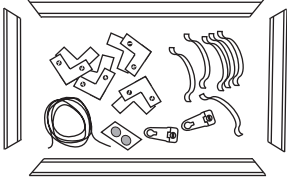


Fitting Metal Frames

Choose a flat, clean surface to work on--one that will not scratch the surface of your frame.

Step 1: Lay out frame pieces, open hardware package...

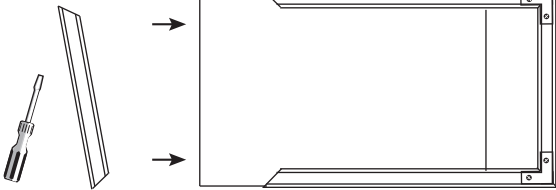


Lay out your frame pieces upside-down (with hardware channel facing up).

Insert the corner hardware into the track. The piece with screws goes on top of the piece without screws (screw slots face up).

Step 2: Put two corners together, clean...

Tighten two corners with a screwdriver. Clean the glass, place all of the layers together and slide into the channel all at once.




back of frame

art and backing

glass

Step 3: Insert the rest of the hardware...

Insert the remaining corner hardware into the last length of frame (on both ends), slide it into the rest of the frame and tighten.



frame track

backing

Insert the spring clips between the track and the backing. (If you need to reopen the frame, be sure to remove these clips before attempting to open the corners of the frame.)

Step 4: Install the hangers, bumpers...

There are different sorts of metal frame hanging hardware, specific to the type of metal frame. A sales associate will make sure to provide you with the proper sort.

Place hanging hardware on both sides, approximately 1/3 of the way from the top. Pull wire taut through the holes. Secure the ends by twisting 2"-3" around wire.

Insert screw down ("euro hangers") into the back track of the frame. Adjust hanger to proper placement and tighten screw.

Some metal frames do not have tracks on the back. In that case, use "wire adaptor" hangers.

art and backing

glass

Insert snap-in hangers (included in sectional frame packages) into the back track of the frame, double-holed side first. Apply pressure to the single holed side to snap hanger into place.

Insert hanger, screwhead-side up, into the grooves of the frame. Tighten screw until hardware is fixed into place.

Apply bumpers to the corner hardware on the bottom two corners.