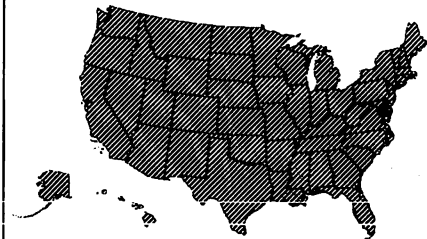


ENERGY STAR® Qualified in All 50 States



☑ Qualified



National Fenestration
Rating Council®

CERTIFIED

PWG

CPD#: PWG-M-144-03747-00001

Vinyl Frame

Double Glazing
Low-E

No Grids
Argon Fill

Std. Rail Door

Tested in accordance with AAMA/WDMA/CSA 101/I.S.2/A440-08,11

Class R-PG35 1829 x 2083 (72 x 82) - SD
Design Pressure +1680/-1680 Pa
(+35/-35 psf)

ENERGY PERFORMANCE RATINGS

U-Factor
0.28
(U.S./I-P)

Solar Heat Gain Coefficient
1.59
(Metric/SI)

Solar Heat Gain Coefficient
0.29

ADDITIONAL PERFORMANCE RATINGS

Visible Transmittance
0.54

Air Infiltration
0.3

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 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

Rated in accordance with ASTM E90/413/1332 for acoustical performance.

STC Rating: **28**

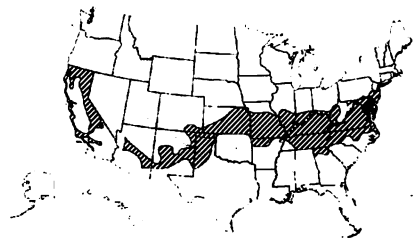
PRO 960S SLIDING PD

Downstairs

2343437.1

MAY-21-2019 0000 14:00:45

ENERGY STAR® Qualified in Highlighted Regions



☒ Qualified

North Central



National Fenestration Rating Council®

CERTIFIED

PWG
CPD#: PWG - M - 132 - 01104 - 00001

Vinyl Frame

Double Glazing
Low - E

No Grids
Argon Fill

Picture

ENERGY PERFORMANCE RATINGS

U-Factor 0.28 (U.S./I-P)	1.59 (Metric/SI)	Solar Heat Gain Coefficient 0.31
---------------------------------------	---------------------	--

ADDITIONAL PERFORMANCE RATINGS

Visible Transmittance 0.59	Air Infiltration ≤ 0.3
--------------------------------------	----------------------------------

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 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

Tested in accordance with AAMA/WDMA/CSA 101/I.S.2/A440-08,11

Class CW - 50 1524 x 1219 (60 x 48) - FW
Design Pressure +2400/-2400 Pa
(+50/-50 psf)

Rated in accordance with ASTM E90/413/1332 for acoustical performance.

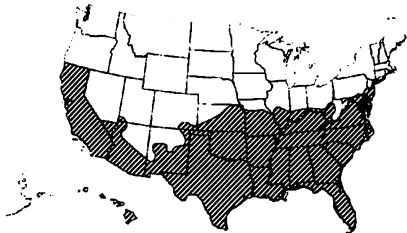
STC Rating: **UNRATED**

PRO 700 PW

*Living Room
Downstairs*

2343437.3

ENERGY STAR® Qualified in Highlighted Regions



Qualified

North
Central
South
Central
South

PRO 700 RHT HAND FUL

*with Living Room
Downstairs*



National Fenestration
Rating Council®

CERTIFIED

CPD#: PWG - M - 131 - 01043 - 00001

Vinyl Frame

Double Glazing
Low - E

No Grids
Argon Fill

Casement

ENERGY PERFORMANCE RATINGS

U-Factor
0.28
(U.S./I-P)

1.59
(Metric/SI)

Solar Heat Gain Coefficient
0.24

ADDITIONAL PERFORMANCE RATINGS

Visible Transmittance
0.45

Air Infiltration
≤ 0.3

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 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

404-20-2010 0000 05-55100

08,11

Class CW - PG40 914 x 1524 (36 x 60) - C
Design Pressure +1920/ -1920 Pa
(+40/ -40 psf)

Rated in accordance with ASTM E90/413/1332 for acoustical performance.

