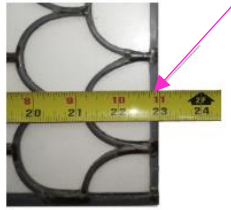


Measuring

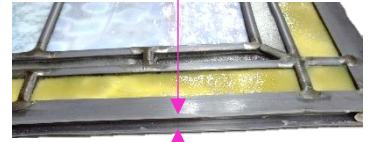
1. Measure your panel in multiple spots along the width and height, it likely is not completely square.

Measure the entirety of the panel including the zinc, lead, foil, etc. surrounding the outside.



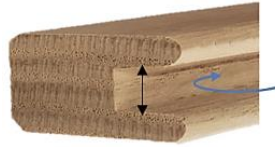
2. Use the largest measurements.

3. Measure the thickness of the edge of your panel. Groove width options are 5/16" (our most common) and 3/16"



depending on the wood stock you choose. Your panel's edge thickness needs to clearly be less than the groove width chosen.

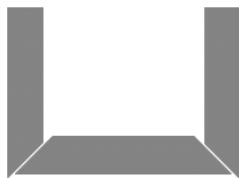
Your panel will slide in this groove and needs to fit comfortably. If this feels like skinny jeans for your glass panel it will not work.



Easy Assembly

Prep: If using our [Sidemount Chain Hooks](#) we suggest installing them before you put your frame together for easier installation.

1. To ready the screws, rub them over a bit of wax or bar soap, they go in much easier. Set aside.
2. Apply [Wood Glue](#) to the exposed miter cut grain of the two bottom corners. To line the corners up properly, it is helpful to place the countersink corner about 1/16" over the pilot hole corner.



3. Fasten the screws into the countersunk holes. The force of the screw will then pull the corners flush.
4. Lay them on a table assembled until the glue sets up, 10 to 15 minutes.
5. Slide your panel into the 3 sides.

6. Glue and insert screws for your top frame piece. For small panels you can join the upper corners without the wood glue. By not gluing the upper corners you allow for later disassembly if needed.
7. If using, insert the wood buttons with wood glue.

...Voilà!

[54 Second Assembly Video](#)