



C L E A R L Y   S U P E R I O R



Bold Colors • Clean Lines • Durable • Energy Efficient

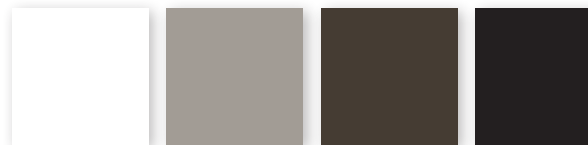




## ABOUT US

The Coeur d'Alene Window Company was founded by industry experts who understand what it takes to build a performance window for the West. While many of our competitors are controlled by investment banks or big corporations, The Coeur d'Alene Window Company is family owned. We exist to serve the people we live with, our neighbors. We think about the long term sustainability of our products and how they impact our area. Take a look at The Coeur d'Alene Window Company and you will see why we have quickly become the preferred choice for many homeowners, builders and remodelers throughout the West.



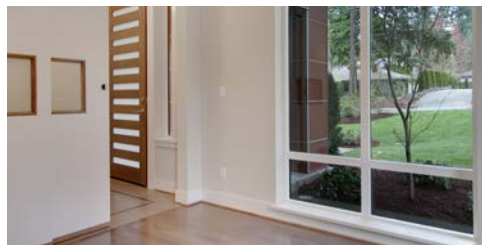


## BOLD COLORS

Choose black, bronze, white or adobe exteriors or ask about our custom color options.

Our color choices will enhance or complement any project.

*\*Please review actual color samples prior to selection.*



## CLEAN LINES

No ugly accessory lines keep your view clean and clear.



## DURABLE

Optional foam filled frames help prevent heat distortion. Steel reinforced interlocks provide large windows with more strength than any vinyl, wood or composite framing alone can provide. Welded corners help reduce moisture intrusion.



## ENERGY EFFICIENT

The Coeur d'Alene Window Company produces windows that easily meet today's rigid energy standards including recent .24 and .28 U-value requirements. Coeur d'Alene Windows can help you lower your heating and cooling bills, keeping you more comfortable year round.

## UNDERSTANDING WINDOW PERFORMANCE

To know if you are getting stable, energy efficient, high performance windows, you can rely on word of mouth or worse believe every claim a manufacturer makes; but the wise consumer utilizes third party verification. The American Architectural Manufacturers Association (AAMA) and the National Fenestration Ratings Council (NFRC) are the predominant organizations that provide testing standards for the window industry. Look for certified AAMA and NFRC testing results to really understand if your window is energy efficient and structurally sound.

All Coeur d'Alene Windows are made from extruded PVC with additives to enhance weatherability. In building products, longevity is often directly related to how well a product resists moisture intrusion; PVC has vastly superior moisture resistance to either wood or wood-flour based composites.



# 1000 SERIES

## SINGLE-HUNG, SLIDER AND PICTURE

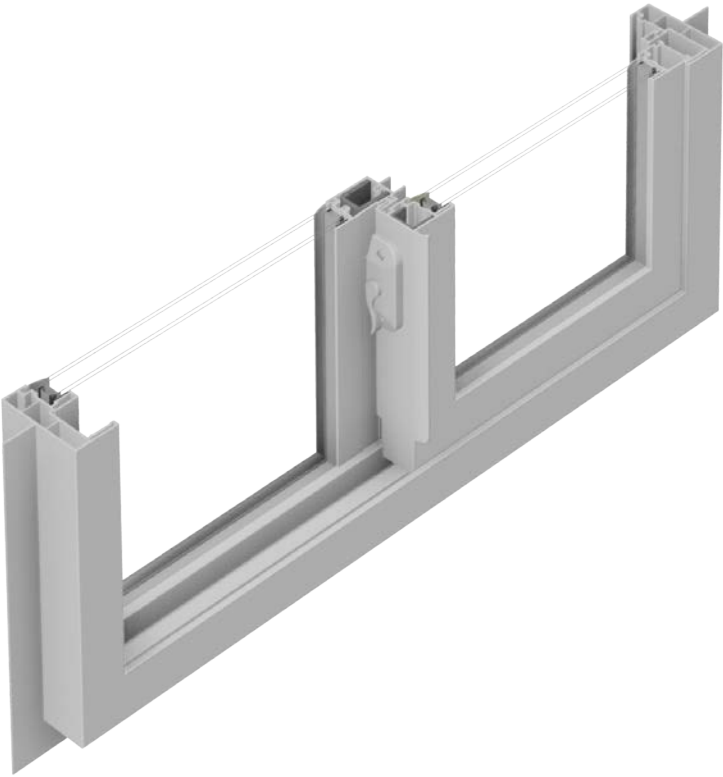
The 1000 Series Window features a 2 3/4" wide frame well suited for new construction and many aluminum window replacement applications. The 1000 Series is available in single-hung, picture and sliding configurations to complement most design choices.



