the SmartShield packages





Contents

- 3 SmartShield Glass Packages
- 4 Heritage Double-Hung
- **5** Trinity Double-Hung
- **6** Trinity Double-Hung (foam filled)
- 7 VueLine Double-Hung Trinity
- 8 Casement
- **9** Arete & Silensia Patio Doors
- **10** Glossary
- 11 ENERGY STAR® Qualification Criteria

The Joyce Promise

Since 1955, we have been committed to excellence through product innovation, state-of-the-art manufacturing facilities, and the lifetime warranties we stand behind. Founded on the principles of the company namesake, Joyce (our co-founder's late wife), we continue providing you with quality products that are crafted to enhance your home and last for generations – just as our company has.







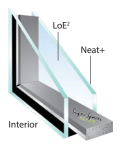
SmartShield Glass Packages



Using SmartShield Glass, Joyce Windows provides the best value and performance for homeowners. The glass packages illustrated below exceed ENERGY STAR ratings and standards as they come equipped with Super Spacer* and LoE coated glass insulated with Argon gas. SmartShield has specially formulated window glass packages for any climate or budget, so no matter which ENERGY STAR climate zone you are located in, Joyce will have you covered.

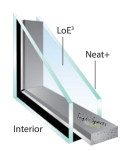
J2 with Neat+

all around performance



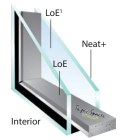
J3 with Neat+

solar all around performance



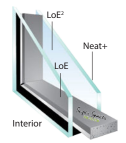
J11 with Neat+

northern dual glaze performance



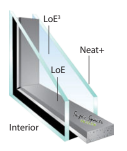
J21 with Neat+

high dual glaze performance



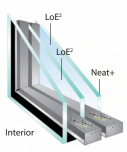
J31 with Neat+

solar high dual glaze performance



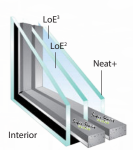
TJ22 with Neat+

triple performance



TJ32 with Neat+

solar triple performance



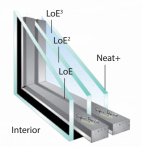
TJ221 with Neat+

high triple performance



TJ321 with Neat+

solar high triple performance





Neat+ is a coating on the exterior surface of the glass that breaks down greenhouse gasses and pollutants. It is activated by UV light, allowing rain or water to wash the pollutants away. This results in a window that remains clean for a longer period of time between washings.

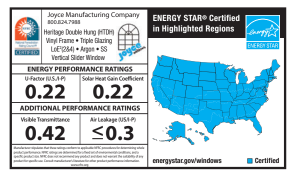
Heritage Double-Hung

craftsmanship that lasts for generations

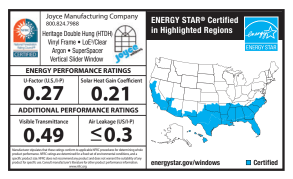
J2 with Neat+



TJ22 with Neat+



J3 with Neat+



TJ32

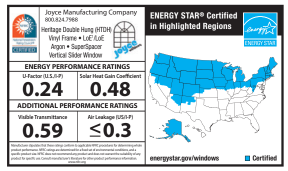
with Neat+



Southern Zone



J11
with Neat+

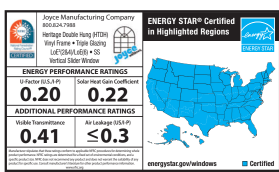


TJ221

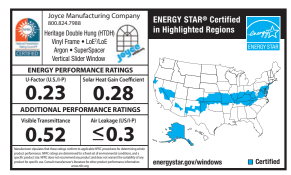
with Neat+



Northern Zone North Central Zone South Central Zone Southern Zone



J21
with Neat+

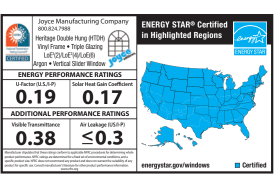


TJ321

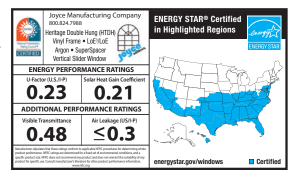
with Neat+



North Central Zone South Central Zone Southern Zone



J31 with Neat+

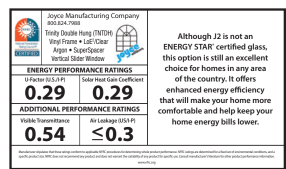


Performance ratings for J3, J11, J21, and J31 are calculated using 1/8" double-strength glass unless noted on product series page.

