

WALL PANEL
SPECIALISTS



Traditional Shaker Wall Panel Kit (WPKT6)

Fitting
Instructions

DESIGNED BY FITTERS FOR **EASY INSTALLATION**

Important Information

The following instructions are for installing the Cheshire Mouldings **Traditional Shaker Wall Panel Kit (WPKT6)**.

Traditional Shaker Wall Panel Kit (WPKT6) is suitable for max span of 2.4m. Product can be cut to suit runs less than 2.4m. If run is greater than 2.4m, another Traditional Shaker Wall Panel Kit will be required.

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, saw & spirit level.

Preparation:

Before you install, ensure that the wall is clean and smooth and remove any nails or screws etc. If you are drilling and inserting screws into the wall or using a nail gun, we recommend that you use a pipe & cable detector first to identify and mark these locations onto the wall so you can fix around them.

Kit contains:

- A** 1 x capping moulding 2.4m
- B** 1 x dec moulding 2.4m
- C** 1 x top strip 82mm x 2.4m
- D** 1 x bottom strip 63mm x 2.4m
- E** 6 x infill strips 63mm x 326.5mm
- F** 7 x upright strips 63mm x 881mm



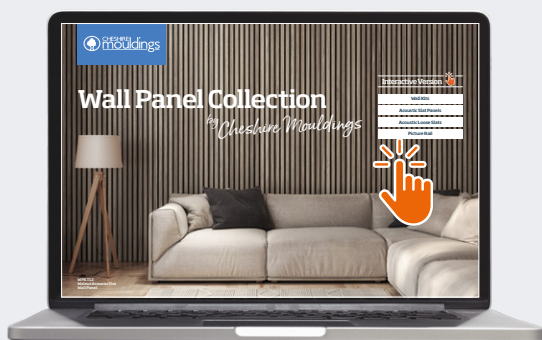
For the use of MDF panelling, we advise:

- 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**.

Download our Interactive **Wall Panel Collection Brochure**

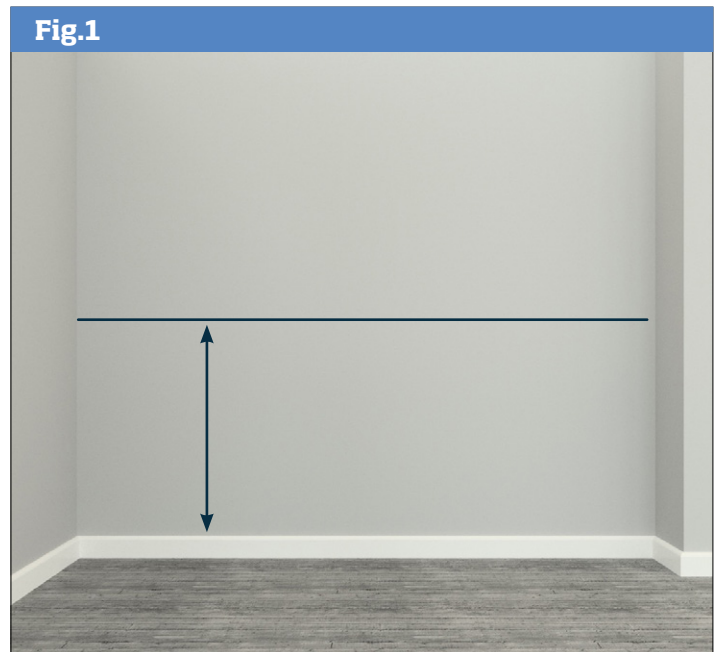
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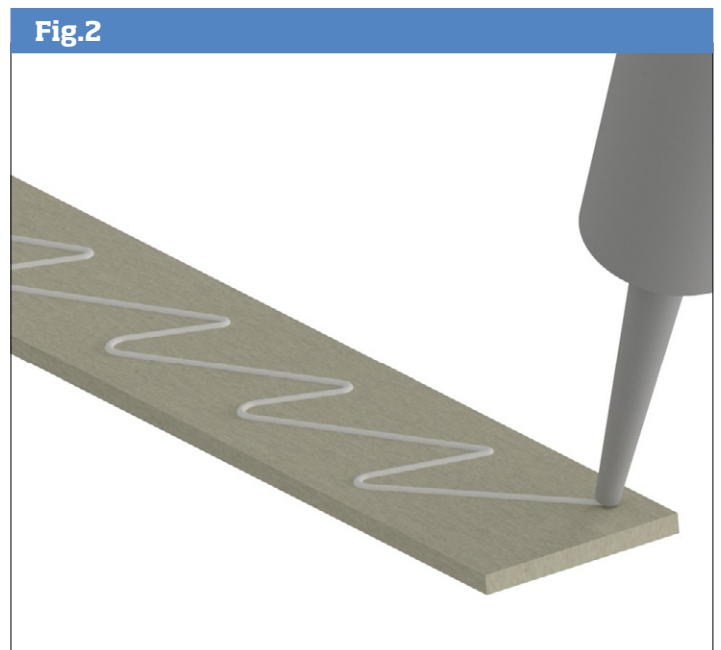
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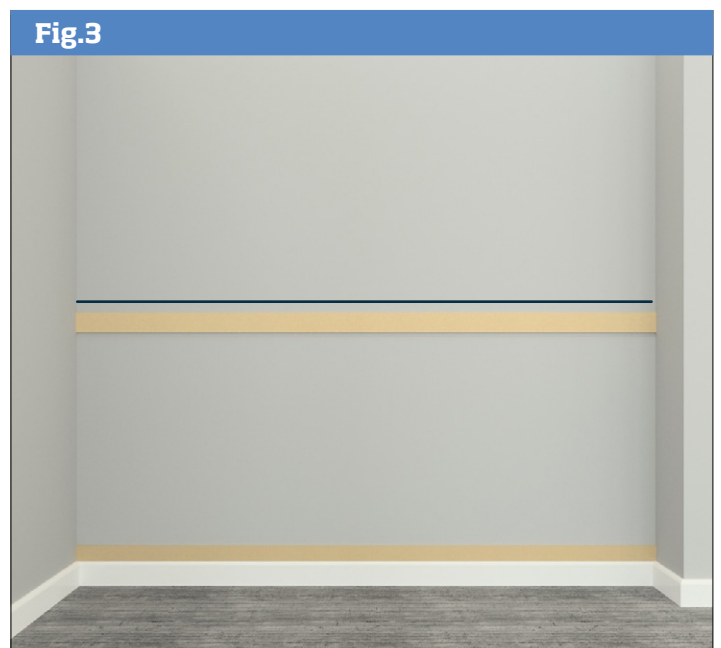
Measure up 1000mm from the top of the skirting board and mark a horizontal line across using a straight edge. Check with spirit level (**Fig 1**).