### 1121\* SLIDING WINDOW

	Indium LoE <sup>3</sup> -366® Argon Gas	LoE <sup>3</sup> -366® Argon Gas	LoE <sup>3</sup> -270® Argon Gas
U-Value	.25	.29	.30
SHGC	.22	.22	.30

*\* This represents the most popular options with standard glass thickness, please check NFRC.org for a complete list of results with options.*



### 1000 SERIES AAMA PERFORMANCE TESTING

Model	Description	Grade / Test Size
1010	Picture Window	LC PG-55 (55X55)
1121	Single-slide Window	LC PG-35 (71X55)
1221	Single Hung Window	LC PG-40 (44X75)







# 3000 SERIES

## SINGLE-HUNG, SLIDER AND PICTURE

At 3 3/8" wide, the 3000 Series is our most popular solution for today's demanding environments. The 3000 Series features a heavy extruded frame and fixed interlock for added stability. Making a stronger, more durable window may go against the trend, but we tend to be a little different at Coeur d'Alene.



### 3121\* SLIDING WINDOW

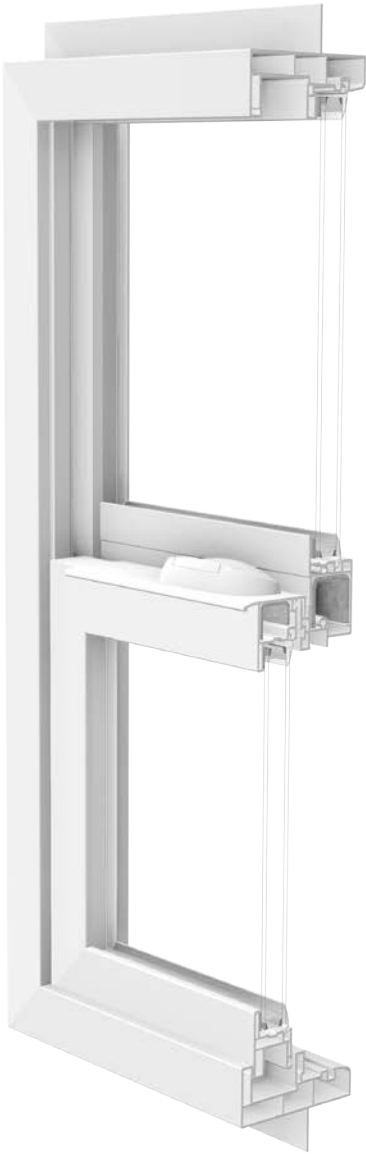
	Indium LoE <sup>3</sup> -366® Argon Gas & Foam	LoE <sup>3</sup> -366® Argon Gas	LoE <sup>3</sup> -270® Argon Gas
U-Value	.24	.29	.30
SHGC	.22	.22	.30

*\* This represents the most popular options with standard glass thickness, please check NFRCC.org for a complete list of results with options.*



### 3000 SERIES AAMA PERFORMANCE TESTING

Model	Description	Grade / Test Size
3310	Picture Window	LC PG-55 (55X55)
3121	Single-slide Window	LC PG-35 (71X55)
3221	Single Hung Window	LC PG-40 (44X75)





## 3000 SERIES CASEMENT & AWNING WINDOW

Coeur d'Alene 3000 Series Casement and Awning Windows are designed to be thermally efficient, easy to operate, look good and thrive in severe environments. Rigid PVC and thoughtfully engineered hardware provide the strength necessary for worry-free operation. Standard multi-point locks provide added security.