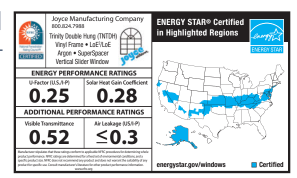
Trinity Double-Hung

performance that lasts for a lifetime (non foam filled)

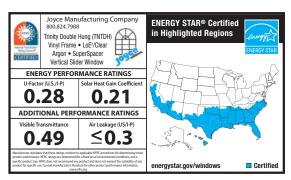
JZ with Neat+



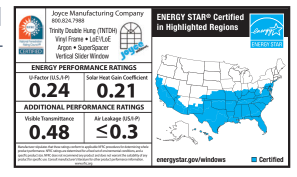
JZ1 with Neat+



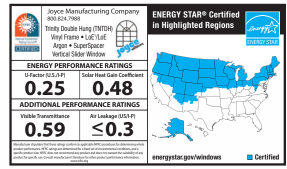
J3 with Neat+



J31 with Neat+



J11 with Neat+



Performance ratings for J3, J11, J21, and J31 are calculated using 1/8" double-strength glass unless noted on product series page.

Performance ratings for J2 is calculated using 3/32" single-strength glass unless noted on product series page.



Trinity Double-Hung

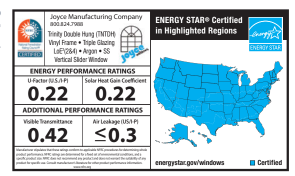
performance that lasts for a lifetime

(foam filled frames and sashes)

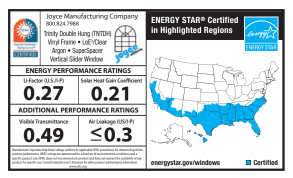
with Neat+



TJ22
with Neat+



J3 with Neat+

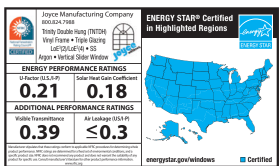


TJ32 with Neat+

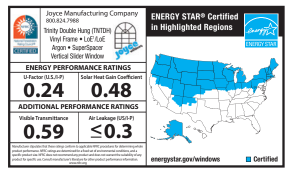
Most Efficient 2024

ENERGY STAR WWW.energystar.gov

Southern Zone



J11 with Neat+

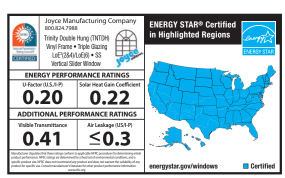


TJ221

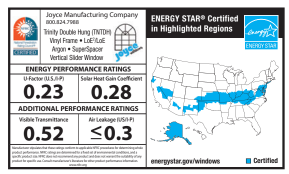
with Neat+

Most Efficient 2024
ENERGY STAR WWW.anorgysta.gov

Northern Zone North Central Zone South Central Zone Southern Zone



J21
with Neat+

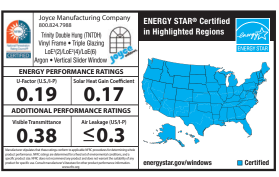


TJ321

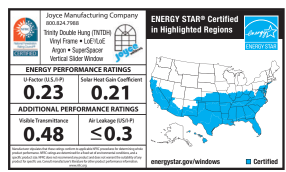
with Neat+



North Central Zone South Central Zone Southern Zone



J31 with Neat+

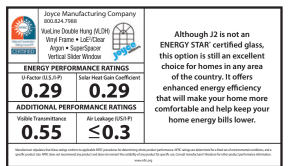


Performance ratings for J3, J11, J21, and J31 are calculated using 1/8" double-strength glass unless noted on product series page.

VueLine Double-Hung

a fresh perspective on value



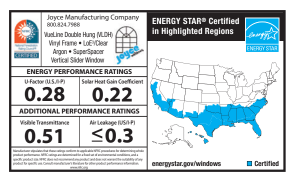


TJ22

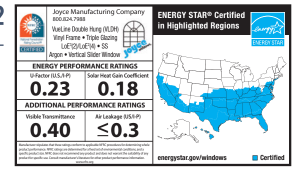
with Neat+



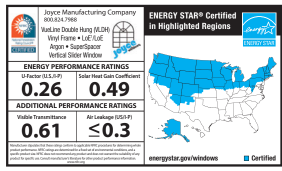
J3 with Neat+



TJ32 with Neat+



J11 with Neat+



TJ221

with Neat+

Most Efficient 2024

ENERGY STAR WWW.energystac.gov

Southern Zone

O₄

ADDITIONAL PERFORMANCE RATINGS
Visible Transmittance

0.42

Air Leakage (US/I-P)

