

Performance Data and Comparisons

The performance characteristics of Cardinal's LoĒ® products are shown on the attached insulating glass performance charts. The following products and combination of products are compared:

- IG units with nominal 3mm and 6mm glass substrates;
- IG units with clear, green, gray, and bronze non-coated glass substrates;
- IG units with LoDz-272[®], LoDz-270[®], Lodz-366[®], and Lodz-340[™] on the #2 glass surface;
- IG units with LoĒ-180® on the #2 or #3 glass surfaces:
- IG units with green, gray, or bronze outdoor glass substrates with LoĒ-180[®], LoĒ²-272[®], LoĒ²-270[®], LoĒ³-366[®], LoĒ³-340[™] or LoĒ-180[®] on the #3 Indoor glass surface;
- IG units with LoDz-272®, LoDz-270®, Lodz-366®, Lodz-340™ or LoĒ-180® on the #2 glass surface with LoĒ-i89® on the #4 glass surface.

Although the Winter U-factors are not affected when Cardinal's LoĒ® coatings are used on the #2 or #3 glass surface, the Shading Coefficient and Solar Heat Gain Coefficient will be higher when the coatings are on the #3 glass surface compared to the #2 glass surface.

Cardinal does not recommend the use of LoĒ® coatings on tinted substrates; therefore, there is no performance data listed for these combinations. However, Cardinal will supply IG units with a tinted lite outdoors and clear LoĒ® coated products on (surface #3) indoors.

Cardinal also does not recommend solar control LoE® coatings (LoDz-272®, LoDz-270®, Lodz-366®, and Lodz-340™) be used on the #3 surface of a dual pane IG unit with a clear outdoor lite. The potential for having inside glass breakage from thermally-induced stress is increased. These coatings are designed as second surface coatings in a dual pane IG unit. The only LoĒ® coatings recommended for use on the #3 surface of a dual pane IG unit with a clear outdoor lite is LoĒ-180® and LoĒ-i89®.



Cardinal Double-Pane Insulating Glass Performance Data

3 mm / 13.0 mm airspace / 3 mm

	Marking Links									
									Tdw	
Interior Glass	Trans			SHGC	_ \				IIV/ Trans	ISO/CIE
										75%
										63%
										55%
				_						53%
										43%
										27%
										63%
										61%
										53%
` '				_						51%
` '										41%
\ /				_						26%
` '				_						64%
										55%
										49%
\ /										47%
\ /				0.35		0.24				38%
Lodz-340 [™] (#3)	36%	14%	13%	0.36	0.29	0.25	56	114	1%	25%
Clear	57%	9%	13%	0.60	0.48	0.45	45	95	32%	50%
LoĒ-180 [®] (#3)	53%	9%	14%	0.49	0.31	0.26	55	93	17%	42%
LoĒ ² -272 [®] (#3)	50%	8%	9%	0.38	0.30	0.25	56	96	10%	38%
LoĒ ² -270 [®] (#3)	48%	8%	11%	0.35	0.29	0.25	56	97	9%	37%
LoĒ ³ -366 [®] (#3)	45%	8%	10%	0.29	0.29	0.24	56	99	3%	30%
Lodz-340 [™] (#3)	26%	10%	13%	0.31	0.29	0.25	56	111	1%	18%
Clear	61%	10%	13%	0.62	0.48	0.45	45	94	31%	51%
LoĒ-180 [®] (#3)	59%	10%	14%	0.53	0.31	0.26	55	93	17%	44%
LoĒ ² -272 [®] (#3)	54%	8%	10%	0.39	0.30	0.25	56	96	10%	39%
LoĒ ² -270 [®] (#3)	52%	9%	11%	0.36	0.29	0.25	56	97	9%	37%
LoĒ ³ -366 [®] (#3)	48%	8%	10%	0.31	0.29	0.24	56	99	3%	30%
Lodz-340 [™] (#3)	29%	11%	13%	0.33	0.29	0.25	56	113	1%	19%
	Clear LoĒ-180® (#3) LoDz-272® (#3) LoDz-270® (#3) Lodz-366® (#3) Lodz-340™ (#3) Clear LoĒ-180® (#3) LoDz-272® (#3) LoDz-270® (#3) LoDz-366® (#3)	Interior Glass	Reflect	Clear 82% 15% 15% Clear 79% 15% 15% Clear 72% 11% 12% Clear 70% 12% 13% Clear 65% 11% 12% Clear 39% 13% 16% LoĒ-180® (#3) 79% 15% 15% LoĒ-189® (#4) 77% 15% 14% LoĒ-189® (#4) 69% 12% 12% LoĒ-189® (#4) 63% 11% 11% LoĒ-189® (#4) 38% 13% 15% Clear 75% 14% 15% LoĒ-189® (#4) 38% 13% 15% Clear 75% 14% 15% LoĒ-180® (#3) 73% 13% 15% LoĒ-270® (#3) 66% 11% 11% LoĒ-3-366® (#3) 59% 11% 11% LoĒ-180® (#3) 53% 9% 14% LoĒ-270® (#3) 48% <td< td=""><td> Reflectance</td><td> Visible Light Reflectance Reflectance SHGC Air </td><td> Reflectance Clear Clear Start Start Clear Start Start Clear Start Start Start Clear Start Start</td><td> Visible Light</td><td> Nisible Light Reflectance Reflectance</td><td> New Note</td></td<>	Reflectance	Visible Light Reflectance Reflectance SHGC Air	Reflectance Clear Clear Start Start Clear Start Start Clear Start Start Start Clear Start Start	Visible Light	Nisible Light Reflectance Reflectance	New Note

