

# Quick Start Guide

## WD-02.1.4



### Introduction

This quick start guide is a visual guide of the steps required to install the CLiC Glass system. The detailed manual can be found using the QR code on the right or on our website: [www.clicglass.com](http://www.clicglass.com) The installer **MUST** read and understand the controller manual in it's entirety and rely on that document for all warnings, procedures, and standards.

Rev. A



## Pre-Wiring Steps



**Step 1** — Find a suitable location for the electronics (i.e. Mechanical Room). Must have a wire path to the window of 100 meters (328 ft) or less, and access to 120VAC.



**Step 2** — Run 18-2 CL3 wiring from the electronics location to every rough opening. This will be used to power the windows from Glass Output A and B.  
**Note** — Leave sufficient wire at the window frame for final connections.



**Step 3** — Run a separate wire pair to a location in the room for a wall mounted switch or to the automation system if one is being used.

## IMPORTANT

**ALL** protective films must be removed prior to connection of the glass controller!

Removal of protective films can produce an electric discharge which could **damage** connected electronics.

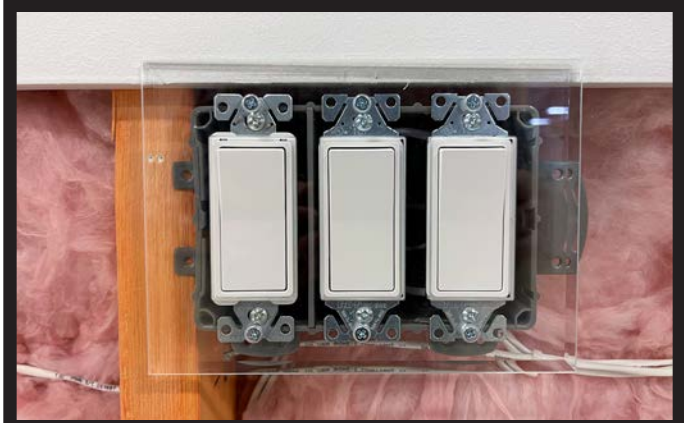
**DO NOT** apply power prior to completing all wiring connections and terminations.

Only connect a **single** CLiC glass panel to each controller.

# Installation Steps



**Step 1** — Terminate wiring to the two conductors at the glass panel or window frame.



**Step 2** — Terminate the wiring at the switching mechanism or the automation system.

**NOTE** — **DO NOT** connect the dry contact input to any power source.



**Step 3** — Connect the wire from the glass to the "Glass Output A" and "Glass Output B" terminals on the controller.



**Step 4** — Connect the wire from the switching mechanism or automation system to the "Dry Contact In" and "Ground" terminals on the controller.



**Step 5** — Plug the power supply into the "+24 DC In" and "Ground" terminals.



**Step 6** — Connect the power supply into 120VAC power outlet. **Confirm** system is working correctly.