Measure length of wall and cut bottom strip (63mm wide) to length - this will run across the top of the skirting. Cut top strip (82mm wide) to length - this will be positioned with top edge aligned with horizontal line. Apply adhesive to back faces of the 2 strips (**Fig 2**).



Offer bottom strip to top of skirting. Align top edge of top strip to horizontal line. Check level with spirit level. Secure with nail gun (**Fig 3**).



To work out how many panels and distance between uprights, measure wall length and subtract width of 1 upright strip (**Fig 4**).

Example

Wall length = 2400mm

Width of upright strip = 63mm

$2400\text{mm} - 63\text{mm} = 2337\text{mm}$

Divide this dimension by 390

$2337\text{mm} \text{ divided by } 390 = 5.99$

Round the number up to next whole number = 6

Divide 2337mm by 6 to give you distance between centres of uprights

$2337\text{mm} \text{ divided by } 6 = 389.5\text{mm} \text{ centres}$

The actual distance **between** uprights will be 389.5mm minus the width of 1 upright strip

$389.5\text{mm} \text{ minus } 63\text{mm} = 326.5\text{mm} \text{ between uprights}$

Use same procedure for runs shorter or longer than 2400mm

Fig.4

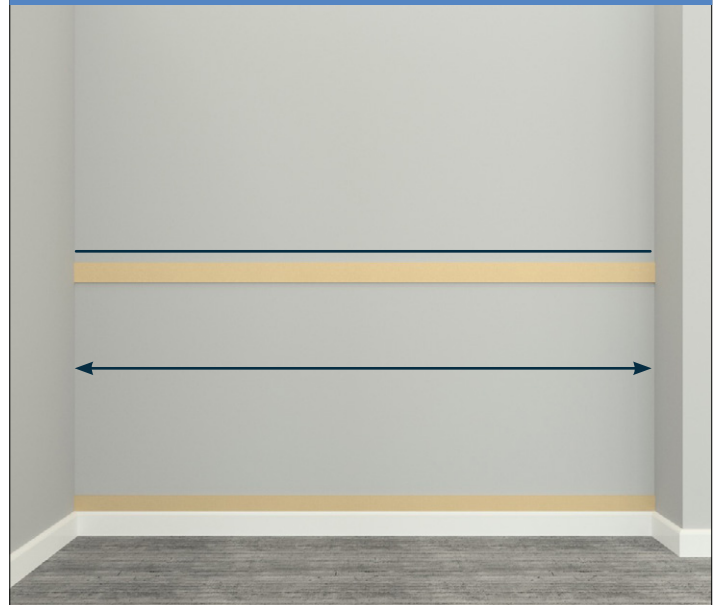


Fig.5

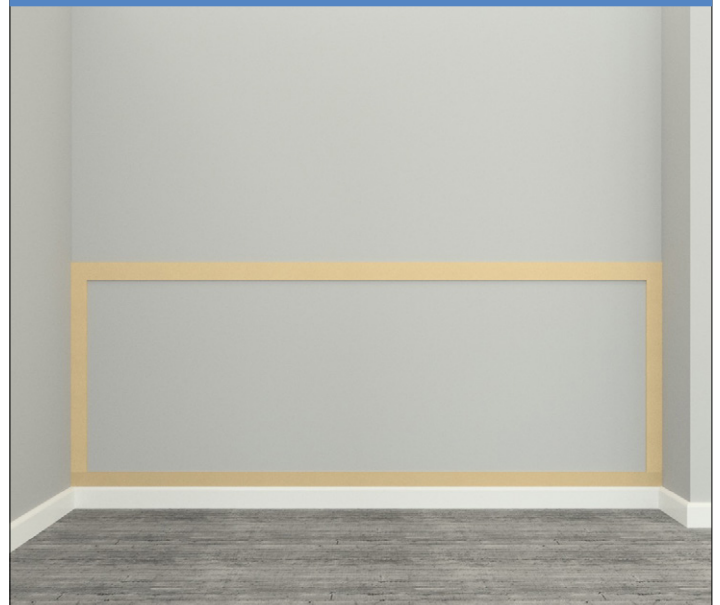


Fig.6



