



DaylightMax

Make yourself comfortable.

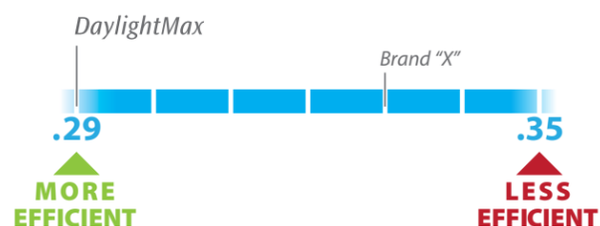
Saving energy is more important than ever.

Conserving natural resources, helping keep your energy costs affordable and making your home comfortable are all reasons that your windows and doors should be as energy-efficient as possible. That's why DaylightMax windows are designed for superior thermal performance. You'll not only notice a difference in the year-round comfort of your home—you'll appreciate the comfort of lower energy costs month after month, year after year.

The truth is in the numbers.

Just as a car's MPG makes it easy to compare the fuel efficiency of different models, a window's U-value makes it easy to compare energy efficiency between different window options. The lower the U-Value, the more efficient the window is. When comparing window options, ask for and compare the U-Value performance.

U-VALUE NUMBER



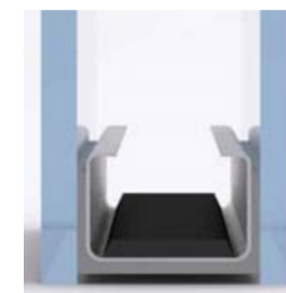
Take the Simonton Challenge

Compare DaylightMax with the same Gas, Glass and Spacer options in any competitive window and see the U-Value Advantage for yourself. Be wary of manufacturers who claim better U-Value performance but add costly options to meet DaylightMax performance.

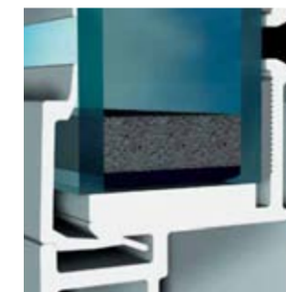


FOUR COMPONENTS THAT BOOST THERMAL PERFORMANCE.

1	2	3	4	=
The Glass	The Gas	The Spacer	The Frame	Energy Efficiency
DaylightMax windows feature standard double-strength LoE ³ -366® glass. This unique transparent triple coating blocks unwanted solar heat gain and reflects heat while letting desirable light stream in. And because the glass is more efficient than the frame, DaylightMax windows are better thermal performers than wide frame windows that have less glass.	Argon gas is sealed between the glass panes. This colorless, odorless, invisible gas is six times denser than air and is a far better insulator.	The Power Seal Spacer System™, standard on DaylightMax windows, includes the Intercept® U-channel spacer and a series of advanced sealants which maintain an airtight seal.	The unique minimalistic frame design of DaylightMax is the secret to its industry leading U-Value performance.	Since the glass, gas and spacer are available to all manufacturers, the real difference in the energy efficiency from DaylightMax comes from the frame design .



The optional Supercept™ spacer features a U-channel design and is made of stainless steel alloy for better thermal performance and increased strength.



The optional Super Spacer® is made of non-metallic foam that is resistant to temperature transfer. Its flexible design makes it the best choice for curved windows.

INSULATED GLASS UNIT

