

A SEAMLESS OUTDOOR CONNECTION

There is a reason we put glass in our buildings. It is our connection to the outside world. It is often our primary source of daylight in lives increasingly spent indoors. We want to maintain that connection, and benefit from that daylight, without the discomfort associated with excess heat and glare. All SageGlass dynamic glazing products deliver this by tinting to block heat and glare. However, in many instances, it is unnecessary to tint an entire pane of glass to block the source of heat and glare. Harmony has a natural, gradual inpane tint transition from fully clear to fully tinted to protect you exactly where you need it.

THE HARMONY ADVANTAGE

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





THE HARMONY EXPERIENCE

Harmony does something no other dynamic glazing product can. In addition to the four standard SageGlass tint states, Harmony provides additional states with a seamless, natural inpane tint transition for targeted solar control, maximum daylight and excellent interior color rendering. The natural tinting from darker to lighter can be oriented top to bottom or bottom to top, depending on where heat and glare control is needed. SageGlass Harmony represents the pinnacle of dynamic glazing technology.

DESIGN & APPLICATION

- Available as either a triple pane or double pane IGU
- Multiple exterior color choices
- Maximum size: 1520 mm by 3050 mm
- Available only as a rectangle
- Suitable for a variety of façade applications including punched openings, ribbon windows, floor to ceiling and structural glazing

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 SageGlass Harmony visit: Contact your local SageGlass representative at:



sageglass.com / sales.emea@sageglass.com