Measure distance between top and bottom strips and cut all upright strips. Apply adhesive to backs of upright strips. Offer 2 strips between top and bottom strips, placing one at each end of the run. Check vertical using spirit level. Secure with nail gun (**Fig 5**).

Offer remaining upright strips between top and bottom strips and space them according to figure worked out in Fig 4 i.e example 326.5mm between strips. Check using spirit level. Secure with nail gun (**Fig 6**).

Measure, mark and cut all horizontal infill strips to length.
To position the infill strips, we recommend a distance of 240mm between top strip and top of infill strip.

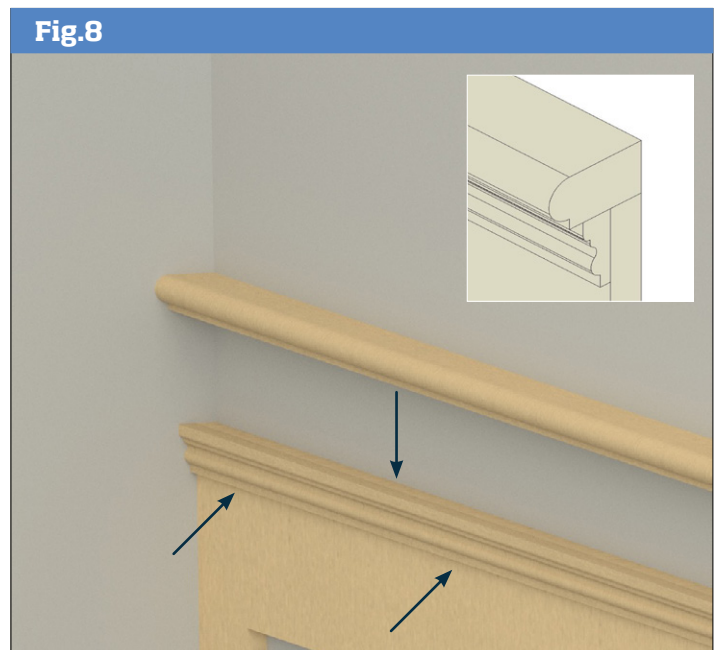
Apply adhesive to backs of infill pieces and offer into position.
Check level using spirit level. Secure using nail gun.
Repeat for remaining strips (**Fig 7**).



Cut decorative and capping mouldings to length. Offer decorative moulding to front of top strip so top of moulding is flush with top of the strip. Fix using nail gun. Offer capping mould on top of decorative moulding and panel tops and fix using nail gun (**Fig 8**).

Fill any gaps with decorators caulk. Use a nail punch to submerge nail heads, fill and sand smooth.

Wall panelling is now ready to be painted.



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Technical Helpline:
Freephone
0800 085 3475

