

Disclaimer – Installing CLiC Glass products requires additional steps not normally associated with window installation. Wiring will need to be run in the house from the CLiC controller to both the CLiC Glass and the User Control Device prior to the walls being insulated and closed.

Initial Planning

| Determine who will be responsible for CLiC wiring, electronics, user controls, and connections |
|--|
| Common examples are: Electrician, Technology Integrators, Alarm Provider, A/V Provider |
| The CLiC Installation Contractor is: |
| Determine which CLiC Glass Panels will be switched independently or ganged together |
| Determine what User Controls will be used |
| Common examples are: Light switches, Smart light switches (a relay may be needed), |
| Touch Panel or Keypad for the Automation System Interface |
| Determine where user controls will be located |
| Determine where CLiC Controllers will be installed |
| Must be a clean, climate controlled, well ventilated location such as a mechanical room |
| Mark and black the stilling of the CLIC Class and the effective testing a |

Mark and label building plan with CLiC Glass and User Control Locations

Rough-In/Pre-wire Phase

- Electrical outlet is installed where the CLiC Controllers will be installed
- □ Wiring is correctly installed from CLiC Glass to the CLiC Controllers
- □ Wiring is correctly installed from the CLiC User Controls to the CLiC Controllers
- □ Wiring connections are complete at all CLiC Glass locations
- □ CLiC System Test and Verification
 - 1. Complete electrical connections at CLiC Controllers
 - 2. Power up CLiC controllers
 - 3. Use wiring at User Control Locations to verify CLiC Glass operates in the Clear State
 - 4. Power down and remove CLiC Controllers until Final Installation Phase

Final Installation

| Verify wiring is not connected to CLiC Controllers |
|--|
| Remove Preserve™ Protective Film from all CLiC Glass Units |
| Install User Controls that will be used to interact with the CLiC System |
| Install CLiC Controllers and complete all electrical connections before powering on CLiC Controllers |
| Power up CLiC Controllers once all connections have been completed |
| |

□ CLiC System Test and Verification

Transition each CLiC Glass Unit to ensure proper functionality

Complete system training and sign-off with end user