### 3411\* CASEMENT WINDOW

	Indium	LoE <sup>3</sup> -366®	LoE <sup>3</sup> -366®	LoE <sup>3</sup> -270®
	Argon Gas	Argon Gas	Argon Gas	Argon Gas
U-Value	.24	.28	.28	.28
SHGC	.16	.19	.26	.26

\* This represents the most popular options with standard glass thickness, please check NFRC.org for a complete list of results with options.



### 3000 SERIES CASEMENT AAMA PERFORMANCE TESTING

Model	Description	Grade / Test Size
3411	Single Casement	PG-55 (32x59)
3511	Single Awning	PG-55 (47.25x31.5)

\* Ask about our PG 85 option for rugged environments and commercial applications







**FINALLY, A DOUBLE-HUNG,  
DOUBLE SLIDE WINDOW  
DESIGNED FOR THE  
RUGGED WEST!**

## 4000 SERIES DOUBLE-HUNG AND DOUBLE SLIDER

Coeur d'Alene Double-slide and Double-hung Windows are designed specifically for today's demanding environment. The double-hung features side-load removable sashes, allowing for a stronger more resilient frame than East Coast tilt-in designs. Double-hung and double-slide windows from The Coeur d'Alene Window Company provide for a traditional equal sight line view.



### 4622\* SLIDING WINDOW

	Indium LoE <sup>3</sup> -366® Argon Gas & Foam	LoE <sup>3</sup> -366® Argon Gas	LoE <sup>3</sup> -270® Argon Gas
U-Value	.24	.30	.30
SHGC	.20	.24	.27

\* This represents the most popular options with standard glass thickness, please check NFRC.org for a complete list of results with options.

*Stylish*  
Beveled  
Exterior True  
Equal-Sight  
Glass







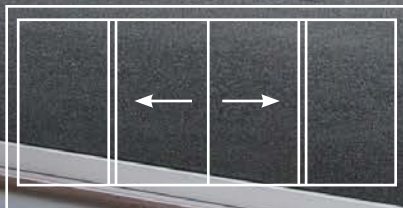
## PATIO DOOR

### 5800 SERIES WIDE RAIL PATIO DOOR

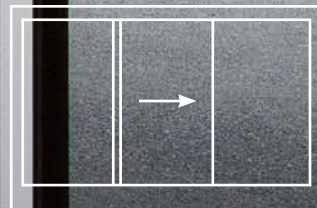
The Wide Rail Patio Door from Coeur d'Alene features the clean bold lines of a French door without the hassle of operation or the space constraints associated with swinging door products. The door also features foam filled framing and a heavy-duty extruded sliding screen door.



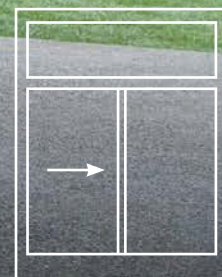
3821 / 5821



3842 / 5842



3831 / 5831



3821T / 5821T

### 5821 WIDE RAIL DOOR\*

Indium  
LoE<sup>3</sup>-366®  
Argon Gas

U-Value

.23

.26

SHGC

.18

.19

### 3821 MODERN RAIL DOOR

Indium  
LoE<sup>3</sup>-366®  
Argon Gas

U-Value

.23

.27

SHGC

.22

.23

\* A foam filled mainframe and sash are standard on the Wide Rail Door

Note: Image shown is 3821 Modern Rail Door





## 3800 SERIES MODERN RAIL DOOR

The Modern Rail Patio Door features maximum viewing area for today's contemporary homes. The sleek looks of the Modern Rail Door minimize the frame allowing you to take in the view. The Modern Door comes standard with a sleek roll formed screen. Additional options are available.







