PVC FRETWORK CEILING PANELS

SAFETY INSTRUCTIONS

Make sure to use the correct tools recommended.

Wear safety goggles.

Follow fixture, power tools, and paint manufacturers' instructions and users manuals.

Use common sense and follow good construction practices.

TOOL & MATERIAL CHECKLIST

- ☐ Standard power grab adhesive
- ☐ Utility Knife, Circular Saw, or Table Saw
- ☐ 100% acrylic paint
- □ Power drill or hammer
- ☐ Fine sandpaper
- ☐ Small brad nails
- ☐ Chalk line and measuring tape

IMPORTANT INFO

- It is highly recommended that you paint or finish the panels before installation.
- Recommended use of 100% acrylic latex paint for PVC products.
- · Clean the installation surface and back of panel of any debris with a clean cloth.
- Make sure the surface and the back of the panel are completely dry before installation.
- Before installing, acclimate your PVC panels in the room where you will be installing them.
- In most applications you will have to trim some panels. Cut them with a standard utility knife or power tool, such as a table saw. Sand cut edge to remove debris.
- Depending on your installation method, use standard power grip adhesive and small brad nails.

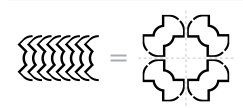
INSTALL INSTRUCTIONS:

GENERAL INSTALLATION

- 1. Smooth installation surface with sandpaper by removing excessive bumps or texture. Wipe wall clean to clear debris.
- 2. We recommend finding the center of your ceiling and marking it horizontally and vertically using a chalk line or straight edge. Shown in diagram with dotted line.
- Depending on how many pieces your Fretwork Panel is, will determine how it will get centered. In this diagram, you will angle your piece 90° in each corner of the center
- 4. Apply a small amount of adhesive to the back of the panel and secure with small brad nails.
- 5. Apply a small amount of adhesive to the back of the panel and secure with small brad nails. (Follow adhesive manufacturer's instructions for proper application.)



EXAMPLE DIAGRAM:



* Fretwork Ceiling Panels can vary between 4 to 8 pieces

