



Superior glass products for residential windows and doors



Note: All values calculated using Window 5.2. [See http://windows.lbl.gov/software/window/window.html and http://windows/lbl.gov/materials/optical\_data/default.html for more information on glass optical data and the Windows 5.2 program.] Emittance of ordinary low-e is 0.20.

Solar Heat Gain Coefficient – (SHGC). The amount of solar radiation that enters a building as heat. The lower the number, the better the glazing is at preventing solar gain.

Fading Transmission – The portion of energy transmitted in a spectral region from 300 to 700 nanometers. This region includes all of the ultraviolet energy and most of the visible spectrum, and will give the best representation of relative fading rates. The lower the number, the better the glass is for reducing fading potential of carpets and interior furnishings.

**U-Factor** – This represents the heat flow rate through a window expressed in BTU/hr/ft²/°F, using winter weather conditions of 0°F outside and 70°F inside. The smaller the number, the better the window system is at reducing heat loss.

Cardinal actively supports and participates in The National Fenestration Rating Council (NFRC). Windows with LoE that are rated and certified by the NFRC can comply with Energy Star™ requirements for all climates in the country.

(See http://www.energystar.gov/products/windows/ for more information on the Energy Star windows program.)

#### ASS PERFORMANCE

81% 61% 75%	.76 .63 .76 .63 .72	.48 .48 .35/.31	.74 .52	.56 .32
61% 75%	.63 .72	.48	.52	.32
75%	.72	10.10.00		
12 (514)(5)	20.5	.35/.31	63	100000000
57%	57		.00	.44
	.57	.35/.31	.45	.21
66%	.27	.29/.24	.43	.05
66%	.27	.29/.24	.43	.05
<b>72</b> %	.41	.30/.25	.55	.16
<b>72</b> %	.41	.30/.25	.55	.16
70%	.37	.30/.25	.53	.14
70%	.37	.30/.25	.53	.14
40%	.25	.30/.26	.35	.16
40%	.25	.30/.26	.35	.16
	66% 72% 72% 70% 70% 40%	66% .27 72% .41 72% .41 70% .37 70% .37 40% .25	66% .27 .29/.24   72% .41 .30/.25   72% .41 .30/.25   70% .37 .30/.25   70% .37 .30/.25   40% .25 .30/.26	66% .27 .29/.24 .43   72% .41 .30/.25 .55   72% .41 .30/.25 .55   70% .37 .30/.25 .53   70% .37 .30/.25 .53   40% .25 .30/.26 .35



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





The dawn of a new era in easier-to-clean glass.



Select double-pane, tempered or laminated, in custom shapes and sizes, and with any of our LoĒ coatings. All are available with Neat naturally clean glass. To help you eclipse the competition. For more information, visit cardinalcorp.com.



# 1. THE CLEANING PROCESS STARTS WITH ULTRA-SMOOTH GLASS

Silicon dioxide makes Neat glass exceptionally smooth. In fact, it's much smoother than ordinary glass. So water disperses evenly, "sheets off" and evaporates quickly, greatly reducing water spotting.

### 3. SPUT TERING PROVIDES AND HER CLEAR ADVANTA

It actually provides two more advantages. First, Neat allows more visible light transmittance than any comparable competitive product. Second, it's also less reflective. These two benefits add up to a product that does not require a change in NFRC labeling. This makes the use of Neat a much smoother and easier conversion.

## 2. TITANIUM DIOXIDE AND RAIN FINISH THE JOB

Titanium dioxide reacts chemically with the sun's UV rays, causing organic materials that are on the glass to decompose. It works even on cloudy days, as 80 percent of UV radiation gets through cloud cover. Then when it rains, the decomposed dirt is rinsed away, leaving the glass almost spotless. Result? Homeowners can spend less time washing windows and more time enjoying the view.

# 4. FINALLY, LoE ADDS COMFORT AND EFFICIENCY

When Neat is applied to LoE glass, it combines the ultimate in low maintenance with the best energy-conserving LoE glass on the planet. So homes stay warmer in winter, cooler in summer. Neat LoE conserves energy year-round, too, saving homeowners an average of 25 percent annually.







Pretty darn neat. That's what homeowners and builders alike will think. A little sun, a little rain, and voila. Clean windows, thanks to Neat. What's more, you get all the performance benefits of our LoĒ glass –a cooler home in the summer, a warmer one in winter. Finally, here's one more Neat advantage - Neat allows more visible light transmittance and has less