

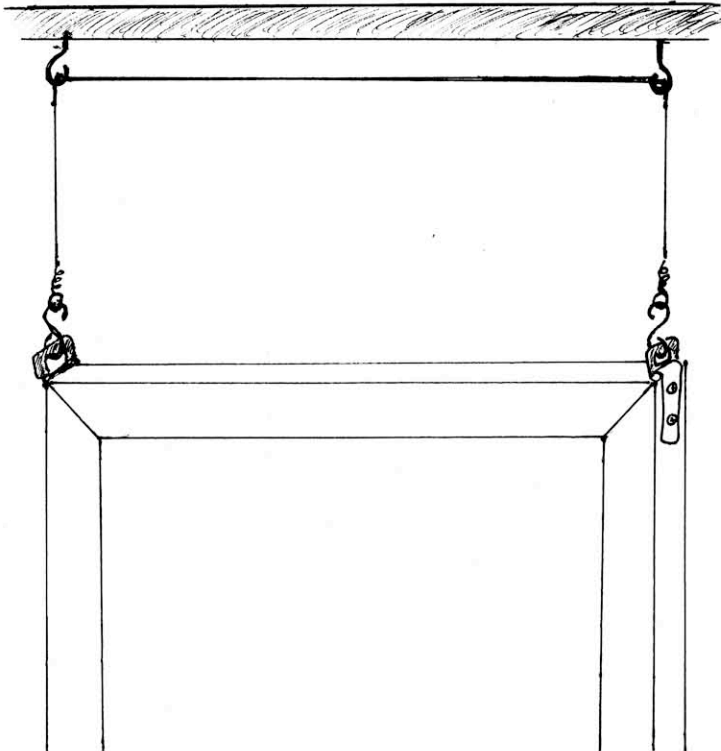
HOW TO HANG YOUR STAINED GLASS WINDOW



These are the hooks that I typically use with aluminum frames. The hanger is connected to the frame using sheet metal screws.

The wire for hanging the stained glass can be twisted around the hangers, but I usually use an intermediate S-hook. This allows the glass to be easily moved.

When using the S-hook, I usually close the loop around the hanger, as pictured here.



To hang the glass, first measure the distance between the existing hooks. Measure this same distance on the window frame above and attach hooks that will hold the glass and frame. Be sure these are anchored securely into wood or a reliable backing, and you'll want to center these. The key to hanging the glass level and having it stay that way is to hang the glass using one continuous wire, beginning at one hook on the stained glass frame, up to an upper hook, across to the other, and down to the stained glass frame again.

To determine the length of the wire, add the height of the wire from the stained glass frame (or S-hook) to the hook above, the distance between the hooks, and the height of the wire again. For added security, use pliers to close all the hooks.

Call or write if you have questions:

John Rose

541 342 6872

john.rose3@comcast.net