DYNAMIC GLAZING
SOLUTIONS PORTFOLIO

For those seeking advanced, innovative solutions to maximize daylight while minimizing unwanted heat and glare, SageGlass offers an array of dynamic glazing products to suit specific applications. Dynamic glazing tints automatically or on demand to control sunlight and prevent unwanted heat and glare. All systems have a dynamic performance range from 60% VLT and .41 SHGC down to 1% VLT and .09 SHGC but with certain key differences in functionality and performance.

SAGEGLASS®
Augments personal comfort through intelligent management of daylight, heat and glare while maintaining a connection to the outdoors that is not possible with traditional solar control solutions.

Advantages
• Glare control without shading devices
• Intelligent daylight management
• Maintain view and connection to the outdoors
• Help achieve green labels
• Automatic and manual control

SAGEGLASS LIGHTZONE®
Provides precise control of daylight, heat and glare; enhances interior color rendering, augments personal comfort and maintains a connection to the outdoors that is not possible with traditional solar control options.

Advantages
• Glare control without shading devices
• Intelligent daylight management
• Maintain view and connection to the outdoors
• Help achieve green labels
• Automatic and manual control
• Precise solar control
• Excellent interior color rendering

SAGEGLASS HARMONY™
A unique glazing solution which provides precise daylight, heat and glare management for optimum comfort while maintaining the most natural connection to the outdoors.

Advantages
• Glare control without shading devices
• Intelligent daylight management
• Maintain view and connection to the outdoors
• Help achieve green labels
• Automatic and manual control
• Precise solar control
• Excellent interior color rendering
• Elegant visual experience with gradual in-pane tint transitions
• Enhanced biophilic design

WHY SAGEGLASS?
SageGlass® is the pioneer of the world’s smartest dynamic glass and is transforming the indoor experience for people by connecting the built and natural environments. Electronically tintable SageGlass tints or clears on demand to control sunlight and prevent heat and glare without the need for blinds or shades. SageGlass dramatically reduces energy demand and the need for HVAC by blocking up to 91 percent of solar heat. As part of Saint-Gobain, SageGlass is backed by more than 350 years of building science expertise that only the world leader in sustainable environments can provide.

To learn more about our product portfolio visit: sageglass.com/products
Contact your local SageGlass representative at: sageglass.com/contact