STC Rating: **27**

2343437.5



National Fenestration
Rating Council[®]

CERTIFIED

PWG

CPD#: PWG - M - 121 - 07350 - 00001

Vinyl Frame

Double Glazing

No Grids

Low - E

Argon Fill

Horiz. Slider

Tested in accordance with AAMA/WDMA/CSA 101/I.S.2/A440-08.11

Class LC - PG40 1524 x 1219 (60 x 48) - HS

Design Pressure + 1920/ - 1920 Pa

(+ 40/ - 40 psf)

ENERGY PERFORMANCE RATINGS

U-Factor

0.31

(U.S./I-P)

1.76

(Metric/SI)

Solar Heat Gain Coefficient

0.29

None

ADDITIONAL PERFORMANCE RATINGS

Visible Transmittance

0.55

Air Infiltration

≤ 0.3

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 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

Rated in accordance with ASTM E90/413/1332 for acoustical performance.

STC Rating:

26

PRO 200 OX SLIDER

Kitchens

2343437.2

MAY-20-2019 0000 20:08:17

ENERGY STAR® Certified in Highlighted Regions
ENERGY STAR® certificado en regiones seleccionadas



■ = Certified/Certificado
16188556



National Fenestration Rating Council®

CERTIFIED

JELD-WEN®
WINDOWS & DOORS

Premium Vinyl Casement
Double-glazing with LowE
and Argon fill
JEL-A-595-11747-00001

Downstairs Hall Bath
Upstairs Master Bath

ENERGY PERFORMANCE RATINGS
EVALUACION DE RENDIMIENTO ENERGETICO

U-FACTOR
FACTOR-U
0.27 (U.S./I-P) | 1.53 (Metrico/SI)

SOLAR HEAT GAIN COEFFICIENT
COEFICIENTE:GANANCIA DE ENERGIA SOLAR
0.28

ADDITIONAL PERFORMANCE RATINGS
EVALUACION SUPLEMENTARIA DE RENDIMIENTO

VISIBLE TRANSMITTANCE
TRANSMISION DE LUZ VISIBLE
0.47

AIR LEAKAGE
INFILTRACION DE AIRE
≤ 0.3 (U.S./I-P) | ≤ 1.5 (Metrico/SI)

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 product and does not warrant the suitability of any product for any specific use. Consult manufacturer's literature for other product performance information.
Este fabricante estipula que estos valores cumplen con los procedimientos aplicables de NFRC para determinar el rendimiento total del producto. Los valores usados por NFRC son determinados por un conjunto fijo de condiciones ambientales y un tamaño de producto específico. NFRC no recomienda ningún producto y no garantiza que el producto sea adecuado para un uso específico. Consulte con el folleto del fabricante para el uso apropiado de este producto.

www.nfrc.org



**American Architectural
Manufacturers Association**

Manufacturer of Certified Products

Manufacturer stipulates conformance to the applicable standards

JELD-WEN Windows & Doors

Premium Vinyl Casement

Class LC-PG50 - Size Tested 36x72 in

Design Pressure = +50/-55 psf

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

WARNING: Drilling, sawing, sanding or machining wood products generates wood dust, a substance known to the State of California to cause cancer. Use a respirator or other safeguards to avoid inhaling wood dust.

"Retain this label and accompanying receipts with your tax materials to claim tax credit, if applicable. See www.jeld-wen.com/taxcredit for full details"

1262967 5

05210018

CP0049

05/21/18

ENERGY STAR® Certified in Highlighted Regions
 ENERGY STAR® certificado en regiones seleccionadas



■ = Certified/Certificado
 16239460



National Fenestration
 Rating Council®

CERTIFIED

JELD-WEN®

WINDOWS & DOORS

Premium Vinyl Side Load

Single Hung

Double-glazing with LowE

and Argon fill

JEL-A-543-15305-00001

west bath
 upstairs

ENERGY PERFORMANCE RATINGS
 EVALUACION DE RENDIMIENTO ENERGETICO

U-FACTOR
 FACTOR-U

0.28 (U.S./I-P) | 1.59 (Metrico/SI)