C.43

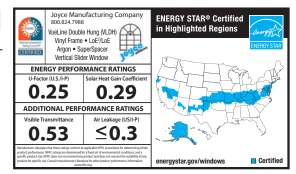
VueLine Double Hung (VLDH) Vinyl Frame • Triple Glazing LoE²(2&4)/LoE(6) • SS

Vertical Slider Window

ENERGY PERFORMANCE RATINGS



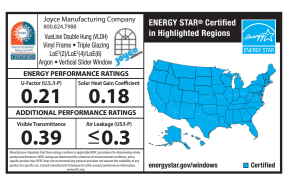
J21
with Neat+



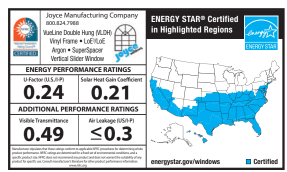
TJ321

with Neat+

Most Efficient 2024
ENERGY STAR WWW.energystac.gov
Southern Zone



J31 with Neat+

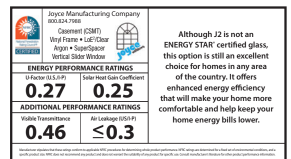


Performance ratings for J3, J11, J21, and J31 are calculated using 1/8" double-strength glass unless noted on product series page.

Casement

timeless durability with exceptional efficiency

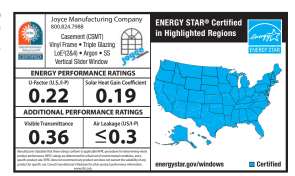
JZ with Neat+



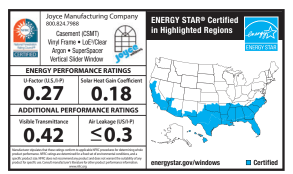
TJ22
with Neat+



Southern Zone



J3 with Neat+

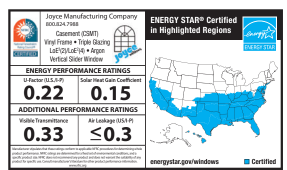


TJ32 with Neat+

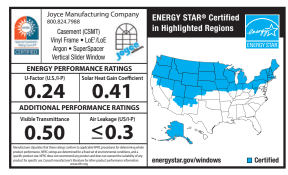
Most Efficient 2024

www.energystar.gov

Southern Zone



J11 with Neat+



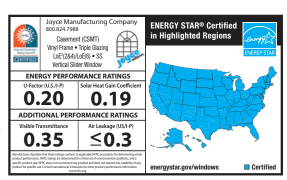
TJ221

with Neat+

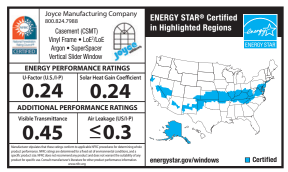
Most Efficient 2024

WWW.energystar.gov

North Central Zone South Central Zone Southern Zone



J21 with Neat+



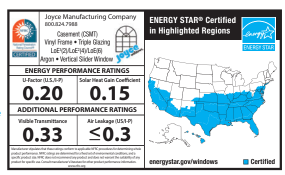
TJ321

with Neat+

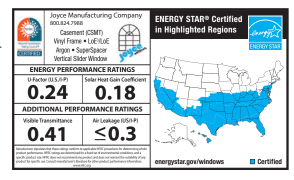
Most Efficient 2024

www.energystar.gov

North Central Zone South Central Southern Zone



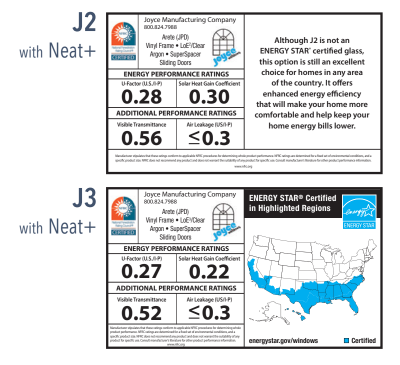
J31 with Neat+

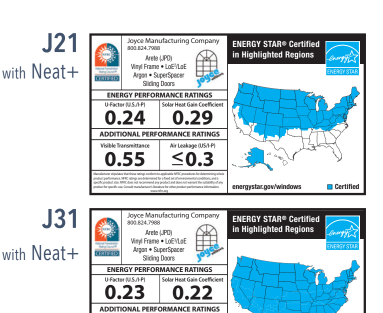


Performance ratings for J3, J11, J21, and J31 are calculated using 1/8" double-strength glass unless noted on product series page.

