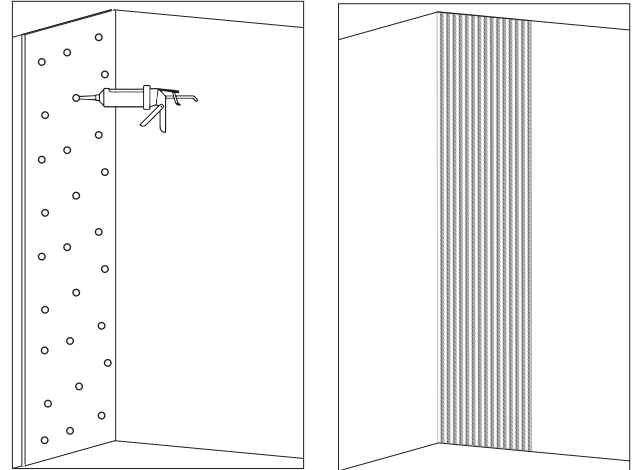


Option 1: Gluing Straight onto the Wall

Use a caulk gun or 1/8" v-notch trowel to dab or spread Construction Grade Adhesive to the back of the felt panel.

Apply firm pressure for the piece to set, and secure a firm purchase on the wall.



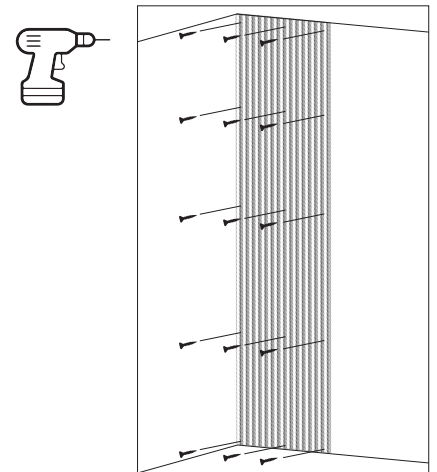
Option 2: Screw Directly into the Wall

Use black screws for the black felt backing option, and the panels can be screwed directly into the wall through the acoustic felt.

A minimum of 9 screws per panel, with a recommended 15 per panel. Evenly spaced intervals across the width and the length of the panel. 2" Screws are recommended.

If screwing into ceiling, make sure that you screw into the ceiling joists.

Ensure proper fixings are used for each wall type.



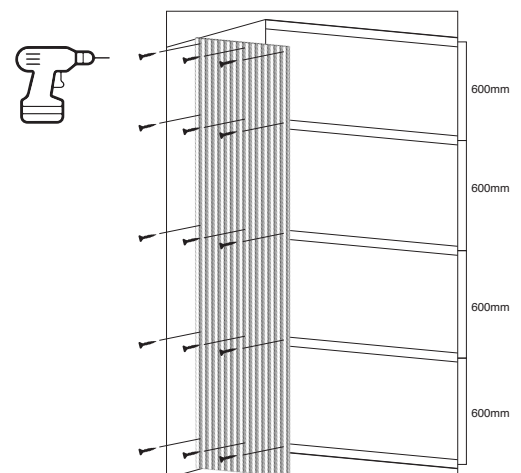
Option 3: Screw Panels into Wood Studs (batons)

Screw wood studs to the wall, and then screw the panels directly into the studs through the acoustic felt.

The studs should be 45mm thick.

Space the studs about 600mm apart length wise.

For added sound absorption, add Rockwool sound insulation between the studs



How to Cut an Edge Panel

When cutting an Edge panel, it is recommended that you tape the area where the cut will be made. Regular masking or painters tape will work.

Screw or staple the wooden acoustic slats 50mm inside the intended saw cut. The screw (approx 15mm) is screwed through the back of the felt, into the wooden panel. Repeat for each slat.

Use a fine-toothed hand saw for veneer or a circular saw with a fine-toothed blade equipped with a guiderail - for best results.

Carefully sand the cut with fine-grained sandpaper (fine-grained 240)

The acoustic felt panel can be easily cut with a sharp blade.

