

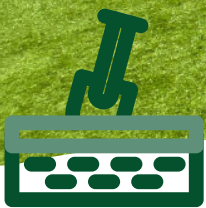


Acoustic Panel

Installation Guide



www.modernlawn.co.uk
info@modernlawn.co.uk



— The Modern —
Lawn Company





→← Step 1

Prepare Your Tools and Materials



Before starting, make sure you have all the necessary tools:

Materials:

Acoustic panels, glue, screws, and edge strips.

Tools:

Tape measure, screwdriver, knife, circular saw.



→← Step 2

Measure the Wall



Measure the height of the wall where the panels will be installed to ensure a perfect fit.

Use a tape measure and mark the wall to help with alignment later.

→← Step 3

Cut the Panels

Cut the acoustic panels according to the height you measured.

Use a circular saw or a sharp knife for clean cuts.



→← Step 4

Position the First Panel

Place the first panel on the wall and ensure it is straight.

Secure the panel by nailing it to the wall at 60 cm intervals along the length.



→← Step 5

Install Panels in Sequence

Install each panel one by one, measuring any remaining gaps as you proceed.

Ensure that all panels are aligned properly.



→← Step 6

Trim the Last Panel

For the final panel in a row, measure the remaining space and trim the panel to fit.

Ensure that the cut edge is straight to maintain a professional finish.



→← Step 7

Secure the Edges

Attach an edge strip along the sides of the panels to hide any cut edges.

Glue the edge strip to the panel, ensuring a neat and secure fit.





→← Step 8

Finishing External Corners

For corners or external edges, apply an additional edge strip for a clean, professional look.



→← Step 9

Final Touches

Complete the installation by securing any remaining edges and ensuring all panels are properly fastened.

Step back and admire your newly installed acoustic panels!



Installation Options

Option A

Nail Directly to the Wall

Nail the acoustic panels directly to the wall for easy installation.

Absorption Class: D

Option B

Attach Using Adhesive

Use adhesive instead of nails for a cleaner, seamless finish.

Absorption Class: D

Option C

Enhanced Soundproofing

For better sound absorption, install fibreglass or rock wool between the wall and panels before installation.

Absorption Class: B

