INTELLIGENT GLASS
INTUITIVE CONTROLS

The SageGlass Symphony™ control system operates the dynamic glazing, providing intelligent tinting behavior to maximize occupant comfort, well-being, and energy savings. Every project sold includes both SageGlass smart glass and the Symphony Control System, tuned to your specific needs. The result: a turn-key intelligent glass system.

Key system features include:

SMART AND PREDICTIVE ALGORITHM
SageGlass Maestro™ system intelligence is a model-based, sensor-activated predictive algorithm designed to ensure that automated tinting is customized for every customer we serve.

STRAIGHTFORWARD, OFF-THE-SHELF CONTROLS HARDWARE
The Symphony homerun wiring system uses off-the-shelf components and cables that every low-voltage electrician is familiar with, making installation simple and intuitive.

EASY SERVICEABILITY
Service for the Symphony Control System can be done at control panels, typically located in IT or electrical rooms. Other smart glass systems have window controllers spread across a building and require many more access points for future servicing.

VERSATILE FRAMING INTEGRATION
With thinner cables than any other smart glass system, Symphony can be easily integrated into almost any framing system for greater design flexibility.

SAGEGLASS MAESTRO:
SYSTEM INTELLIGENCE

SageGlass Maestro serves as the brains behind the smart system. Maestro is a model-based, predictive algorithm that considers multiple project-specific inputs, along with real-time exterior sensor readings, for automated tinting that consistently delivers occupant comfort and energy savings year-round. Automated tinting can always be overridden by users, whether on-demand or through scheduling.

SYSTEM INPUTS
- ROOFTOP SKY SENSOR
- OCCUPANCY
- WINDOW SIZE
- TIME OF DAY
- BUILDING ORIENTATION
- FAÇADE SENSORS
- SUN ANGLE
- SKY CONDITIONS
SageGlass Symphony utilizes a common system architecture, Power over Ethernet (PoE), that combines communication and power within a single cable. Highly configurable, the system can function independently or be integrated into a building management system (BMS) creating flexibility to meet the needs of your building. Optional hardware components create additional functionality.

The SageGlass system uses common electrical components and is easy to install. Your dedicated SageGlass Project Manager will provide end-to-end support by helping you navigate the order, installation, and start-up processes.

INSTALLER INFORMATION
ROUGH-IN KIT:
Frame Cables are delivered either prior to or during the construction of the framing system to facilitate the routing of cables.

MAIN DELIVERY:
The remaining balance of the system is delivered on-site for installation and connection at a later time in the construction phase.

STANDARD ON-SITE DIVISION OF RESPONSIBILITY

<table>
<thead>
<tr>
<th>GLAZING CONTRACTOR</th>
<th>ELECTRICAL CONTRACTOR</th>
</tr>
</thead>
<tbody>
<tr>
<td>Frame Cable Routing</td>
<td>Routing and testing Frame Cables</td>
</tr>
<tr>
<td>Frame Cable and IGU Circuit Testing (tester provided)</td>
<td>Routing and labeling 8-Conductor Cables</td>
</tr>
<tr>
<td>Frame Cable Labeling (labels provided)</td>
<td>Routing and labeling Ethernet cables to system components</td>
</tr>
<tr>
<td>Frame Cable Labeling (labels provided)</td>
<td>Installation of Control Panels, Terminal Boxes, Wall Touch Panels, external sensors, PoE Switches, Firewall and Cell Modem</td>
</tr>
<tr>
<td>IGU Installation</td>
<td>Pigtail to Frame Cable Connection</td>
</tr>
<tr>
<td>Pigtail to Frame Cable Connection</td>
<td></td>
</tr>
</tbody>
</table>

