

Cardinal LoĒ-180[™] delivers outstanding cold weather performance – its insulation value is excellent with a low 0.26 U-Factor and with an SHGC of 0.69, it lets the winter sun's heat pass into the home. It does all that while blocking 71% of the sun's harmful UV rays. So go ahead and welcome the sun's warmth and light and keep out the cold with this ideal passive solar gain glass.

ASTERGO

astergo.com 1813 Easton Rel Wil PHONE EMAIL WEB ADDRESS



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

Benefits of LoE-180



While blocking out the cold and harmful sun rays, LoĒ-180 lets in more the warmth than ordinary low-e glass. The LoĒ-180 coating is applied between layers or anti-reflective metal oxide coatings along with a protective layer to ensure the durability and long life of your glass unit.



Note: $Lo\bar{E}$ -180 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.

 ${\rm Lo}\bar{\rm E}\mbox{-}180$ can be used to meet the criteria for the Northern climate zone.

U-Factor SHGC Northern < 0.22 ≥0.17 Prescriptive =0.23 ≥0.35 Equivalent =0.24 Energy =0.25 Performance ≥0.40 =0.26 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	٠	1" Triple Pane with 3mm Glass	٠	90% Argon
-------------------------------	---	-------------------------------	---	-----------

Center-of-Glass Performance	VISIBLE L	FAD	FADING		U-FACTOR		
	Transmission	Exterior		ISO	SHGC	Air Fill	Argon Fill
	TUISIIISSIOI		0.0			IP / SI	IP / SI
► Clear / LoĒ-180	79%	15%	29%	63%	0.69	0.31/1.74	0.26/1.49
▶ LoĒ-180 / LoĒ-i89	77%	15%	27%	61%	0.62	0.24/1.37	0.21/1.19
▶ LoĒ-180 / Clear / LoĒ-18	0 70%	20%	13%	50%	0.56	0.17/0.94	0.13/0.75
▶ oĒ-180 / oĒ-180 / oĒ	-i89 68%	21%	13%	19%	0.53	014/081	012/066

LBNL Window 7 per NFRC100 conditions. LoĒ-180 is intended for the 3rd surface on a 2-pane insulating glass unit.



Dual Pane

Triple Pane

Contact Cardinal CG to learn more about Lo \bar{E} -180 and other Cardinal glass products.

775 Prairie Center Drive, Eden Prairie, MN 55344

 \bigoplus www.cardinalcorp.com