CASEMENT





700 Series by OKNA Windows

PW710

THERMAL PERFORMANCE PACKAGES

HEATSEAL®

VINYL FRAME • LOW-E GLASS 3/4" DOUBLE PANE IGU • ARGON GAS (90)

No Grids



OKNA Windows & Doors

215-788-7000

Vinvi Frame = 8/4" insulated Glass Unit = Low - E High Perf. Glass with Argon Ga

Fixed Window OKW - K - 25 - 00040 - 00001

ENERGY PERFORMANCE RATINGS

U-Factor (U.S./I-P)

Solar Heat Gain Coefficient

0.27

ADDITIONAL PERFORMANCE RATINGS

Visible Transmittance

Air Leakage (U.S./I-P)

HEATSEAL® DELUXE

VINYL FRAME • FOAM FILL • LOW-E GLASS 3/4" DOUBLE PANE IGU • ARGON GAS (90)

No Grids



OKNA Windows & Doors

215-788-7000

(PW710dx) Vinyl Frame Foam Filled • 3/4" Insulated Glass Unit • Low—E High Perf. Glass With Argon Gas

Fixed Window

ENERGY PERFORMANCE RATINGS Solar Heat Gain Coefficient

U-Factor (U.S./I-P)

0.25

ADDITIONAL PERFORMANCE RATINGS

Visible Transmittance

Air Leakage (U.S./I-P) ≤ 0.3





QUALIFICATION: North-Central

HEATSEAL® TRIPLE DELUXE XR9

VINYL FRAME • FOAM FILL • LOW-E GLASS 15/16" TRIPLE PANE IGU • ARGON GAS (90)

No Grids



OKNA Windows & Doors

215-788-7000

(PW710dx) Vinyl Frame Foam Filled = 15/16" Insulated Glass
Unit = Triple Low - E IQ + Argon Gas

Fixed Window OKW - K - 25 - 00071 - 00001

ENERGY PERFORMANCE RATINGS

U-Factor (U.S./I-P)

Solar Heat Gain Coefficient

0.19

0.27

Visible Transmittance

ADDITIONAL PERFORMANCE RATINGS Air Leakage (U.S./I-P)

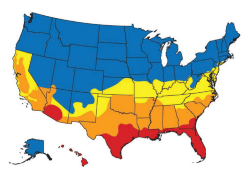


QUALIFICATION:



Northern





Northern

South-Central Southern





400 Crossings Drive Bristol, PA 19007

P 215-788-7000 F 215-781-1166

oknawindows.com



U-Factor (U.S./I-P)

Solar Heat Gain Coefficient

0.26ADDITIONAL PERFORMANCE RATINGS

Visible Transmittance

Air Leakage (U.S./I-P)



QUALIFICATION:





VINYL FRAME • FOAM FILL • LOW-E GLASS 15/16" TRIPLE PANE IGU • KRYPTON GAS (90)

No Grids



OKNA Windows & Doors

215-788-7000

(PW710dx) Vinyi Frame Foam Filled = 15/16'' insulated Glass Unit = Triple Low-E IG + Krypton Gas

Fixed Window 0KW - K - 25 - 00044 - 00001

ENERGY PERFORMANCE RATINGS

U-Factor (U.S./I-P) 0.16

Solar Heat Gain Coefficient

ADDITIONAL PERFORMANCE RATINGS

Visible Transmittance

Air Leakage (U.S./I-P)



QUALIFICATION:



North-Central

THERMAL PERFORMANCE PACKAGES				
	U-Value	SHGC	VT	Condensation Resistance
CLEAR/CLEAR	0.44	0.64	0.66	45
HEATSEAL [®]	0.27	0.31	0.56	63
HEATSEAL° DELUXE	0.25	0.31	0.56	63
HEATSEAL® TRIPLE DELUXE XR9 (15/16" - Argon Gas)	0.19	0.27	0.44	73
HEATSEAL® TRIPLE DELUXE XR10 (15/16" - Krypton Gas)	0.16	0.27	0.44	79
SUNSEAL°	0.26	0.22	0.44	63
SUNSEAL° DELUXE	0.25	0.22	0.44	63

 $Numbers\ are\ based\ of for\ windows\ tested\ without\ grids.\ For\ windows\ with\ grids,\ please\ contact\ your\ certified\ dealer\ to\ obtain\ thermal\ performance\ numbers.$

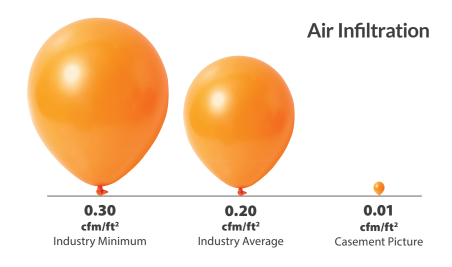
When you purchase a window or patio door that is advertised as the most energy efficient, you want to be sure the claims are based on facts, certified by a truly independent and objective authority. Their unbiased test results allow homeowners to make a more educated choice.

All OKNA windows and doors meet rigorous North American Fenestration Standard (NAFS).

Certification is performed by

The Keystone Certification Program

that is ANSI-accredited to ensure that our products are manufactured as represented by their certifications, which are based on tests performed by accredited laboratories in accordance with the AAMA/WDMA/CSA 101/IS2/A440 — North American Fenestration Standard (NAFS). The NAFS standard defines a rating scale for fenestration product performance, and requires that components used in window & door assemblies also meet stringent component standards. Certification includes annual inspections to ensure the factory quality management system also meets rigid standards – that translates to homeowner peace of mind.



The results are based on a tested window sample by AAMA testing window guidelines. Title of Test & Method: Air Infiltration - ASTME 283 75 PA - (1.6 psf) 25 mph





OKNA Windows

400 Crossings Drive Bristol, PA 19007

P 215-788-7000 F 215-781-1166

oknawindows.com