CONTROL PANEL CAPACITY

<table>
<thead>
<tr>
<th>CONTROL PANEL TYPE</th>
<th>SMALL</th>
<th>LARGE</th>
</tr>
</thead>
<tbody>
<tr>
<td>Window Controllers Supported</td>
<td>1</td>
<td>4</td>
</tr>
<tr>
<td>Number of Terminations</td>
<td>32</td>
<td>128</td>
</tr>
<tr>
<td>Number of IGUs</td>
<td>16</td>
<td>64</td>
</tr>
<tr>
<td>Total SQFT of IGUs</td>
<td>960</td>
<td>3840</td>
</tr>
<tr>
<td>Number of LightZone®/Harmony™ IGUs</td>
<td>8</td>
<td>32</td>
</tr>
<tr>
<td>Total SQFT of LightZone/Harmony IGUs</td>
<td>480</td>
<td>1920</td>
</tr>
</tbody>
</table>

FRAME CABLE DISTANCES

<table>
<thead>
<tr>
<th>Frame Cable Type</th>
<th>Max Length Frame Cable (in feet)</th>
<th>Max Length 8-Conductor (in feet)</th>
<th>Total Distance (IGU to Control Panel)</th>
</tr>
</thead>
<tbody>
<tr>
<td>SMALL</td>
<td>125'</td>
<td>N/A</td>
<td>125'</td>
</tr>
<tr>
<td>LARGE</td>
<td>75'</td>
<td>200'</td>
<td>275'</td>
</tr>
<tr>
<td>50'</td>
<td>300'</td>
<td>350'</td>
<td></td>
</tr>
</tbody>
</table>

SYSTEM OVERVIEW

INSTALLATION INFORMATION
While every project is unique, below is a generalized representation of how the SageGlass Symphony system will behave over the course of a typical day.

**SUNRISE**
The sun’s low position on the horizon means light shines directly on the east elevation, causing significant glare. The east façade is set to tint fully, while the rest of the building remains clear for maximum daylight harvesting.

**NOON**
As the sun passes overhead, the windows tint to compensate. Glass on the east and south elevations tint based on zoning strategies. The control system calls for intermediate tint states in certain zones to achieve specific light levels.

**SUNSET**
Occupants seated near the west façade are subject to glare as the sun begins to set. The windows tint fully to block that direct angle glare.

**LATE AFTERNOON**
Intense afternoon heat, combined with direct sun, create a need for thermal comfort control and energy savings. Here, the system tints the glass to maximize occupant comfort and energy savings.

**EXPERIENCE A DAY OF SAGEGLASS**

**FIELDS**
Incorporating smart glass into your next building project is made easier with our dedicated Field Operations team. They provide numerous support services to ensure everything runs smoothly, from specification all the way through occupancy.

**DESIGN**
Field Operations works with the project team to develop a wiring and controls plan, tailored to specific customer needs. This provides all the details on the location of every system component.

**INSTALLATION**
Your dedicated Field Operations Project Manager will work with construction managers, glaziers and electricians to ensure everyone is on the same page about requirements, engaging in pre-construction meetings to align expectations.

**START-UP**
After the glass is installed and wired into the building, Field Operations will test every pane of glass, sensor and SageGlass component. The goal is to ensure that every part of the SageGlass system functions properly, ensuring a smooth transition to building occupancy.

**TUNING**
Prior to occupancy, the Field Operations team provides tutorials to key parties to explain system operations. This training is tailored to specific customer needs. SageGlass continues to support customers post-occupancy to make system adjustments to suit occupant preferences.

**SAGEGLASS SUPPORT**
CYBERSECURITY AND SAGEGLASS

In today’s connected world, security is top of mind. The entire SageGlass Symphony system is isolated from your business network with a dedicated cell modem to provide an external communication connection.

SageGlass® is the pioneer of the world’s smartest dynamic glass. Electronically tintable SageGlass tints or clears automatically to optimize daylight levels while preventing heat and glare without the need for blinds or shades. SageGlass delivers superior comfort, enhances occupant well-being and saves energy. 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

sageglass.com / marketing@sageglass.com / +1.877.724.3321