## GRID OPTIONS

Internal grids add beauty and style from the outside in! Turn your home into something extraordinary with our distinctive window and door grids. From colonial to modern, we can match your architectural style.

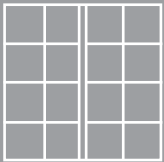
Coeur d'Alene Windows are available with a variety of grid options.

**Ask your sales representative for a complete list of offerings.**

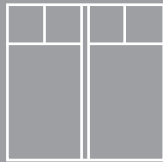


*Not all colors are available in all styles.*

## SLIDER OR DOUBLE SLIDER WINDOWS



*Colonial*



*Valance*



*Double Valance*



*Queen Anne*



*Queen Anne II*



*Perimeter*



*Perimeter II*

## SLIDER OR DOUBLE HUNG WINDOWS



*Colonial*



*Top Only Colonial*



*Queen Anne*



*Queen Anne II*



*Perimeter*



*Perimeter II*



*Valance*

## SPECIALTY WINDOWS



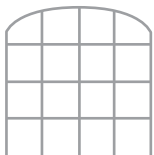
*Spokes*



*Hub*



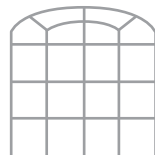
*Hub with Spokes*



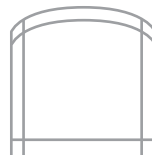
*Colonial*



*Colonial with Spokes*



*Colonial with Hub*



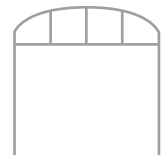
*Queen Anne*



*Queen Anne II*



*Fluted*



*Valance*



# OBSCURÉ GLASS



Satin-Etch



P516



Glue Chip



#42 Clear



Narrow Reed



Seedy / Reamy



Rain



Mistlite



Cross Reed 5/8"

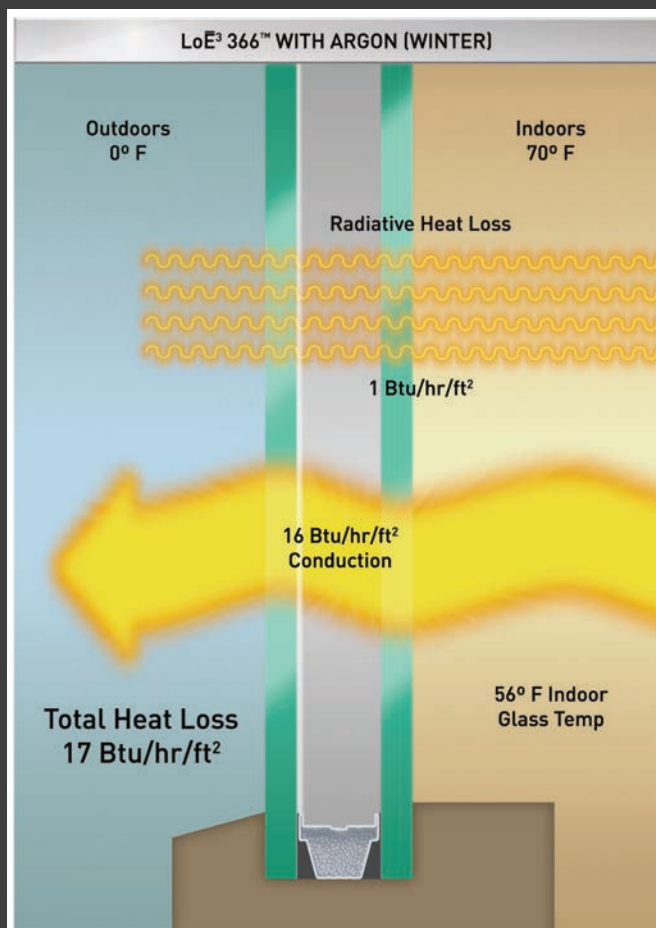
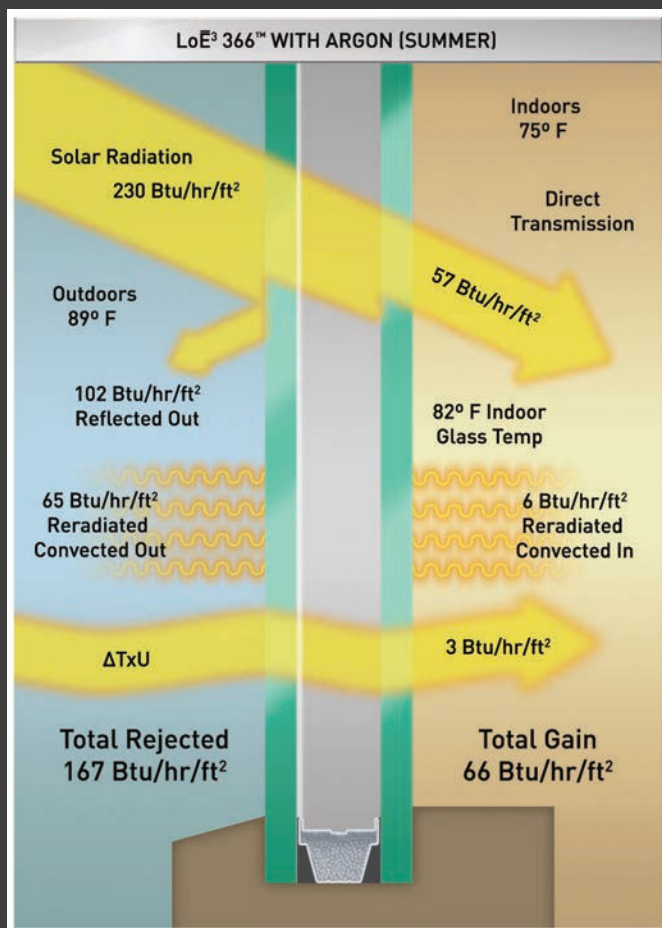


