



TEKGROUP

Acoustic Timber Slat Wall Panels

FROM TEKGROUP



INNOVATE | MANUFACTURE | STOCK | DELIVER



WELCOME TO THE TEKGROUP

Your specialist solutions provider.

At TekGroup the success of our customers projects is our number one priority, which is why we have built our business around the needs of our customers, and the challenges they face.

We specialise in Insulation & Acoustics, Construction Accessories, Screeds, Render, Underfloor Heating Solutions, Dry Scream, Drylining Solutions and Passive Fire Protection, providing our customers with the best product solutions to suit their projects.

With a large stock holding and an extensive fleet of commercial vehicles, our customers can trust us to deliver exactly what you need, when you need it, 24 hours a day, no matter the site restrictions.

But, it doesn't stop there.

Our customers also have access to our specialist manufacturing service. Creating bespoke product solutions off site to suit the demands of our customers individual sites, saving time, money, and waste.

We are constantly evolving our services and offering to suit the ever-changing needs of our customers and the challenges they face within construction.

So, if you have a problem, challenge us to find the solution.

OUR PROMISE TO OUR CUSTOMERS

Without our customers, TekGroup wouldn't be where we are today, and that's why we put our customers at the heart of everything we do.

We know that construction can be a complicated business, that's why at TekGroup, we keep things simple by talking the language of our customers. It's in our nature to be open, down-to-earth and helpful, and we want our customers to see us as an extension of their business. Our specialist sales teams have years of experience in the construction world and their industry know-how is hard earned. So, if you have a problem, we are ready to find a solution.



WE HAVE OUR OWN
FLEET **45**
OF OVER
VEHICLES
MANY WITH OFFLOAD



>200
THOUSAND
SQUARE FOOT OF
WAREHOUSE



NATIONWIDE
DELIVERY ON
1,000's
PRODUCTS
EVERY DAY



PROVIDING VERSATILITY

Creating endless design options.

The panels are easy to install and versatile, suitable for both walls and ceilings, giving endless design options to create eye-catching contemporary interiors.

The panels are available in a range of colour options, making them easy to match with any décor or suit any style.

They are easy to trim to size with standard hand tools, and can also be cut to fit light fixings or sockets. Shelves and other decorative finishes can be easily installed by fixing into the slats.

ACOUSTIC TIMBER SLAT WALL

Designed to enhance your space.

From small home improvements to restaurants, offices and large scale commercial projects, our Acoustic Timber Wall Slats are designed to not only transform the aesthetic of any space, but also improve the overall sound environment.

Our Acoustic Timber Wall Slats effortlessly add a feel of elegance and calm to any project with their clean lines and minimalist aesthetic.

As well as visual enhancement, these panels are designed improve the overall sound environment of the space. They effectively absorb reverberation, reducing echo and reverberant noise levels in public and open plan spaces creating a more peaceful and comfortable environment.

Our panels are made using sustainable materials and are FSC accredited, meaning they are an eco-friendly design solution.





PANEL DETAILS

SIZE OPTIONS:
2400mm x 600mm x 13mm
3000mm x 600mm x 13mm

WEIGHT:
26.8kg

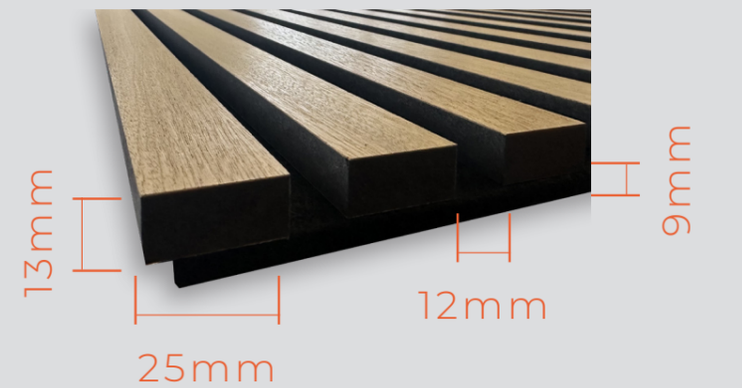
STORAGE:
All panels must be stored flat in a dry area until final fixing is undertaken.

BATTENS:
0.6mm Engineered veneer on either natural core or black MDF

BACKING:
9mm Porous, polyester needle-felt, density 1300g/m²

Panels are FSC accredited

Our Acoustic Timber Slat Wall Panel range is available in a choice of 4 colours (all with black felt backing).



VENEER FINISH OPTIONS

Available in a choice of four wood
colours to suit any style and aesthetic.

All our panels are made up of a high density MDF
board core, finished with high quality oak veneer
and pre-bonded to black polyester felt.



Siberian Oak



Classic Oak



Sapele



Ebony Oak



WALL INSTALLATION GUIDE

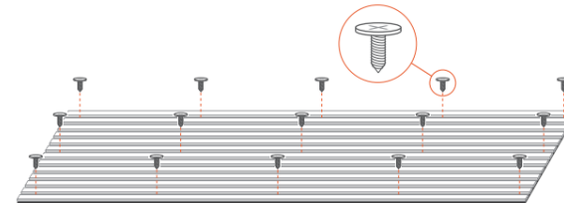
These acoustic timber slat panels can be installed onto both skim finished or plasterboarded walls. Adhesive is suggested alongside appropriate fixings for a more secure and permanent installation.

Panels can be cut using a fine tooth wood saw or hand-held power tools. The felt can be cut with a sharp utility knife.

