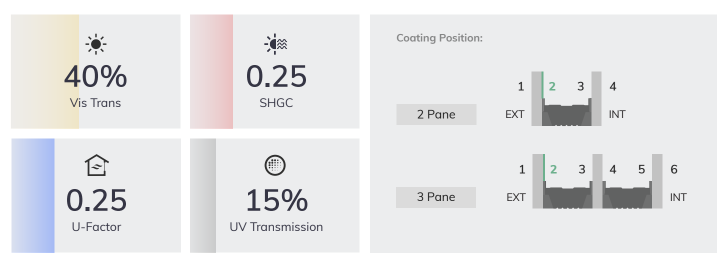
LoĒ2-240

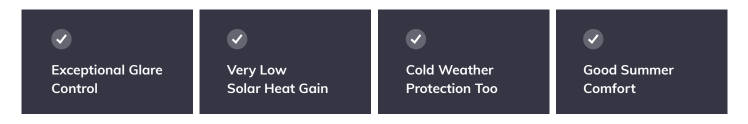
Enhance Views, Reduce Glare, Control Heat

Where heat and glare are a problem, Cardinal Lo \bar{E}^2 -240® glass is the ideal solution. With unparalleled solar performance and optimum glare protection, Lo \bar{E}^2 -240 keeps the sun in its place. The result? Maximum comfort and great views, even on the warmest and sunniest of days.



Data is produced using LBNL Window 7.8. 2-pane IG units have 13mm airspace and filled to 90% argon.

Benefits of LoE2-240



 $Lo\bar{E}^2$ -240 outperforms tinted glass by effectively controlling glare, maximizing solar blockage, and maintaining comfortable glass temperatures throughout the year without the downsides of tinted glass. Experience cost savings, improved appearance, and consistent performance with this spectrally selective glass.

Custom shapes & sizes	Neutral color	Fade Control
Thickness: 2.2 to 6mm	Max dimensions: 96" x 144"	

Note: $Lo\bar{E}^2$ -240 is available as annealed, heat-strengthened or tempered glass.

ENERGY STAR 7.0

ENERGY STAR® is a program run by the U.S. Environmental Protection Agency (EPA) that promotes energy efficiency in consumer products, including windows. ENERGY STAR 7.0 is the latest version of the ENERGY STAR program's requirements for windows.

 $Lo\bar{E}^2$ -240 can be used to meet the criteria for the **North-Central**, **South-Central** and **Southern** climate zones.

Whole-Window Performance Criteria

	U-Factor	SHGC		
► Northern	≤0.22	≥0.17	Prescriptive	
	=0.23	≥0.35		
	=0.24	20.55	Equivalent Energy Performance	
	=0.25	≥0.40		
	=0.26			
► North-Central	≤0.25	≤0.40		
► South-Central	≤0.28	≤0.23		
► Southern	≤0.32	≤0.23		



3/4" Dual Pane with 3mm Glass • 1" Triple Pane with 3mm Glass • 90% Argon

Center-of-Glass Performance	VISIBLE L	VISIBLE LIGHT		FADING		U-FACTOR	
	Transmission	Exterior	UV	ISO	SHGC	Air Fill	Argon Fill
► LoDz-240 / Clear	40%	14%	15%	35%	0.25	0.30 / 1.71	0.25 / 1.45
► LoDz-240 / LoĒ-i89	39%	14%	14%	34%	0.24	0.24 / 1.34	0.21 / 1.17
► LoDz-240 / Clear / LoĒ-18	35%	16%	7%	27%	0.22	0.16 / 0.93	0.13 / 0.74
► LoDz-240 / LoĒ-180 / LoĒ	-i89 34%	16%	6%	27%	0.21	0.14 / 0.80	0.12 / 0.65

LBNL Window 7 per NFRC100 conditions. Lo \bar{E}^2 -240 is intended for the 2nd surface on an insulating glass unit.



Dual Pane

Triple Pane

Contact Cardinal CG to learn more about LoĒ²-240 and other Cardinal glass products.

- 775 Prairie Center Drive, Eden Prairie, MN 55344
- www.cardinalcorp.com