

## **Important Information**

The following instructions are for installing the Cheshire Mouldings - **Shaker Wall Kit (WPKT3)**.

Shaker Wall Kit has a coverage of approx. 1.2m2.

#### Please note:

All components should be inspected BEFORE installation commences for any damage, as Cheshire Mouldings cannot be held responsible for any damage caused during installation. We do not recommend the use of a sharp blade to open the packaging as this may damage the product.

### **Tools required:**

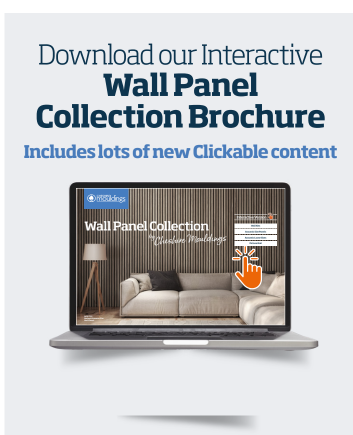
Tape measure, pencil, adhesive, nail gun.

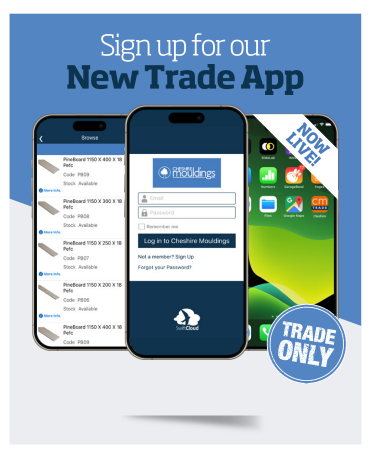




- Wherever possible, the cutting of MDF panelling should be performed outside and on a dry day, wearing a dust mask and safety glasses.
- The use of a dust mask and safety glasses when sanding MDF panelling and ensure that the area you are working in is well ventilated.
- Use a vacuum cleaner to remove any dust and wipe down the area with a damp cloth.
- Seal/paint the MDF to lock in the dust.

If you have any queries please contact our technical helpline on **0800 085 3475**.





Decide on whether you intend to panel full wall or just part way up. This example will cover a part way up installation.

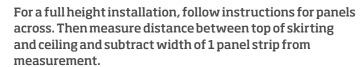
Measure length of wall to be panelled (Fig 1).

Measure width of panel strip and subtract from wall length.

#### Example:

- Wall length = 2000mm
- Panel strip width = 63mm
- 2000mm minus 63mm = 1937mm
- Divide this measurement by number of panels preferred going across the wall. For this example we are using 4 panels across
- 1937mm divided by 4 = 484mm centres.
- To calculate actual distance between panel strips, simply subtract width of 1 panel strip from 484mm = 421mm.

Now we know distance between panel strips, we can calculate how high i.e how many panels up we want. For this example we are going 3 panels up with 421mm between strips (same spacing as above).

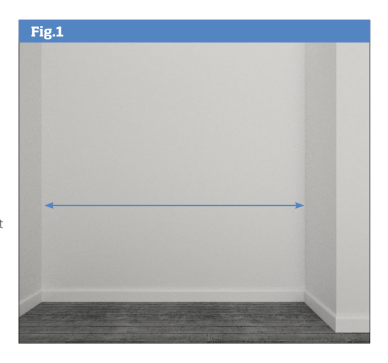


#### Example:

- Top of skirting to ceiling = 2350mm minus 63mm = 2287mm
- Divide 2287 by 484 (centres of panels going across) = 4.7mm Round up to next whole number = 5 panels.
- 2287mm divided by 5 = 457mm centres
- To calculate actual distance between panel strips, simply subtract width of 1 panel strip from 457mm = 394mm.
  Follow procedure below
- Draw layout onto wall using straight edge and spirit level (Fig 2).

Starting with horizontal lines, measure up 63mm mark and draw line then measure up 421mm, mark and draw line. Repeat until all strips have been drawn. Repeat procedure for vertical lines.

Now the layout of the strips have been drawn, you can take your measurements for the strips off the layout. Cut all pieces. Apply adhesive to pieces to be fitted first. Offer and align to lines. Secure with nail gun (**Fig 3**).







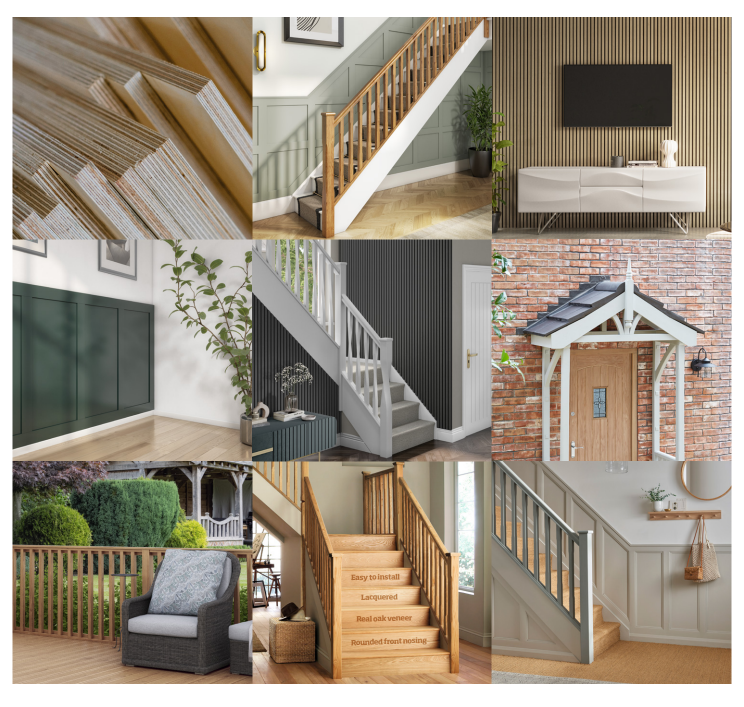
Repeat until all strips have been installed (Fig 4).

Fill any gaps and joints with decorators caulk. Wipe off any excess with a damp cloth. Sand to a smooth finish. You are now ready to paint.



# Check out our huge PRODUCT RANGE

We supply more than you think



www.cheshiremouldings.co.uk

