar la etiqueta del producto.



Licensee:411-H-1234

Impervia-Fixed Window  
Cert Header Placeholder

AAMA/WDMA/CSA 101/I.S.2/A440-08	CW-PG50:Size Tested_902x902mm(35.5x35.5in)- Type_FW
BBMB/WDMA/CSA 222/I.S.2/A440-08	CW-PG60:Size Tested_123x123mm(45.5x45.5in)- Type_AA
CCMC/WDMA/CSA 333/I.S.2/A440-08	CW-PG70:Size Tested_456x456mm(55.5x55.5in)- Type_BB
DDMD/WDMA/CSA 444/I.S.2/A440-08	CW-PG70:Size Tested_789x789mm(65.5x65.5in)- Type_CC

Certificate of Window Specification. Please see [www.pella.com](http://www.pella.com) for details on ratings and codes

Complies with HUD 111 (Murray, KY)  
Meets or exceeds M.E.C., C.E.C., and I.E.C.C. Air Infiltration Requirements  
-- sample blank line  
Florida Product Approval System (FPAS) Number: FL12599  
Texas Dept. of Insurance (TDI) Evaluation Report Number: WIN-1595  
Glazing type and thickness: Annealed, 2.5MM both panes, designed per ASTM  
E1300 Window or Door Actual Size: 31.500" wide by 21.500" tall