SOLAR HEAT GAIN COEFFICIENT
 COEFICIENTE: GANANCIA DE ENERGIA SOLAR

0.53

ADDITIONAL PERFORMANCE RATINGS
 EVALUACION SUPLEMENTARIA DE RENDIMIENTO

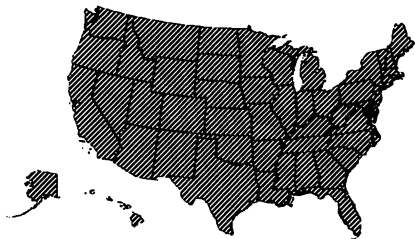
VISIBLE TRANSMITTANCE
 TRANSMISION DE LUZ VISIBLE

0.64

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 product and does not warrant the suitability of any product for any specific use. Consult manufacturer's literature for other product performance information.
 Este fabricante estipula que estos valores cumplen con los procedimientos aplicables de NFRC para determinar el rendimiento total del producto. Los valores usados por NFRC son determinados por un conjunto fijo de condiciones ambientales y un tamaño de producto específico. NFRC no recomienda ningún producto y no garantiza que el producto sea adecuado para un uso específico. Consulte con el folleto del fabricante para el uso apropiado de este producto.

www.nfrc.org

ENERGY STAR® Qualified in All 50 States



Qualified

All

PRO 700 LFT HAND FUL

downstairs mbath



National Fenestration
Rating Council®

CERTIFIED

PWG

CPD#: PWG - M - 131 - 01044 - 00001

Vinyl Frame

Double Glazing
Low - E

No Grids
Argon Fill

Casement

ENERGY PERFORMANCE RATINGS

U-Factor	Solar Heat Gain Coefficient
0.25	0.23
(U.S./I-P)	(Metric/SI)

ADDITIONAL PERFORMANCE RATINGS

Visible Transmittance	Air Infiltration
0.44	≤ 0.3

Manufacturer stipulates that these ratings conform to applicable NFR procedures for determining whole product performance. NFR ratings are determined for a fixed set of environmental conditions and a specific product size. NFR 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

DEC-10-2019 0000 05:46:28

Tested in accordance with AAMA/WDMA/CSA 101/I.S.2/A440 - 08,11

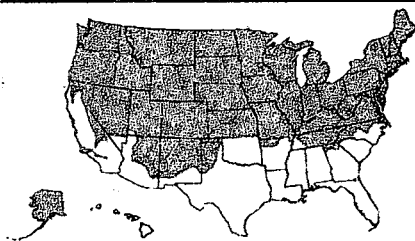
Class CW - PG50 762 x 1219 (30 x 48) - C
Design Pressure +2400/ -2400 Pa
(+50/ -50 psf)

Rated in accordance with ASTM E90/413/1332 for acoustical performance.

STC Rating: **27**

2399181.1

ENERGY STAR Certified in Highlighted Regions
ENERGY STAR certificado en regiones seleccionadas



= Certified/Certificado
 15512016



National Fenestration
 Rating Council®

CERTIFIED

JELD-WEN
 WINDOWS & DOORS

Builders Vinyl Fixed
 Double-glazing with LowE
 and Argon fill
 JEL-A-173-03367-00001

Builders Marco Vinil
 Fija Vidrio doble con
 Emisividad baja con gas
 Argon

ENERGY PERFORMANCE RATINGS
 EVALUACION DE RENDIMIENTO ENERGETICO

U-FACTOR
 FACTOR-U

SOLAR HEAT GAIN COEFFICIENT
 COEFICIENTE:GANANCIA DE ENERGIA SOLAR

0.28 (U.S./I-P) | 1.59 (Metric/SI)

0.36

ADDITIONAL PERFORMANCE RATINGS
 EVALUACION SUPLEMENTARIA DE RENDIMIENTO

VISIBLE TRANSMITTANCE
 TRANSMISION DE LUZ VISIBLE

AIR LEAKAGE
 INFILTRACION DE AIRE

0.63

≤ 0.3 (U.S./I-P) | ≤ 1.5 (Metric/SI)

