

Installation Instructions:

ACOUSTIXPRO SLAT WALL PANELS

SAFETY INSTRUCTIONS

Make sure to use the correct tools recommended.
Wear proper protective gear.
Follow fixture, power tools, and paint manufacturers' instructions and users manuals.
Use common sense and follow good construction practices.

TOOL & MATERIAL CHECKLIST

- Box knife
- Black screws
- Drill or screwdriver
- Measuring tape
- Chalk line
- Circular or Table Saw
- Fine sandpaper

IMPORTANT INFO

- Clean and prep the installation surface and each Slat of any debris with a clean cloth.
- Make sure the surface of the panel is completely dry before installation.
- In most applications you will have to trim some panels. Cut them with a standard table saw or power tool if you need to cut where there is wood. Sand cut edge ends and clean away any debris. To cut the backing, use a standard box knife.

INSTALL INSTRUCTIONS:

We recommend laying out the desired layout before installation as these are completely customizable and space is up to you. Mark the installation points using a chalk line or straight edge and level.

Gluing straight onto the wall (Diagram A)

1. Smooth installation surface with sandpaper by removing excessive bumps or texture. Wipe wall clean to clear debris.
2. Apply Power Grab glue to back of the AcoustixPro panel
3. Push firmly against the wall, making sure all the glue is coming into contact with the wall.
4. Repeat with the rest of your panels.

Screwing panels onto 2" battens (Diagram B)

1. Take 2" timber batons and secure it horizontally to length of your accent wall.
2. Secure with black screws directly into the batons between the slats, going through acoustic felt. (this allows optimum sound absorption.)
3. Once the first one is installed, repeat step 2 on the rest of the AcoustixPro panels.

*To trim down the length of the panel, we recommend using a circular or table saw.

EXAMPLE DIAGRAM:

Diagram A

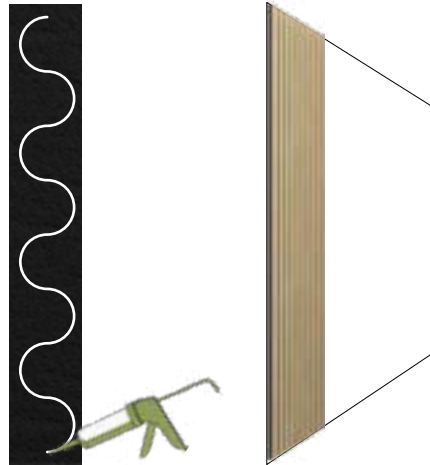
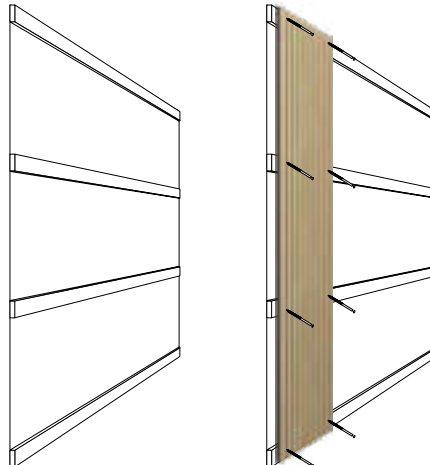


Diagram B



Ways to trim

Vertical length:
Use a utility knife in the felt sections
Use a skill saw or table saw in wood sections



Horizontal length:
Use a sharp skill saw or table saw

