



Easy Installation

Panels can be easily installed using a high grab PU adhesive such as No More Nails. Regular nails or screws will also do the trick however, this is dependant on the material of the wall behind – always make sure you use the correct fixings. Screws and nails with black heads are suggested so they blend in with the black felt backing and give you a seamless finish.

Elevate Your Space

Technical Specs:

- 3 sided veneer
- Panel height: 2400mm
- Panel width: 600mm
- Panel depth: 26mm
- Slat width: 28mm
- Slat depth: 18mm
- Gap between slats: 10mm
- Acoustic felt backing depth: 8mm
- 5mm slat overhang on right side
- 16mm adjoining lip on left side, allows for seamless joining.
- Black acoustic felt backing
- Noise reduction coefficient: 0.8



Installation Instructions

The suggested tools for installation are:
Tape measure, Pencil / Marker Pen, Spirit level,
silicone gun & Carpentry hand saw (fine-
tooth) or an electrical jigsaw.



Installation of our slatted wall panels is a clean, quick and easy process using commonly available tools. The panels can be installed with any high grab PU adhesive. The panels can be easily cut to your desired size using a fine-tooth hand saw or jigsaw.

1. Preparation for installation

Open the box and remove all packaging at least 24 hours before you start to install. Leave the slat panels in the room where they will be installed to acclimatise. Keep the temperature of the room as normal. The wall that you intend to apply the panels to should be straight, smooth, dry and dust free.

2. Decide on orientation for slat wall installation

Slatted wall panels can be installed vertically, horizontally or diagonally. You will need to decide which way you are installing before cutting the panels.

3. How to cut slatted wall panels Slatted

Slatted wall panels are incredibly easy to cut. Simply mark out your measurements on the back of the panel and cut along the marked line using either a sharp fine tooth hand saw or an electrical jigsaw. Please note: the panels should be cut with the decorative side of the panel facing the floor. Installation with adhesive application.

Installation Instructions



4. Installation with adhesive application

The panels should be installed using an instant grab adhesive. This adhesive will ensure an instant strong bond between the wall and the slatted wall panel. We recommend a 8mm – 10mm bead down the full length of the panel and every 5 centimetres across the board.

5. Installation with adhesive application and mechanical fixing

For added security, we recommend secured the slatted wall panel to the wall with a black wide head flange screw and appropriate wall anchor system (plug or other) that is suitable for your wall (e.g. solid masonry, plasterboard etc.) Follow the adhesive application guidance first, then use a flanged head screw to secure the panel to the wall.

We recommend that you seek guidance from a local professional regarding the wall anchor that is correct for your wall. Please take care to avoid drilling into screwing into electrical cables or water pipes.

6. Wall Sockets

If installing the slatted wall panels around electrical or other existing sockets, cut out a space for the sockets and fixtures on the slatted wall panel using a jigsaw. Take measurements of the wall where the socket needs to be located and transfer those measurements to the back of the panel and cut the required space. Care must be taken when working near electric sockets and guidance should be taken to locate hidden wires within the wall to avoid accidents of screwing into cables.

Installation Instructions

7. Hanging pictures, mirrors, televisions or other items

You may wish to hang a TV or decorative items on your slatted wall panels. Please leave the wall panels for at least 24 hours after installation before hanging additional items to allow the adhesive to set completely.

The fastenings supplied with the brackets or fixings must be able to go through the complete slatted depth wall panel. The anchor must also have the correct depth into the substrate behind the slatted wall panel. By following this guidance you are ensuring the significant weight you would like to hang is supported by the wall itself and NOT the slatted wall panel.





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