Before installing the panels, prepare by cleaning the wall and make sure the surface is smooth by removing any screws, nails or other fixings.



ADDING FIXINGS TO THE PANELS



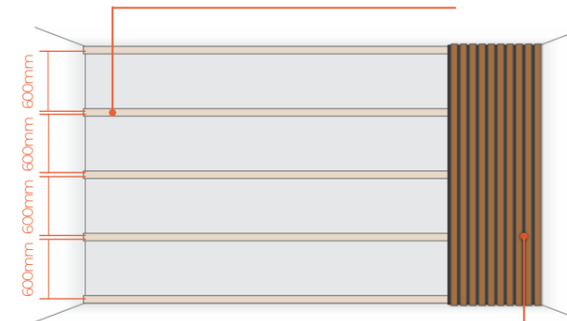
Install using suitable black screws to match with the felt.
Recommended screw size 3.5mm x 35mm.
Each panel requires 15 screws aligned in rows of 3, with the rows spaced 575mm apart.



Grab adhesive can be used for a more secure installation. Apply in a wavy pattern as shown above. One tube per board. Position the panel onto the wall immediately and install the screws to secure.

BATTEN FIXING

Install the battens onto the wall using appropriate fixings spaced at 600mm.



Attach the panel on the wall by screwing the screws through the polyester and into the battens.

DIRECT FIXING

When attaching straight to the wall it is recommended that wall plugs are installed into the wall prior to fixing the boards.



Attach the panel on the wall by screwing the screws through the polyester and wall plugs in the wall.

Note: TekGroup cannot be held responsible for any loss or damage due to incorrect use or from the possibility of variations in working conditions and/or workmanship beyond our control. The user alone is responsible for any consequences deriving from the product. Panels MUST be checked for colour shading differences, flaws, defects or damage prior to installation. Once installation has been commenced, the panels are deemed to have arrived in perfect condition.



CEILING INSTALLATION GUIDE

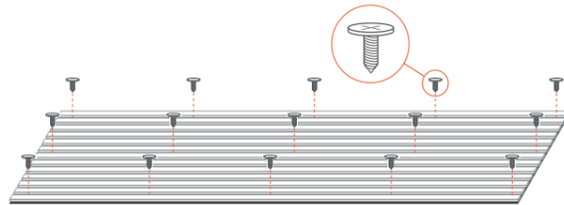
These acoustic timber slat panels can be installed onto both skim finished or plasterboarded ceilings.

Adhesive is suggested alongside appropriate fixings for a more secure and permanent installation.

Panels can be cut using a fine tooth wood saw or hand-held power tools. The felt can be cut with a sharp utility knife.

Before installing the panels, prepare by cleaning the ceiling and make sure the surface is smooth by removing any screws, nails or other fixings.

ADDING FIXINGS TO THE PANELS



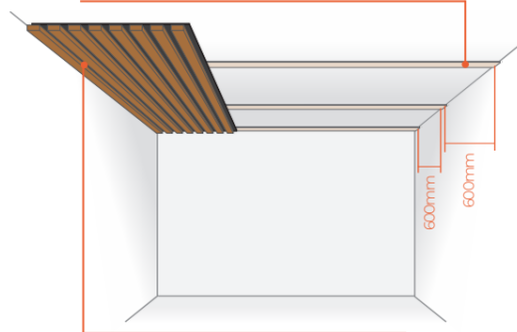
Install using suitable black screws to match with the felt.
Recommended screw size 3.5mm x 35mm.
Each panel requires 15 screws aligned in rows of 3, with the rows spaced 575mm apart.



Grab adhesive can be used for a more secure installation.
Apply in a wavy pattern as shown above. One tube per board.
Position the panel onto the wall immediately and install the screws to secure.

BATTEN FIXING

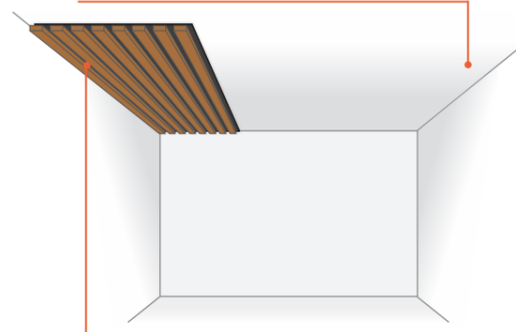
Install the battens onto the ceiling using appropriate fixings spaced at 600mm.



Attach the panel on to the ceiling by screwing the screws through the polyester and into the battens.

DIRECT FIXING

When attaching straight to the ceiling it is recommended that wall plugs are installed into the surface prior to fixing the boards.



Attach the panel on the wall by screwing the screws through the polyester and wall plugs in the ceiling.

IF YOU ARE INSTALLING DIRECTLY ON A CEILING ENSURE YOUR FIXINGS ARE INTO STRUCTURAL POINTS, SUCH AS JOISTS.



Note: TekGroup cannot be held responsible for any loss or damage due to incorrect use or from the possibility of variations in working conditions and/or workmanship beyond our control. The user alone is responsible for any consequences deriving from the product. Panels MUST be checked for colour shading differences, flaws, defects or damage prior to installation. Once installation has been commenced, the panels are deemed to have arrived in perfect condition.



TEKGROUP

Your specialist solutions provider.

TEKGROUP LTD

Unit 1 Power Park
Commercial Road
Goldthorpe Industrial Estate
Rotherham
S63 9BL

01709 261007

www.thetekgroup.co.uk