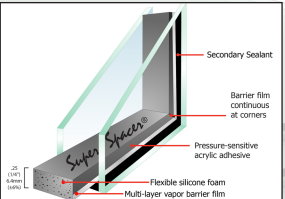
ENERGYBASIC



FUNDAMENTAL EFFICIENCY FOR ALL CLIMATES

Enjoy Year-Round Performance and Comfort with Quaker's Original Low-E Energy-Saver

- Cardinal 272 Dual Silver Low-E exterior pane combined with a clear glass interior pane
- Specifically designed to help maintain a comfortable indoor environment even during extreme temperature fluctuations
- Keeps cooling costs down yet allows you to maximize daylight and enjoy your view
- Presents a uniform, neutral exterior appearance that heightens beauty and design
- Decreases fading transmissions
- Available for use with all Quaker window and door series



Super Spacer & Butyl Secondary Seal

- Low thermal conductivity
- Substantially reduced perimeter condensation
- Excellent UV resistance and temperature performance
- Superior argon gas retention
- Enhanced environmental comfort
- Excellent durability for sustainable performance

Commitment to Quality

Every window and door built with Low-E glass also comes filled with the optimal amount of Argon Gas using an automated process in our state-of-the-art Insulating Glass Facility.

Windows and doors that are going into higher elevation areas will automatically have a Capillary Tube.

Our commitment to quality extends to the glass that we source. Quaker's glass is supplied by Cardinal Industries, the preeminent glass manufacturer in North America.



Learn more about Quaker glass offerings at www.quakerwindows.com





Technical and Test Data for Cardinal LoĒ2-272® Glass:

Cardinal LoĒ2-272®

Process: Sputter Coating: Silver

Layers: 2

Location: I.G. Surface #2 Visual Aesthetics: Virtually Clear*

(*please note that viewing angle, sky conditions, colors of objects reflected, colors of materials behind the glass i.e. blinds/drapes, and viewing distance from the glass will impact perceived aesthetics)

Optical Properties of Insulating Glass Units

3	Glass Thickr		Visible Ligh	nt		Fading		SHGC	LSG
Inboard Lite	mm	in			Refl. In (%)	-	ISO-CIE Trans.		
Cardinal LoDz- 272®/Clear	3.0	1/8	72	11	12	16%	55%	0.41	1.76

Winter Day Solar Heat Gain Comparisons

Unit	U winter BTU/(hr-ft²) (W/m²)		Radiation Reflected BTU/(hr-ft²)	Radiation Transmitted	Rejected	Total Energy Gained BTU/ (hr-ft²)(W/ m²)
Cardinal LoDz- 272®/Clear	0.25 (1.42)	0.41	87 (274)	94 (297)	164 (517)	102 (322)

Summer Day Solar Heat Gain Comparisons

,						
Unit	U summer BTU/(hr-ft²) (W/m²)		Radiation Reflected	Radiation Transmitted	BTU/(hr-ft²)	Gained
Cardinal LoDz- 272®/Clear	0.22 (1.25)	0.41	87 (274)	94 (297)	146 (461)	105 (331)

Winter Night Airspace Heat Transfer

		Radiative Heat Loss BTU/(hr-ft²)(W/m²)		Total Heat Loss BTU/(hr-ft²)(W/ m²)
Cardinal LoDz- 272®/Clear	0.25 (1.42)	2 (6)	16 (50)	18 (57)

Window U-Factor

Glazing	Class 1		Class 2		Class 3		
	BTU/(hr-ft²-F)	(W/m²-K)	BTU/(hr-ft²-F)		BTU/ (hr-ft²-F)	(W/m²-K)	
Cardinal LoDz- 272®/Clear	0.32	1.82	0.30	1.70	0.28	1.59	

Energy Values For Quaker's Popular Products

When Using Center **Energy Basic** SHGC VT Of Glass Value U-Value Brighton Casement 0.32 0.28 0.47 57 0.25 0.49 0.29 55 0.25 Brighton Double Hung 0.31 Brighton Picture Window 0.32 0.54 0.29 0.25 Brighton Narrow Sliding Door 0.29 0.30 0.50 61 0.25 Brighton Outswing Door 0.24 0.40 0.25 0.32 60 CityLine/CityVu C600 Casement 0.31 0.29 0.49 0.27 0.26 0.44 0.27 E600 Project-Out Awning 0.36 0.31 0.36 0.61 54 0.27 E600 Picture Window EdgeLine/H450 Casement 0.43 0.30 0.52 48 0.27 EdgeLine/H450 Pict. Wdw. 0.31 0.37 0.63 62 0.27 Manchester/V200/V250 Casement 0.28 0.28 0.47 60 0.25 0.29 0.33 0.57 60 0.27 Manchester Sliding Door 0.32 0.56 0.25 Manchester/V200/V250 Dbl. Hung 0.29 58 Manchester/V200/V250 Pict. Wdw. 0.27 0.34 0.59 60 0.25 Manchester/V200/V250 Sgl. Hung 0.56 59 0.30 0.33 0.25 0.48 ModernVu/M600 Casement 0.44 0.29 47 0.26 ModernVu/M600 Pict. Wdw. 0.36 0.27 0.31 0.62 60 TimberLine/TimberVu/W600 Casement 0.28 0.29 0.49 63 0.27 V100 Single Hung 0.30 0.34 0.58 59 0.26 V100 Sliding Door 0.29 0.34 0.59 59 0.27 VuPoint/V300 Casement 0.27 0.27 0.45 61 0.27 VuPoint/V300 Picture Wdw. 0.27 0.35 0.61 0.26

Test data for other Quaker products not listed can be found at quakerwindows.com Values shown were achieved using standard glass pane thickness. Other thicknesses may cause test data to vary slightly.



ENERGY STAR QUALIFICATIONS

Climate Zone	U-Value	SHGC	Wind Infiltration*
Northern	≤0.27	Any	≤0.30
(Alternate #1)	=0.28	≥ 0.32	≤0.30
(Alternate #2)	= 0.29	≥ 0.37	≤0.30
(Alternate #3)	= 0.30	≥ 0.42	≤0.30
North Central	≤0.30	≤0.40	≤0.30
South Central	≤0.30	≤0.25	≤0.30
Southern	≤0.40	≤0.25	≤0.30

*All Quaker Windows meet or exceed wind infiltration requirements necessary for Energy Star qualification

