

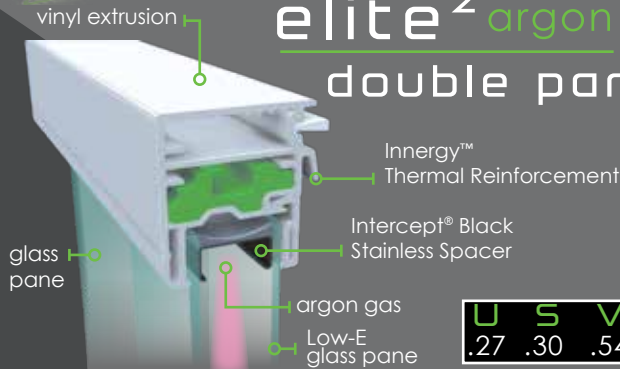


Glass Packages

foam fill standard

inside

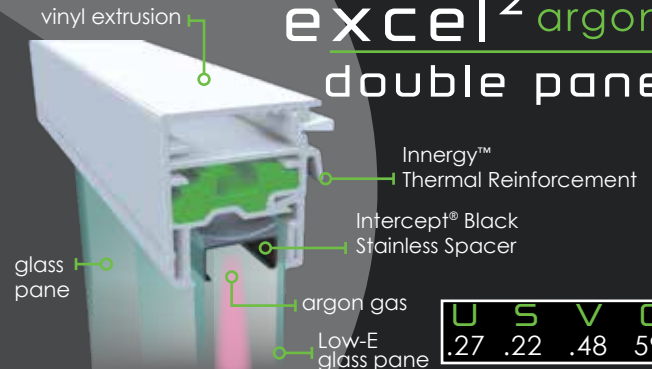
elite² argon double pane



U	S	V	C
.27	.30	.54	59

inside

excel² argon double pane

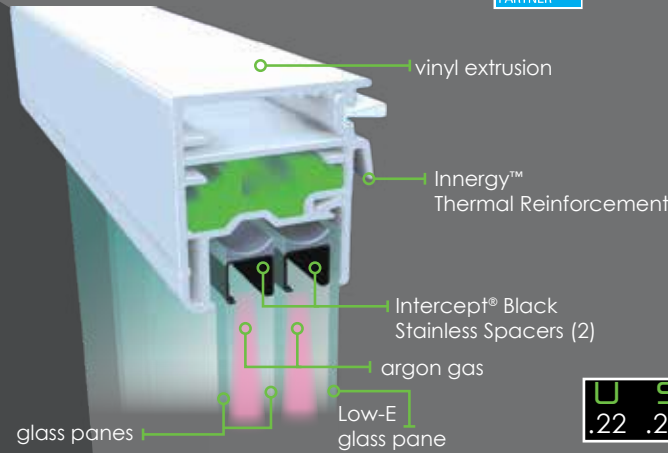


U	S	V	C
.27	.22	.48	59

elite² triple argon triple pane



inside



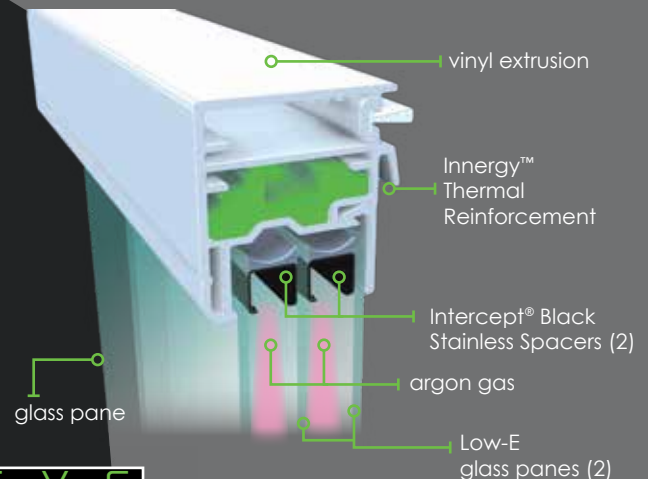
U	S	V	C
.22	.28	.50	67

extreme² argon triple pane



energyWALL®

inside



U	S	V	C
.18	.24	.42	71



Climate Zone

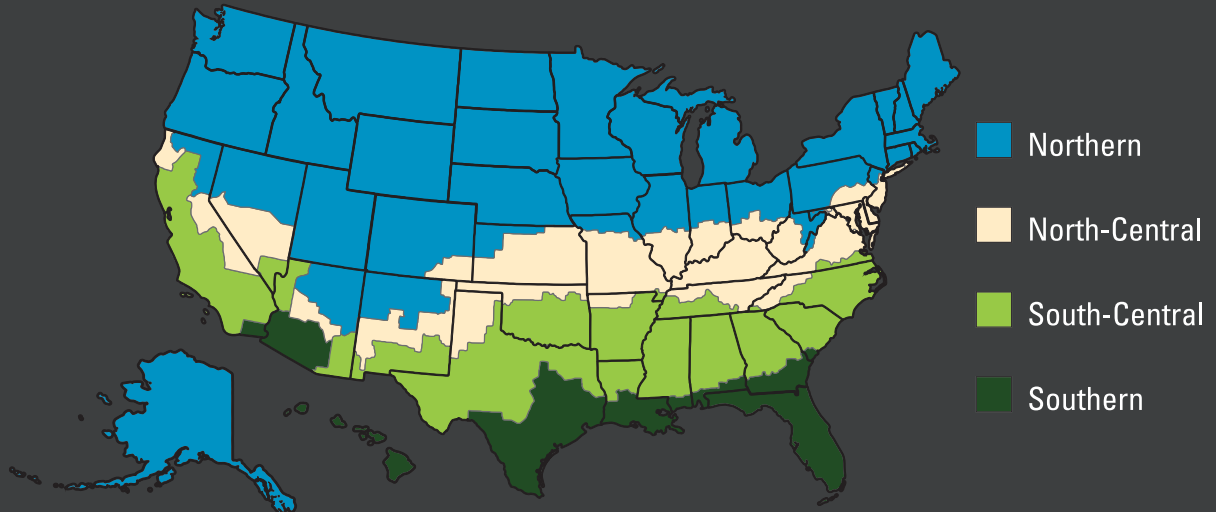
Northern
North-Central
South-Central
South

U-Factor SHGC

0.20 \geq 0.20
0.20 \leq 0.40
0.20 \leq 0.25
0.20 \leq 0.25



**Most Efficient
2025**
www.energystar.gov





Recognized as the Most Efficient
of ENERGY STAR® 2025

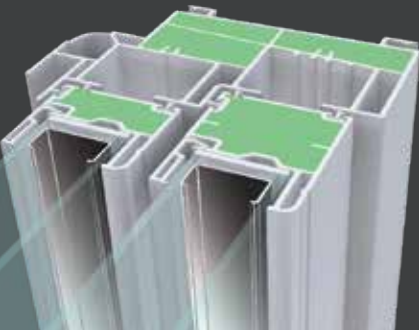
1) Product must be ENERGY STAR qualified consistent with applicable ENERGY STAR Partner Commitments and the requirements set forth in the latest version of the ENERGY STAR Program Requirements Eligibility Criteria for Windows Version 5.0. Product performance (U-factor and SHGC) must be certified by an EPA-recognized certification body.

2) Products must be independently certified to meet the North American Fenestration Standard/Specification (NAFS) with a Performance Grade \geq 15. Acceptable certification bodies shall be accredited to operate in accordance with ISO/IEC Guide 65, by an accrediting body that is a signatory to the International Accreditation Forum Multilateral Recognition Agreement that operates in accordance with ISO/IEC 17011. NAFS certification does not require an EPA-recognized certification body.

3) Products must meet the applicable requirements shown in the table above:

Note: SHGC = Solar Heat Gain Coefficient

 National Fenestration Rating Council® CERTIFIED	Energywall Windows EnergyWeld® Double Hung Foam Fill Black Intercept® Stainless Extreme² with Argon
ENERGY PERFORMANCE RATINGS	
U-Factor (U.S./I-P) .18	Solar Heat Gain Coefficient .24
ADDITIONAL PERFORMANCE RATINGS	
Visible Transmittance .42	\leq.03
<small>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</small>	
 ENERGY STAR	ENERGY STAR® Qualified In All 50 States



energyWALL®