

## THERMAL GLAZING PACKAGE

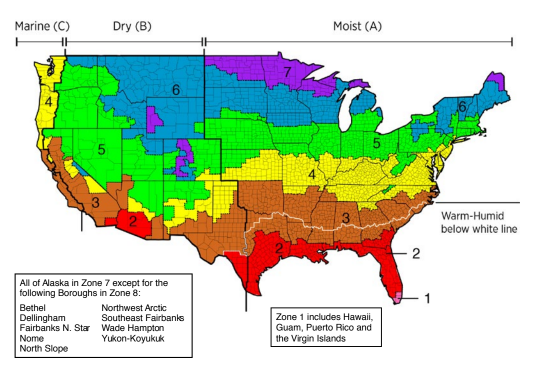
Glazing	Code	Description
Low-E Stainless Steel Glass Spacer Argon Gas	G7	Improved glazing utilizing premium low-E glass with stainless steel intercept glass spacer and adding argon for improved U-factor performance. Typical U-factor = .30, Typical SHGC = .23

Performance data shown above is typical, and intended to represent a good faith estimate of actual performance. Actual performance will vary based on glazing supplier and window model, and could deviate from that shown above. **SHGC for picture windows without grids will be higher than shown above. If certified thermal performance is required, please contact Lippert Building Products Engineering.** 

Lippert reserves the right to make substitutions in glazing supplier to address supply and other logistical issues.



## **THERMAL GLAZING**



## 2018 & 2018 IRC/IECC (Prescriptive)

Zone	Max U-Factor	Max SHGC
1	n/a	0.25
2	0.40	0.25
3	0.32	0.25
4 except marine	0.32	0.40
5 and Marine 4	0.30	n/a
6	0.30	n/a
7 and 8	0.30	n/a

Glazing Package	IRC/IECC Qualification*	
G1	n/a	
G2	n/a	
G3	2	
G4	4	
G5	1,2,3,4	
G6	4,5,6,7,8	
G7	All	
G8	4,5,6,7,8	
G9	All	

\*SHGC qualification may require the use of grids

## Energy Star 6.0 (1/1/16)

Zone	U-Factor	SHGC
Northern	≤0.27	Any
	=0.28	≥0.32
	=0.29	≥0.37
	=0.30	≥0.42
North Central	≤0.30	≤0.40
South Central	≤0.30	≤0.25
Southern	≤0.40	≤0.25

Glazing Package	ES 6.0 Qualification*
G1	n/a
G2	n/a
G3	Southern
G4	n/a
G5	Southern
G6	North Central
G7	North Central, South Central, South
G8	North, North Central
G9	All

\*SHGC qualification may require the use of grids

