

INLAND NORTHWEST WINDOWS









Intelligent Composite Frames

Designed for the Extremes of the Inland Northwest

A combination of Foam-filled PVC, Acrylic (Carbon), and Fiberglass reinforcement combined together to fight the temperature extremes of the Inland Northwest.











That's what homeowners and builders alike will think. A little sun, a little rain, and voila. Clean windows, thanks Neat" glass. What's more you get all the performance benefits of our LoE glass- a cooler home in the summer, a warmer one in the winter. Finally, here's one more Neat" glass advantage -

Neat[®] glass allows more visible light transmittance and has less exterior reflectance than ordinary LoE glass. Sounds neat to us.





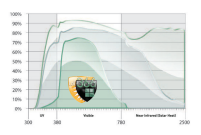






Introducing Lot:-360°, the ultimate performance glass. It just makes all other LoE glass obsolete. LoE²-366° delivers the ideal balance of solar control and visibility. And it provides the highest levels of year-round comfort and energy sovings, making it the perfect glass no matter where you live. The secret? An unprecedented 3 layers of silver. For your next windows, go beyond ordinary LoE glass.

Choose LoE²-366°



Three layers of silver make the clear difference

For years, Cardinal LoE²⁰ has been setting the standard for energy-efficient glass. Top-of-the-line residential window and door manufacturers all rely on our high quality. Our patented, state-of-the-art sputter coaling processes are unmatched by any other glass manufacturer.

Now we've raised the bar. LoĒ*-366® adds a third layer of silver coating. Result: a clear coating that blocks even more solar gain, reflects heat and lets the light stream in. All with a minimum of exterior reflectance. And no heavy branze or smoke colored tints to darken your home. LoE*-366® actually outperforms the linted glass often used in warm climates.

 $Lo\bar{E}^3$ -366° can be purchased in hurricane-resistant laminated glass, in a variety of custom shapes

To learn more about LoE-366° and other Cardinal glass products , ask your contractor or architect, or visit Cardinal Glass' website at www.cardinalcorp.com



STAY COMFORTABLE

YEAR ROUND.

When used in conjunction with our other LoE products, Indium significantly improves the thermal performance of your new windows. It also provides a smooth clean surface that is easier to keep clean on the inside of your window.

Indium helps slow the transfer of heat from the inside of your home to the outside. Combined with LoE3-366® it provides the perfect complement to $Lo\bar{E}^3\text{--}366^\text{\tiny{ID}}\text{'s}$ reflective power by insulating you against heat loss.



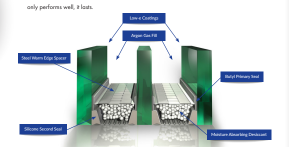


DON'T LET GLASS FAILURES CLOUD YOUR VIEW

The twenty year difference

try (Ask your sales representative for a copy of Cardinal's Residential Glass Technical Guide p.27). Stop worrying about seal failures and start enjoying improved year-round comfort.

Endur Edge® Insulating Glass also delivers solid thermal performance with its stainless steel design and foam filled desiccant center. Endur Edge® Insulating Glass spacer not







THE CLEAR GAS THAT DELIVERS CLEAR SAVINGS

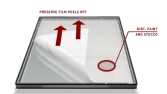
Argon gas is an inert gas that is approximately 25% more dense than air giving it good insulating properties. Because it is a clear gas, it is ideal for use in windows as it insulates without obstruction. Some companies use tubes with timers to estimate argon content. We believe that you should always get what you pay for, so Cardinal employs a patented evacuation chamber that consistently fills units.

The true dual seal Endur Edge® **Insulating Glass Spacer** System also helps to seal the unit reducing gas loss.



When you buy new windows, you expect them to be in good condition.

Preserve® Protective Film is placed on the interior and exterior of the Insulating Glass unit immediately after the glass unit is made to make sure that your new windows are delivered to you with care, clean and clea









HARDWARE **OPTIONS**

All Coeur d'Alene Series single hung, single-slide, double-hung and double-slide windows come standard with our slim line fastener with



Adobe















It feels comfortable / to choose the best

GOOD

• R3

• 270/Neat Meets or Exceeds all

• Solar Heat Gain .30

ENERGY



Inland NW Building Codes
U Value 29*



ENERGY PLUS

*Single Slide XO Window

• R4

BETTER



• U Value .24* Solar Heat Gain .22



SUPER MAX ENERGY

2.49



0

BEST

• Low-e 366/Argon/Low-e 180 Foam/Neat +/Indium



• Triple Pane Dual Seal Glass • Exceeds Energy Star's Most Efficient



⁹In

• Solar Heat Gain .22 • Tomorrow's Window Available Add Premium View Mesh and Extruded Screen Rails for Lower Maintenance and a Better View

2024