Notes:

- (1) Data was calculated using LBNL Window computer program with NFRC environmental conditions.
- (2) Calculations based on 13 mm (1/2") airspace, 3 mm (1/8") glass, and 90% Argon gas fill level.
- (3) Comfort Indoor Glass Temperatures are for the center portion of the glass.
- (4) Shading Coefficient (SC) can be calculated by dividing SHGC by 0.87.
- (5) The UV Transmittance is determined as an average for wavelengths 310 -380 nm.
- (6) UV Damage Weighted Transmittance (Tdw) is the weighted average for wavelengths 300 700 nm (based on CIE 89/3).



Cardinal Double-Pane Insulating Glass Performance Data

6 mm / 13.0 mm airspace / 6 mm

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	Visible Light				Center of Glass U-Value					
		Reflec	tance		(BTU/h	r/ft²/°F)	Temperature (°F)			Tdw
Interior Glass	Trans	Out	In	SHGC	Air	Argon	Winter	Summer	UV Trans.	ISO/CIE
Clear	80%	15%	15%	0.72	0.47	0.45	45	96	48%	70%
Clear	77%	15%	14%	0.60	0.30	0.26	55	92	24%	60%
Clear	70%	11%	11%	0.40	0.29	0.25	56	87	14%	53%
Clear	68%	12%	12%	0.36	0.29	0.25	56	86	13%	50%
Clear	63%	11%	11%	0.27	0.29	0.24	56	85	4%	41%
Clear	38%	13%	15%	0.18	0.29	0.24	56	85	2%	26%
LoĒ-180 [®] (#3)	77%	14%	15%	0.64	0.30	0.26	55	98	24%	60%
LoĒ-i89 [®] (#4)	75%	15%	13%	0.58	0.24	0.21	47	112	23%	58%
LoĒ-i89 [®] (#4)	68%	10%	11%	0.39	0.23	0.20	47	99	14%	51%
LoĒ-i89 [®] (#4)	66%	12%	12%	0.35	0.23	0.20	47	97	12%	49%
LoĒ-i89 [®] (#4)	61%	10%	11%	0.26	0.23	0.20	48	93	4%	40%
LoĒ-i89 [®] (#4)	37%	13%	14%	0.17	0.23	0.20	48	93	2%	25%
Clear	69%	12%	14%	0.50	0.47	0.45	45	98	25%	56%
LoĒ-180 [®] (#3)	67%	12%	15%	0.42	0.30	0.26	55	94	13%	49%
LoĒ ² -272 [®] (#3)	61%	10%	10%	0.37	0.29	0.25	56	97	8%	44%
LoĒ ² -270 [®] (#3)	59%	11%	12%	0.35	0.29	0.25	56	97	7%	42%
LoĒ ³ -366 [®] (#3)	55%	10%	10%	0.32	0.29	0.24	56	99	2%	35%
Lodz-340 [™] (#3)	33%	13%	13%	0.32	0.29	0.24	56	110	1%	22%
Clear	42%	7%	12%	0.48	0.47	0.45	45	101	20%	37%
LoĒ-180 [®] (#3)	38%	7%	13%	0.37	0.30	0.26	55	95	11%	31%
LoĒ ² -272 [®] (#3)	36%	6%	9%	0.30	0.29	0.25	56	96	7%	28%
LoĒ ² -270 [®] (#3)	35%	6%	10%	0.28	0.29	0.25	56	96	6%	27%
LoĒ ³ -366 [®] (#3)	33%	6%	9%	0.24	0.29	0.24	56	97	2%	22%
Lodz-340 [™] (#3)	19%	7%	13%	0.24	0.29	0.24	56	106	<1%	13%
Clear	48%	8%	13%	0.50	0.47	0.45	45	100	19%	37%
LoĒ-180 [®] (#3)	46%	8%	14%	0.42	0.30	0.26	55	96	11%	33%
LoĒ ² -272 [®] (#3)	42%	7%	9%	0.32	0.29	0.25	56	97	6%	29%
LoĒ ² -270 [®] (#3)	41%	7%	10%	0.30	0.29	0.25	56	97	6%	28%
LoĒ ³ -366 [®] (#3)	38%	7%	9%	0.26	0.29	0.24	56	98	2%	23%
Lodz-340 [™] (#3)	22%	9%	13%	0.27	0.29	0.24	56	109	<1%	15%
	Clear LoĒ-180® (#3) LoĒ-i89® (#4) LoĒ-i89® (#4) LoĒ-i89® (#4) LoĒ-i89® (#4) LoĒ-i89® (#4) LoĒ-i89® (#4) Clear LoĒ-180® (#3) LoDz-272® (#3) LoDz-270® (#3) Lodz-366® (#3) LoDz-272® (#3) LoDz-272® (#3) LoDz-272® (#3) LoDz-272® (#3) LoDz-270® (#3) LoDz-270® (#3) LoDz-270® (#3) Lodz-366® (#3) Lodz-366® (#3) Lodz-366® (#3) Lodz-270® (#3)	Interior Glass Clear G8% Clear Clear 38% LoĒ-180® (#3) LoĒ-i89® (#4) LoĒ-i89® (#4) LoĒ-i89® (#4) Clear Clear Clear Cleār Clear Cleār Clear Clēār-366® (#3) Clear Clēār-340™ (#3) Cleār Clēār-340™ (#3) Clēār-340™ (#3) Clēār-340™ (#3) Clēār-340™ (#3) Clēār-370® (#3) Clēār-370® (#3) Cleār Cleār Clēār-370® (#3) Cleār Clēār-370® (#3) Cleār Clēār-370® (#3) Cleār Clēār-370® (#3) Cl	Reflect	Reflectance Interior Glass Trans Out In	Reflectance	Visible Light Reflectance Reflectance	Nisible Light Reflectance Reflectance	Nisible Light Reflectance Reflectance	Nisible Light Reflectance Reflectance	Note Note

