

The solar characteristics of Cardinal Lo \bar{E}^3 -340 $^{\mbox{\tiny B}}$ glass are unmatched. With an the lowest SHGC of 0.18 of all the Lo \bar{E} coatings, Lo \bar{E}^3 -340 significantly diminishes the impact of excessive solar heat gain, while effectively managing glare in any situation.



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

Benefits of LoĒ³-340



 $Lo\bar{E}^3$ -340 delivers exceptionally low UV transmission. This greatly reduces fading on furniture, carpet, draperies and everything inside the home. The unique anti-glare features of $Lo\bar{E}^3$ -340 enable the passage of visible light while preventing an overwhelming amount. This ensures optimal visual clarity and reduces the likelihood of any associated discomfort.



Note: $Lo\bar{E}^3$ -340 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.

LoĒ³-340 can be used to meet the criteria for the **North-Central**, **South-Central** and **Southern** climate zones.

	U-Factor	SHGC			
► Northern	≤0.22	≥0.17	Prescriptive		
	=0.23	<u>>0 35</u>			
	=0.24	20.55	Equivalent Energy		
	=0.25	>0.40	Performance		
	=0.26	_0110			
 North-Central 	≤0.25	≤0.40			
 South-Central 	≤0.28	≤0.23			
► Southern	≤0.32	≤0.23			

Whole-Window Performance Criteria



	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		ISO	SHGC	Air Fill	Argon Fill	
	Turismission	Exterior	01			IP / SI	IP / SI	
► LoĒ ³ -340 / Clear	39%	13%	2%	27%	0.18	0.29 / 1.66	0.25/1.39	
▶ Lodz-340 / LoĒ-i89	38%	13%	2%	26%	0.17	0.23/1.31	0.20/1.13	
▶ Lodz-340 / Clear / LoĒ-18	30 34%	15%	1%	23%	0.16	0.16/0.91	0.13/0.72	
▶ Lodz-340 / LoĒ-180 / LoĒ	-i89 33%	15%	1%	22%	0.15	0.14/0.79	0.11/0.64	

LBNL Window 7 per NFRC100 conditions. Lo \overline{E}^3 -340 is intended for the 2nd surface on an insulating glass unit.



Dual Pane

Triple Pane

Contact Cardinal CG to learn more about $Lo\bar{E}^3$ -340 and other Cardinal glass products.

♥ 775 Prairie Center Drive, Eden Prairie, MN 55344

 \bigoplus www.cardinalcorp.com