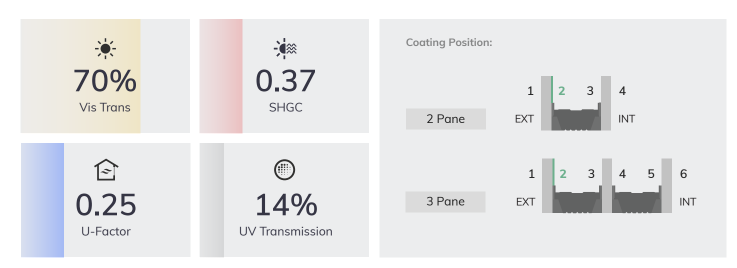


Cardinal Lo $\bar{E}^2$ -270® is a previous-generation glass coating that provides great solar heat gain protection and a low U-Factor, bringing interior comfort for all seasons. It has slightly better SHGC and UV transmission values compared to Lo $\bar{E}^2$ -272 glass.

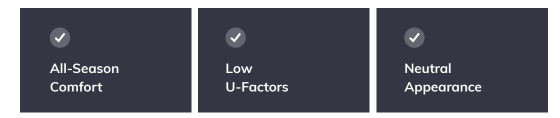
Moderate Solar Control for All Seasons

LoĒ<sup>2</sup>-270

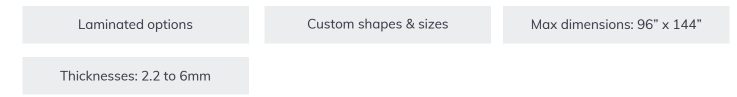


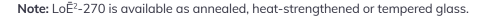
Data is produced using LBNL Window 7.8. 2-pane IG units have 13mm airspace and filled to 90% argon.

## Benefits of $Lo\bar{E}^2$ -270



The LoĒ<sup>2</sup> coated glass family delivers year-round comfort in any weather. In summer, it rejects the sun's heat and damaging UV rays. In winter, it reflects heat back into the room.





## 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.

 $Lo\bar{E}^2$ -270 can be used to meet the criteria for the **Northern** and **North-Central** climate zones. In the Northern climate zone, choose  $Lo\bar{E}^2$ -270 with a triple pane IG unit.

|                                   | U-Factor | SHGC  |                      |  |
|-----------------------------------|----------|-------|----------------------|--|
| ▶ Northern                        | ≤0.22    | ≥0.17 | Prescriptive         |  |
|                                   | =0.23    | >0.35 |                      |  |
|                                   | =0.24    | >0.40 | Equivalent<br>Energy |  |
|                                   | =0.25    |       | Performance          |  |
|                                   | =0.26    | _0110 |                      |  |
| <ul> <li>North-Central</li> </ul> | ≤0.25    | ≤0.40 |                      |  |
| ▶ South-Central                   | ≤0.28    | ≤0.23 |                      |  |
| ► Southern                        | ≤0.32    | ≤0.23 |                      |  |



|                                | 3/4" Dual Pane with 3mm Glass • 1" Triple Pane with 3mm Glass • 90% Argon |               |     |        |      |                     |                       |  |
|--------------------------------|---|---------------|-----|--------|------|---------------------|-----------------------|--|
| Center-of-Glass<br>Performance | VISIBLE L   | VISIBLE LIGHT |     | FADING |      | U-FACTOR            |                       |  |
|                                | Transmission  | Exterior      | UV  | ISO    | SHGC | Air Fill<br>IP / SI | Argon Fill<br>IP / SI |  |
| ► LoDz-270 / Clear             | 70%   | 12%           | 14% | 52%    | 0.37 | 0.30/1.68           | 0.25/1.41             |  |
| ▶ LoDz-270 / LoĒ-i89           | 68%   | 12%           | 14% | 50%    | 0.36 | 0.23/1.32           | 0.20/1.14             |  |
|                                |   |               |     |        |      |                     |                       |  |
| ▶ LoDz-270 / Clear / LoĒ-18    | 80 62%  | 16%           | 7%  | 42%    | 0.33 | 0.16/0.92           | 0.13/0.73             |  |
| ▶ LoDz-270 / LoĒ-180 / LoĒ     | -i89 60%  | 16%           | 6%  | 41%    | 0.32 | 0.14/0.79           | 0.11/0.64             |  |

LBNL Window 7 per NFRC100 conditions. LoĒ<sup>2</sup>-270 is intended for the 2nd surface on an insulating glass unit.



Contact Cardinal CG to learn more about  $Lo\bar{E}^2$ -270 and other Cardinal glass products.

♥ 775 Prairie Center Drive, Eden Prairie, MN 55344

 $\bigoplus$  www.cardinalcorp.com

Dual Pane