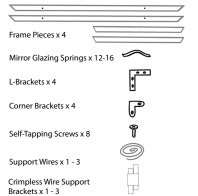


Metal Framed Mirrors

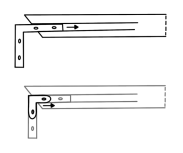
Assembly Instructions

Tools Required:

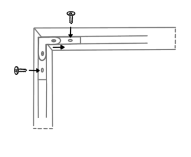
- · Phillips Head Screwdriver
- Flat Head Screwdriver
- Drill with Phillips Head Bit
- Unpack & check all pieces are accounted for. Lay out the frame to prepare for assembly.
 ** If width and height are the same, the two pieces that have pre-drilled holes for the support wires are the widths.



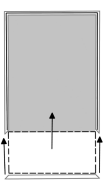
2. Assemble three sides of the frame by sliding the L-Bracket into the channel on the back of the frame. Then slide in the Corner Brackets on top of the L-Brackets. Tighten the preattached screws on the Corner Bracket so that the L-Brackets & Corner Brackets secure the mitered corners into place.



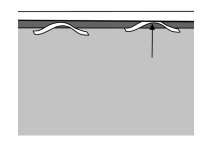
3. Use the self-tapping screws (provided) and screw the L-Brackets into the frame to lock and secure the corners together.



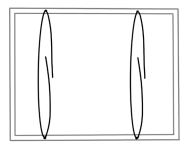
4. Once the three sides have been assembled, slide in the mirror from the open end and screw the last piece of the metal frame into place, using the same method with the L-Brackets and Corner Brackets.



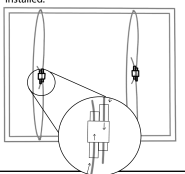
5. Use the mirror glazing springs to secure the mirror into the frame (evenly spacing them out around the mirror). Press the spring downwards to compress, slide between the back of the mirror and the inside of the frame, then release.



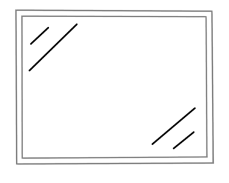
6. Locate the holes that have been pre-drilled into the back inside edge of the frame on the width pieces. Loop the wire through the top and bottom holes so that the ends of the wires meet in the middle of the mirror.



7. Use the crimpless wire support brackets to pull the support wires tight (please note that there are arrows that indicate which way the wire needs to be inserted and pulled through the brackets). Repeat again until all supplied wires and brackets have been installed.



After assembly is complete, refer to the Metal Framed Mirror Installation Instructions to ensure a safe and secure installation.





Precision Frameworks, LLC 877-739-1169 sales@pfwks.com www.PrecisionFrameworks.com