Arete Patio Doors

excellence in every way possible





Air Leakage (US/I-P)

≤0.3

Visible Transmittance

0.51

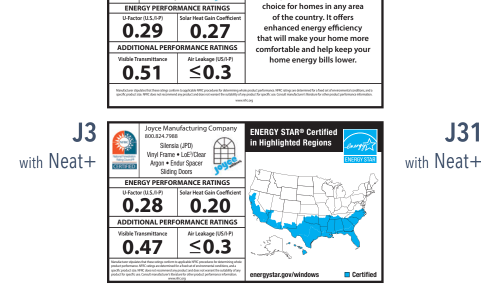
Silensia Patio Doors

unrivaled versatility and performance

Although J2 is not an

ENERGY STAR° certified glass,

this option is still an excellent



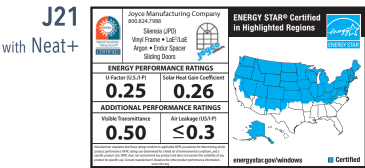
Joyce Manufacturing Company 800.824.7988

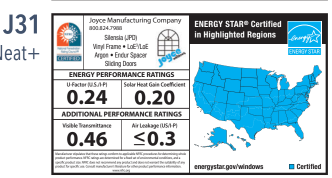
Silensia (JPD)

Vinvl Frame • LoE2/Clear

Argon • Endur Spacer Sliding Doors

with Neat+





Performance ratings are for a standard size 5' or 6' patio door using 1/8" double-strength tempered glass.

Glossary

Air Leakage: Measurement of how much outside air comes into a home or building through a product. The lower the air leakage, the better a product is at keeping air out.

Argon: A non-toxic gas used in insulating units to reduce heat transfer.

Climate Zone: A geographical region based on climatic criteria as specified by ENERGY STAR.

ENERGY STAR: A program run by the U.S. Environmental Protection Agency and U.S. Department of Energy to deliver cost-saving energy efficiency solutions that protect the climate and public health through improving air quality. The energy performance of all ENERGY STAR qualified windows, doors, and skylights must be independently tested, certified, and verified according to test procedures established by the National Fenestration Rating Council (NFRC)

LoE: Also known as Low-E, refers to low-emittance coating.

National Fenestration Rating Council (NFRC): A third-party non-profit organization that sponsors certified rating and labeling to help consumers compare the performance of windows, doors, and skylights.

Solar Heat Gain Coefficient: Rating ranges from 0 to 1. Measures fraction of solar radiation admitted through the window. The lower the number, the less solar heat it transmits and the greater its shading ability.

U-Factor: Ratings range from 0 to 1. The lower the number, the better its insulating value.

Visible Transmittance: The fraction of the visible spectrum that is transmitted through the window. The higher the number, the more visible light it transmits.

All ENERGY STAR Ratings are calculated using window style and series noted. Actual ratings may vary by style and size of window.

Performance ratings are shown for windows without grids or mutton bars between the panes and single-strength glass unless noted.

All ratings were calculated using a 90% argon gas fill rate, although Joyce gas chamber average fill percentage routinely exceeds 90%.

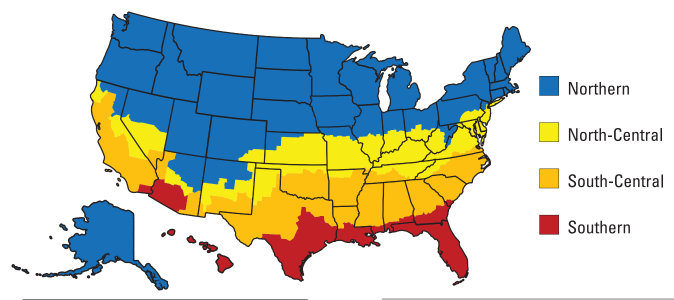
NFRC ratings are based on modeling by a third-party agency as validated by an independent test lab in compliance with NFRC program and procedural requirements.

Due to ongoing product changes, updated test results or new industry standards or requirements, this data may change over time and this published technical guide is subject to change without notice. Please consult an authorized Joyce Window Dealer or Joyce Manufacturing Company to verify if any variations exist.

Heritage double-hung windows come standard with foam fill in select interior cavities of the main frame and sash profiles. Trinity double-hung test results reflect same foam fill configuration noted on page 4.