Delta Frost

## LoE<sup>3</sup>-366®

For years, Cardinal LoE<sup>3</sup>-366® has been setting the standard for energy-efficient glass. Cardinal's® patented, state-of-the-art sputter coating processes are unmatched by any other glass manufacturer.

Now they have raised the bar. LoE<sup>3</sup>-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 bronze or smoke colored tints to darken your home. LoE<sup>3</sup>-366® actually outperforms the tinted glass often used in warm climates.



ALSO AVAILABLE WITH



► Other tinting options are available. Ask your Coeur d'Alene representative for more information.





## NEAT® GLASS

Coeur d'Alene Windows is pleased to offer NEAT® glass as an option. Neat®'s hydrophilic sheeting process keeps your windows cleaner longer.



## INDIUM

Upgrade your Coeur d'Alene Windows and make them even more energy efficient by adding Indium coated glass from Cardinal® IG.



## PRESERVE®

Many windows show up to the home covered with finger prints, dirt, and scratches. When you buy new windows, you expect them to be in good condition.

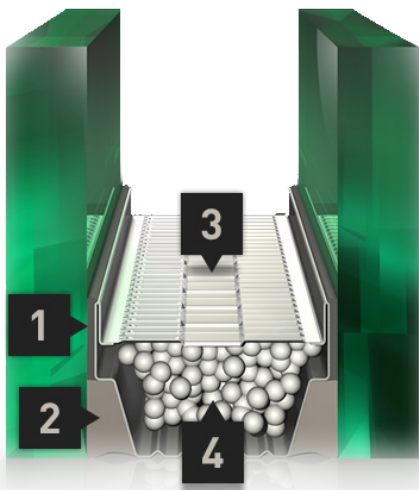
Preserve® Protective Film is placed on the interior and exterior of the Insulating Glass unit immediately after the glass unit is made to make sure that your new windows are delivered to you with care, clean and clear.



