# **Slat Decor**

Slat Wall Panelling

Data Sheet and Installation Guide

# **III** Slat Decor

# **SPECIFICATIONS**

#### <u>Materials</u>

Slats: 12mm MDF, paper foil wrap

Felt: 80% 15-denier polyester, 20% polyester binding

All our MDF and foils are FSC certified

#### **Dimensions**

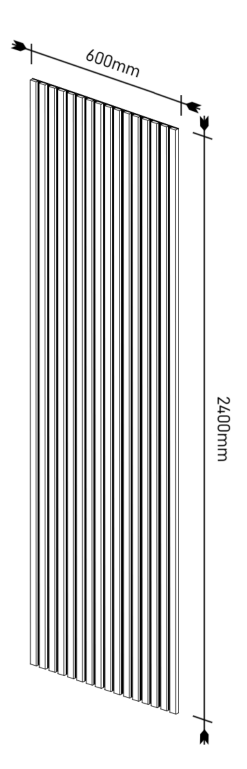
2400mm(H) x 600mm(W) x 21mm(D) including 9mm felt backing

13mm gap between slats

15 slats per panel

## <u>Safety</u>

The felt backing has a fire rating of 'Class B - s2 - d0'





# **INSTALLATION**

## **Tools Required**

- Pencil
- Tape measure
- Spirit level
- Square tool
- Fine-toothed hand saw

- 15 size 3.5mm x 35mm screws, wall fixings and drill (if using Method 1)
- Hodgson HS45 Sealant and skeleton gun applicator (if using Method 2)

## **Preparation**

- Ensure the wall is clean, dry, and free of any existing screws or nails.
- Measure and mark out your required slat size using tape measure and a pencil.
- Cut your slat wall panels to the marked size on a work surface using a hand saw, making sure to take all the necessary precautions when cutting.
- Check the wall is level using your spirit level before starting.

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#### Method 1: Screws

- Choose the colour of your screws according to your chosen panel felt and desired effect.
- Mark where the 15 screws will go evenly across the felt according to Fig. A. We recommend a 550mm distance between the screws, allowing 100mm space from the top and bottom of the panel.
- Insert your wall fixings into the wall at the marked points.
- With the panel against the wall, drill in the screws.
- If installing onto a ceiling, affix the screws to structural points like joists, beams or rafters.

#### Method 2: Adhesive

- Attach your Hodgson HS45 Sealant into its skeleton gun applicator for ease of use.
- Lay the slat panel flat with the back of the felt facing upwards.
- Apply the glue to the felt backing in a zig-zag pattern, using about 1/3<sup>rd</sup> of the bottle per panel.
- Once the glue is on, press your panel firmly against the wall and hold it in that position for a few seconds, allowing it to bond.