ENERGY STAR® for Windows, Doors, and Skylights **CLIMATE ZONE MAP**



ENERGY STAR® Certification Criteria for Residential Windows

WINDOWS				
Climate Zone	U-Factor ¹	SHGC ²		
Northern	≤ 0.22	≥ 0.17	Prescriptive	
	= 0.23	≥ 0.35	Equivalent Energy	
	= 0.24			
	= 0.25	≥ 0.40		Performance
	= 0.26			
North-Central	≤ 0.25	≤ 0.40		
South-Central	≤ 0.28	≤ 0.23		
Southern	≤ 0.32	≤ 0.23		

Air Leakage ≤ 0.3 cfm/ft²

ENERGY STAR® Certification Criteria for Residential Doors

DOORS			
Glazing Level	Climate Zone	U-Factor ¹	SHGC ²
Opaque	All Zones	≤ 0.17	No Rating
≤ ½-Lite	All Zones	≤ 0.23	≤ 0.23
	Northern	≤ 0.26	≤ 0.40
> ½-Lite	North-Central	≤ 0.20	
> /2-Lite	South-Central	≤ 0.28	≤ 0.23
	Southern	≥ 0.20	≥ 0.23

Air Leakage for Sliding Doors ≤ 0.3 cfm/ft2 Air Leakage for Swinging Doors ≤ 0.5 cfm/ft²



Most Efficient The ENERGY STAR Most Efficient 2024 is a designation that truly represents the best of ENERGY STAR. The Most Efficient Mark is designed to recognize

a select group of ENERGY STAR products as the "best of the best" for energy savings and innovation. The goal of this effort is to recognize products that deliver cutting-edge energy efficiency along with the latest in technological innovation-a simple choice for those seeking the very best of both.

To earn the ENERGY STAR Most Efficient 2024 designation, products must already qualify for the ENERGY STAR label. Then, each year, the

ENERGY STAR® Most Efficient Recognition Criteria for Windows and Sliding Glass Doors

Climate Zone	U-factor	SHGC
Northern	≤ 0.20	≥ 0.20
North-Central	≤ 0.20	≤ 0.40
South-Central	≤ 0.20	≤ 0.23
Southern	≤ 0.21	≤ 0.23
Council	= 0.22	≤ 0.21

EPA establishes criteria that specific product categories - such as windows and sliding glass patio doors - must meet to earn ENERGY STAR Most Efficient recognition. The above chart shows the 2024 certification criteria for windows and sliding patio doors.

¹ Btu/h-ft².°F ² Solar Heat Gain Coefficient

² Solar Heat Gain Coefficient









Energy Tax Credits

The federal government and the IRS continue to offer homeowners incentives – in the form of an energy tax credit – for updating their windows to improve energy efficiency or replacing their existing windows entirely. For products purchased and installed in 2024, homeowners can receive a federal tax credit of up to 30% of the project cost, or a maximum amount of \$600, for windows or skylights annually; and up to 30% of the project cost, or a maximum amount of \$500, for doors annually (\$250 per door max). Windows must be designated as an ENERGY STAR 2024 Most Efficient product in order to qualify for the federal tax credit. Sliding patio doors will only need to meet the new ENERGY STAR Version 7.0 criteria in order to qualify for the credit. For more information, visit our web site.

Scan to Learn More About Joyce's ENERGY STAR® Partnership





Scan to Learn More About Which Climate Zone Your County Is In

Scan to Learn More About SmartShield Glass Packages





Scan to Learn More About the Federal Tax Credit Using Most Efficient Products

1125 BEREA INDUSTRIAL PARKWAY • BEREA, OH 44017 • (800) 824-7988 • WWW.JOYCEMFG.COM

©2024 Joyce Mfg. Co. Joyce Windows are independently tested and certified according to test procedures established by the National Fenestration Rating Council (NFRC). All NFRC labels report whole window performance. NFRC labels and ratings for each window can change with window type, options and packages, and are accurate at the time of publishing. Listed ratings can vary depending on options. Testing data and actual labels are subject to change without notice. ENERGY STAR* is a registered trademark of the U.S. Environmental Protection Agency. Smartshield Glass is intellectual property of Joyce Manufacturing. NEAT+" and Endur* are trademarks of Cardinal Glass Industries [QBP17M00614]. Joyce reserves the right to substitute for likeness with Cardinal Endur* spacer system and/or comparable packages if product selection is not available.