Notes:

- (1) Data was calculated using LBNL Window computer program with NFRC environmental conditions.
- (2) Calculations based on 13 mm (1/2") airspace, 6 mm (1/4") glass, and 90% Argon gas fill level.
- (3) Comfort Indoor Glass Temperatures are for the center portion of the glass.
- (4) Shading Coefficient (SC) can be calculated by dividing SHGC by 0.87.
- (5) The UV Transmittance is determined as an average for wavelengths 310 -380 nm.
- (6) UV Damage Weighted Transmittance (Tdw) is the weighted average for wavelengths 300 700 nm (based on CIE 89/3).

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Cardinal Triple-Pane Insulating Glass Performance Data

3 mm / 9.8 mm airspace / 3mm / 9.8 mm airspace / 3 mm

			Visible Light				Center of Glass U-Value		Comfort Indoor Glass			
				Reflectance			(BTU/hr/ft²/°F)		Temperature (°F)		UV	Tdw
Exterior Glass	Center Glass	Interior Glass	Trans	Out	In	SHGC	Air	Argon	Winter	Summer	Trans	ISO/CIE
LoĒ-180 [®] (#2)	Clear	LoĒ-180® (#5)	70%	20%	20%	0.56	0.19	0.15	61	94	13%	50%
LoĒ ² -272 [®] (#2)	Clear	LoĒ ² -272 [®] (#5)	57%	13%	13%	0.35	0.18	0.14	62	93	5%	40%
LoĒ ² -270 [®] (#2)	Clear	LoĒ ² -270 [®] (#5)	55%	15%	15%	0.31	0.18	0.14	62	93	4%	37%
LoĒ ³ -366 [®] (#2)	Clear	LoĒ ³ -366 [®] (#5)	47%	13%	13%	0.24	0.18	0.14	62	91	<1%	27%
LoĒ ³ -366 [®] (#2)	Clear	LoĒ-180 [®] (#5)	57%	14%	18%	0.25	0.19	0.14	61	83	2%	36%
LoĒ-180 [®] (#2)	LoĒ-180® (#4)	LoĒ-i89 [®] (#6)	68%	21%	19%	0.53	0.16	0.13	54	111	13%	49%
LoĒ ² -272 [®] (#2)	LoĒ-180® (#4)	LoĒ-i89 [®] (#6)	62%	15%	16%	0.36	0.16	0.13	54	97	8%	43%
LoĒ ³ -366 [®] (#2)	LoĒ-180® (#4)	LoĒ-i89® (#6)	56%	14%	16%	0.24	0.16	0.13	55	90	2%	35%

Notes:

- (1) Data was calculated using LBNL Window computer program with NFRC environmental conditions.
- (2) Calculations based on 9.8 mm (3/8") airspace, 3.0 mm (1/8") glass, and 90% Argon gas fill level.
- (3) Comfort Indoor Glass Temperatures are for the center portion of the glass.
- (4) Shading Coefficient (SC) can be calculated by dividing SHGC by 0.87.
- (5) The UV Transmittance is determined as an average for wavelengths 310 -380 nm.
- (6) UV Damage Weighted Transmittance (Tdw) is the weighted average for wavelengths 300 700 nm (based on CIE 89/3).



