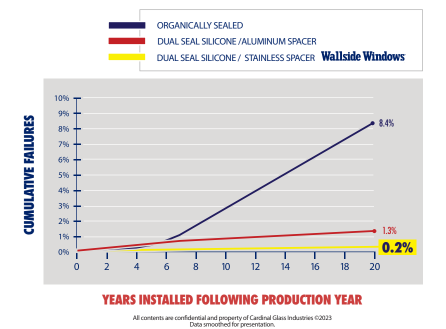
### Wallside Windows WE CAN DO THAT, WE ARE THE FACTORY.

# HIGH PERFORMANCE AND DURABILITY

Wallside Windows provides the most durable, longest lasting glass available for your home. The spacer between the panes is designed with a corrugated shape that adds strength and bent corners, not notched or open joints. This creates a continuous impermeable metal barrier around the entire perimeter, keeping moisture out and insulating argon gas in. Altogether, our insulated glass units achieve the window industry's lowest failure rate, giving you peace of mind and confidence that the windows in your home will not fail.





**CARDINAL** 

### Wallside Windows WE CAN DO THAT, WE ARE THE FACTORY.

#### LOW-E GLASS

## ENERGY EFFICIENCY FOR YOUR HOME

**Wallside Windows Low-E Glass** helps your home stay warm and cozy during the Midwest winters by blocking heat loss to the cold weather outside and reflecting heat back into your home. In the winter, the warm glass surfaces also mean the relative humidity of the indoor air can be controlled and maintained properly. This helps you better manage condensation on windows. In the summer, the low U-Factor blocks heat gain from the hot weather outside and provides superior insulation. In short, our Low-E Glass can save energy year round and protect your home.



Typically, 75% of the exposed surface of a window is glass, which makes the glass such an important part of the window's performance.



WINDOW	AIR FILL	U-FACTOR	SOLAR HEAT GAIN
Casement	Argon	0.26	0.42
Double Hung	Argon	0.29	0.50
Double Slider	Argon	0.30	0.50

For more information please visit www.nfrc.org



800-521-7800