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 product and does not warrant the suitability of any product for any specific use. Consult manufacturer's literature for other product performance information.
 Este fabricante estipula que estos valores cumplen con los procedimientos aplicables de NFRC para determinar el rendimiento total del producto. Los valores usados por NFRC son determinados por un conjunto fijo de condiciones ambientales y un tamaño de producto específico. NFRC no recomienda ningún producto y no garantiza que el producto sea adecuado para un uso específico. Consulte con el folleto del fabricante para el uso apropiado de este producto.

www.nfrc.org

downstairs kitchen



**American Architectural
 Manufacturers Association**

Manufacturer of Certified Products

Manufacturer stipulates conformance to the applicable standards

JELD-WEN Windows & Doors

Builders Vinyl Fixed

Class R-PG20 - Size Tested 96x72 in

Design Pressure = +20/-20 psf

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

WARNING: Drilling, sawing, sanding or machining wood products generates wood dust, a substance known to the State of California to cause cancer. Use a respirator or other safeguards to avoid inhaling wood dust.

"Retain this label and accompanying receipts with your tax materials to claim tax credit, if applicable. See www.jeld-wen.ccm/taxcredit for full details"

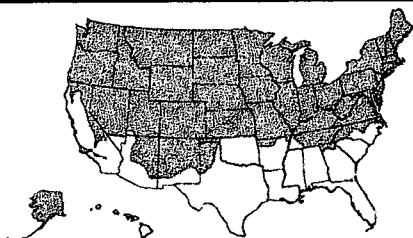
1207907 1

07190017

PC0091

07/19/17

ENERGY STAR® Certified in Highlighted Regions
ENERGY STAR® certificado en regiones seleccionadas



= Certified/Certificado
15512016



National Fenestration
Rating Council®

CERTIFIED

JELD WEN.
WINDOWS & DOORS

Builders Vinyl Fixed
Double-glazing with LowE
and Argon fill
JEL-A-173-03367-00001

Fija Vidrio doble con
Emisividad baja con gas
Argon

ENERGY PERFORMANCE RATINGS
EVALUACION DE RENDIMIENTO ENERGETICO

U-FACTOR
FACTOR-U

SOLAR HEAT GAIN COEFFICIENT
COEFICIENTE:GANANCIA DE ENERGIA SOLAR

0.28 (U.S./I-P) | 1.59 (Metrico/SI)

0.36

ADDITIONAL PERFORMANCE RATINGS
EVALUACION SUPLEMENTARIA DE RENDIMIENTO

VISIBLE TRANSMITTANCE
TRANSMISION DE LUZ VISIBLE

AIR LEAKAGE
INFILTRACION DE AIRE

0.63

≤ 0.3 (U.S./I-P) | ≤ 1.5 (Metrico/SI)

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 product and does not warrant the suitability of any product for any specific use. Consult manufacturer's literature for other product performance information.
Este fabricante estipula que estos valores cumplen con los procedimientos aplicables de NFRC para determinar el rendimiento total del producto. Los valores usados por NFRC son determinados por un conjunto fijo de condiciones ambientales y un tamaño de producto específico. NFRC no recomienda ningún producto y no garantiza que el producto sea adecuado para un uso específico. Consulte con el folleto del fabricante para el uso apropiado de este producto.

www.nfrc.org



**American Architectural
Manufacturers Association**

Manufacturer of Certified Products

Manufacturer stipulates conformance to the applicable standards

JELD-WEN Windows & Doors

Builders Vinyl Fixed

Class R-PG20 - Size Tested 96x72 in

Design Pressure = +20/-20 psf

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

WARNING: Drilling, sawing, sanding or machining wood products generates wood dust, a substance known to the State of California to cause cancer. Use a respirator or other safeguards to avoid inhaling wood dust.

"Retain this label and accompanying receipts with your tax materials to claim tax credit, if applicable. See www.jeld-wen.com/taxcredit for full details"

1278994 1

08060018

PC0073 08/06/18