

**EnergizedGlass**  
perfecting radiant energy

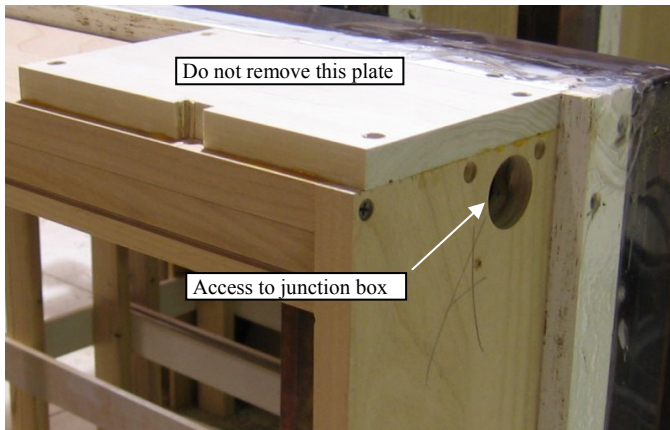
## Thermal Window Installation Instructions

Suitable (for mounting) within 4 feet of the ground.

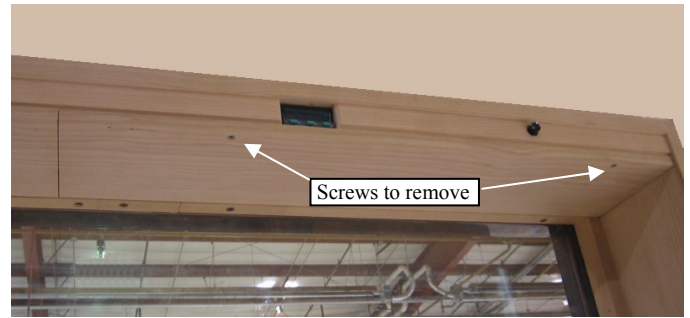
Note location of controller & junction box assemblies.

**Do Not** put nails or screws through wood into controller or junction box assemblies

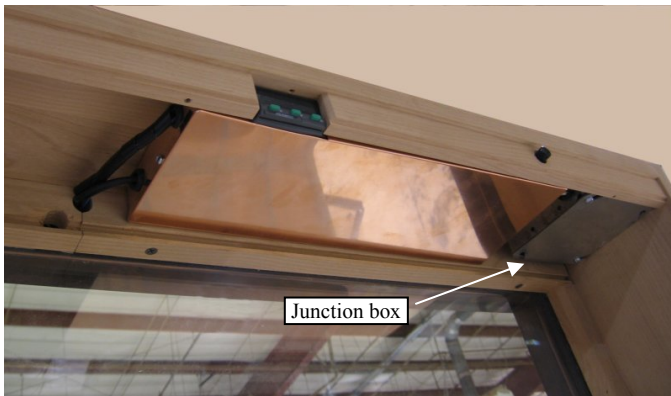
**Step 1:** Supply access to window junction box.  
NOTE: Drill access holes in rough framing to align with this before installing window.



**Step 2:** A typical window as delivered from EG and equipped with an electrically heated I.G. unit. A wooden cover at the head of the window unit beneath the controller, must be removed to wire power into the unit. Remove screws shown and pull cover slightly down and toward you to remove.



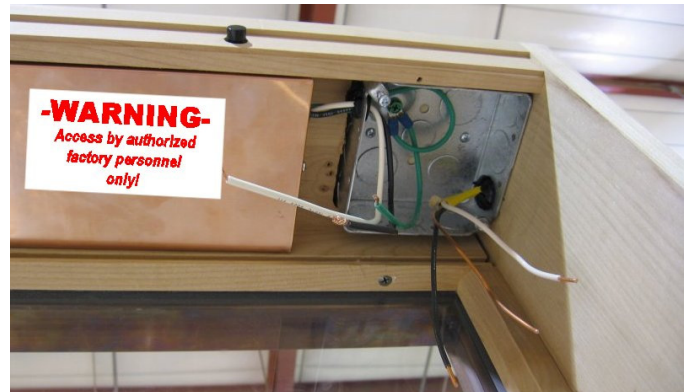
**Step 3:** Remove cover of standard junction box only, as shown.



### Grounding Instructions:

This product must be connected to a grounded metal, permanent wiring system, or an equipment-grounding conductor must be run with the circuit conductors and connected to the equipment-grounding terminal or lead on the product.

**Step 4:** With the junction box cover removed, push Romex service from a 120 volt GFI circuit through the access hole in the side of the window jamb. (Power hookup to be performed by a qualified electrician only). Connect white to white, black to black and green pigtail to service ground.



### Step 5:

- Replace junction box cover.
- Make sure plastic friction clips at back of wood cover align with the slot in wood stop before attempting to snap the cover back in place. And then reinstall wood cover.