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The following low emissivity (low-E) coated glass products are grouped according to their construction make-ups for comparisons of optical and thermal performances. This table includes the most commonly used low-E coatings in the market place. If further performance information is required on these or other low-E glass products, please contact Cardinal Technology Center.

Performance Comparison of Low-E Insulating Glass Products

							. <u>.</u>		Co	mfort		
			Minible Limbs				Center of Glass		Comfort			
		VIS	Visible Light				U-Value		Indoor Glass			
			Refle	ctance			(BTU/hr/ft²/°F)		Temperature (°F)		UV	Tdw
Exterior Glass	Interior Glass	Trans	Out	In	SHGC	LSG	Air	Argon	Winter	Summer	Trans	ISO/CIE
Clear Insulating Glass					_						-	
Clear	Clear	82%	15%	15%	0.78	1.05	0.48	0.46	45	90	58%	75%
Solar Control Low-E Glass Coatings (Low SHGC)												
Cardinal LoĒ ³ -366 [®] (#2)	Clear	65%	11%	12%	0.27	2.41	0.29	0.24	56	83	5%	43%
Cardinal Lodz-340™ (#2)	Clear	39%	13%	16%	0.18	2.17	0.29	0.25	56	83	2%	27%
PPG SolarBan® 70XL (#2)	Clear	64%	12%	13%	0.27	2.37	0.29	0.24	56	83	6%	43%
AGC Comfort Select 28 (#2)	Clear	63%	14%	16%	0.28	2.25	0.29	0.24	56	82	17%	48%
Viracon VNE 1-63 (#2) [6mm only]	Clear [6mm]	63%	10%	11%	0.28	2.25	0.29	0.25	56	85	5%	42%
Guard. ClimaGuard™ 62/27 (#2)	Clear	62%	13%	13%	0.27	2.30	0.29	0.24	56	82	5%	40%
Low-E Glass Coatings												
Cardinal LoĒ ² -272 [®] (#2)	Clear	72%	11%	12%	0.41	1.76	0.30	0.25	56	84	16%	55%
Cardinal LoDz-270® (#2)	Clear	70%	12%	13%	0.37	1.89	0.30	0.25	56	83	14%	53%
PPG SolarBan® 60 (#2)	Clear	72%	11%	13%	0.39	1.85	0.29	0.25	56	84	21%	56%
Viracon VE1-2M (#2) [6mm only]	Clear [6mm]	71%	11%	12%	0.38	1.87	0.29	0.25	56	86	10%	51%
Guard. ClimaGuard™ 71/38 (#2)	Clear	71%	10%	11%	0.39	1.82	0.29	0.25	56	84	24%	56%
Guard. ClimaGuard™ 70/36 (#2)	Clear	70%	11%	13%	0.36	1.94	0.30	0.25	56	83	30%	57%
AGC Comfort Select 40™ (#2)	Clear	73%	12%	13%	0.39	1.87	0.30	0.25	56	83	19%	56%
Passive Design Low-E Glass Coatings (High SHGC)												
Clear	Cardinal LoĒ-180 [®] (#3)	79%	15%	15%	0.69	1.14	0.31	0.26	55	94	29%	63%
Clear	Cardinal LoĒ-i89 [®] (#3)	80%	15%	14%	0.75	1.07	0.33	0.29	54	98	55%	72%
Clear	AGC Comfort Select 73 (#3)	74%	18%	17%	0.73	1.01	0.33	0.29	54	101	43%	64%
Clear	Pilkngton Energy Adv.™ (#3)	77%	17%	17%	0.74	1.04	0.34	0.30	53	96	51%	68%
Clear	PPG Sungate® 400 (#3)	79%	14%	14%	0.69	1.14	0.32	0.28	54	97	32%	64%
Clear	Guard. ClimaGuard™ 80/70 (#3)	81%	13%	13%	0.70	1.16	0.32	0.27	55	93	41%	69%

Notes:

- (1) Data was calculated using LBNL Window computer program with NFRC environmental conditions.
- (2) Calculations based on 13 mm (1/2") airspace, 3 mm (1/8") glass, and 90% Argon gas fill level.
- (3) Comfort Indoor Glass Temperatures are for the center portion of the glass.
- (4) Shading Coefficient (SC) can be calculated by dividing SHGC by 0.87.
- (5) The UV Transmittance is determined as an average for wavelengths 310 -380 nm.
- (6) UV Damage Weighted Transmittance (Tdw) is the weighted average for wavelengths 300 700 nm (based on CIE 89/3).

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