**HYDROPHILIC:**  
Water smooths flat  
and sheets off quickly

**HYDROPHOBIC:**  
Water beads up  
and resists flow

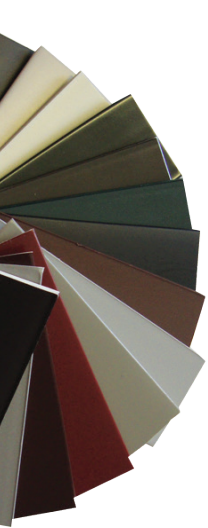




## ENDUR IG®

- 1 Primary Seal:** Polyisobutylene (PIB) minimizes moisture permeation, is UV resistant and provides an outstanding argon barrier.
- 2 Secondary Seal:** Specially formulated silicone for IG units provides long-term adhesion, is unaffected by UV exposure and provides excellent durability when exposed to moisture. Silicone also provides structural integrity.
- 3 Spacer:** Stainless steel spacer features a roll form design to provide maximum area for primary and secondary sealant coverage. It provides increased resistance to condensation and less stress on IG seal system. No polymer content eliminates the risk of chemical fogging.
- 4 Desiccants:** Beaded molecular sieve provides initial frost points below -65°F. Desiccant assures optimum moisture adsorption while minimizing the effects of temperature-related pressure changes.

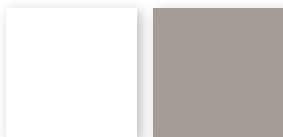




## EXTERIOR COLORS

Coeur d'Alene Windows come in four standard exterior colors, including white, adobe, black and bronze. In addition, we offer numerous custom color options.

*\*Please review actual color samples prior to selection.*



## INTERIOR COLORS

Our windows are available in two popular interior colors, white and adobe.

## HARDWARE

Our casement and awning windows include nesting hardware that folds into the housing, keeping the hardware out of the way. This hardware is available in white, adobe, oil-rubbed bronze or nickel.



Patio Door  
Multi-Point  
Lock

Coeur d'Alene sliding and hung windows include standard camlocks in white or adobe. Ready for a contemporary alternative? Try our sleek auto-lock available in white, adobe, oil-rubbed bronze or nickel.



White Auto-lock



Adobe Auto-lock



Nickel Auto-lock



Oil-Rubbed Bronze Auto-lock



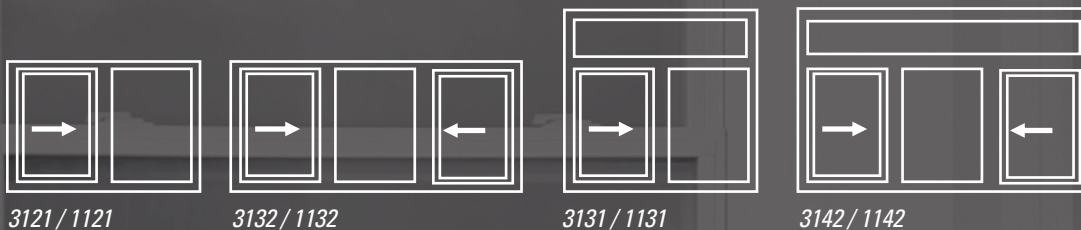
Camlock





# A SAMPLING OF STYLES AND CONFIGURATIONS.

Please see a Coeur d'Alene representative for a complete selection.



3121 / 1121

3132 / 1132

3131 / 1131

3142 / 1142



3221 / 1221

3242 / 1242

3252 / 1252

3231 / 1231



3411

3421

3432

3511

3521

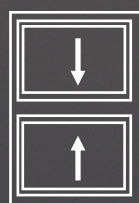


3310

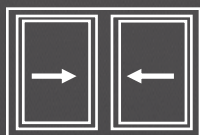
3020 / 1020

3030 / 1030

3040 / 1040



4622



4722



A complete line of special shapes is also available





CLEARLY SUPERIOR



[CoeurAleneWindow.com](http://CoeurAleneWindow.com)

The information contained in this brochure is subject to change and/or revision. As a result, information may no longer be accurate. Please consult a Coeur d'Alene representative or [www.coeurdalenewindow.com](http://www.coeurdalenewindow.com) for the most current information available.