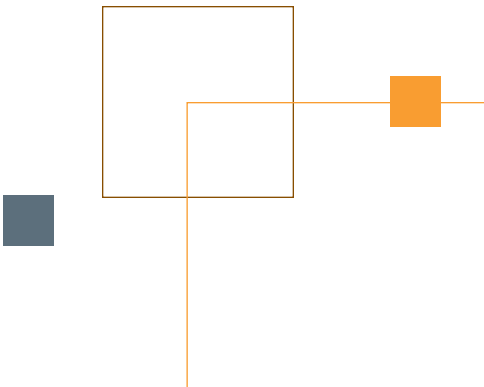


There's a reason your building has windows...



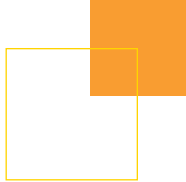
... and it isn't to showcase your beautiful blinds



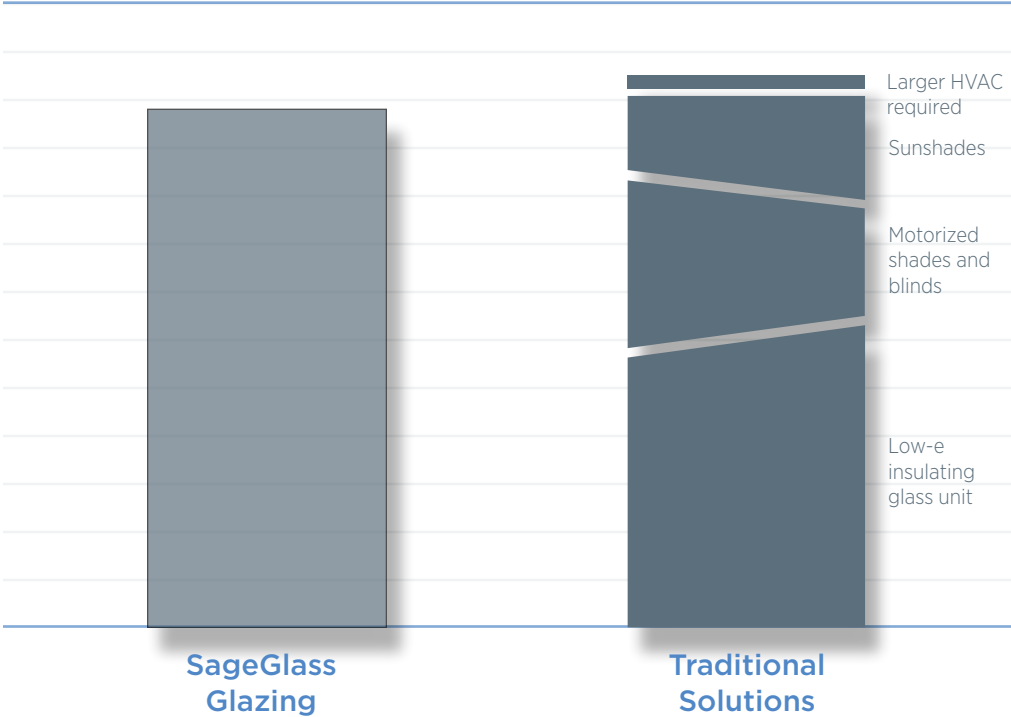
You can preserve your view and your budget at the same time

Traditional methods of controlling sunlight and heat quickly add up and can easily cost the same or more than SageGlass. But dollars are only part of the story. Studies have shown that access to a view and daylight results in employees who are more productive, students with higher scholastic achievement and patients who recover more quickly. SageGlass saves energy while preserving the view and a connection to the outdoors. Isn't that the reason you put glass in your building in the first place?

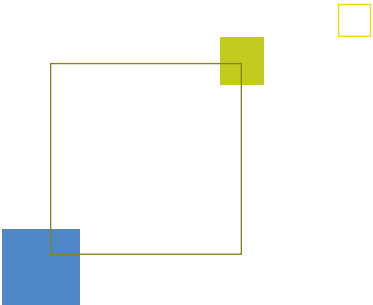
- Maintain the view
- Conserve energy
- Improve occupant comfort



UP-FRONT COST COMPARISON



If you have ever considered specifying SageGlass electronically tintable glass for your building but thought the cost would be too high, we invite you to take a closer look. When you compare up-front expenses, the cost-effectiveness of SageGlass may surprise you. With SageGlass, you can eliminate solar control devices such as motorized shades and blinds, external sunshades and louvres - and you can even bank on installing a smaller HVAC system due to the energy efficiency of SageGlass.



You can't put a price on preserving the view and the environment.
But we can help you try.

Ask a SAGE representative to help you calculate the total cost of ownership of your solar control system. SageGlass looks even better when you factor in ongoing energy and lighting savings. A third party analysis calculates that SageGlass can result in energy savings of up to 20% and a lighting reduction of up to 60%.* And with the view preservation and environmental benefits that SageGlass brings to the equation, the better value becomes clear.

Comparison Worksheet TOTAL COST OF OWNERSHIP

SAGEGLASS GLAZING

SageGlass ask a representative

Shades and blinds not needed

Exterior sunshades not needed

Energy costs -20%

HVAC costs -10%

Lighting cost -60%

Preserve view priceless

TRADITIONAL SOLUTIONS

Low-e IGU _____

Shades and blinds _____

Exterior sunshades _____

Energy costs _____

HVAC costs _____

Lighting cost _____

Preserve view _____

*Department of Energy Modeling, SAGE white paper, June 2010

SageGlass® Be Brilliant

20% post consumer waste recycled fiber



SAGE Electrochromics, Inc.
1 Sage Way
Faribault, MN 55021 USA

507.331.4848
877.724.3321

commercialsales@sageglass.com
www.sageglass.com

