



Modern Wall Kit (WPKT2)

Fitting
Instructions

DESIGNED BY FITTERS FOR **EASY INSTALLATION**

Important Information

The following instructions are for installing the Cheshire Mouldings - **Modern Wall Kit (WPKT2)**.

Modern Wall Kit is suitable for max span of 2m. Product can be cut to suit runs less than 2m. If run is greater than 2m, additional Modern Wall Kits will be required.

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

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.

Kit contains:

- A** 1 x 2m Decorative Capping Moulding
 - B** 2 x 2m Horizontal Slats
 - C** 4 x 900mm Vertical Slats
- All products unfinished MDF



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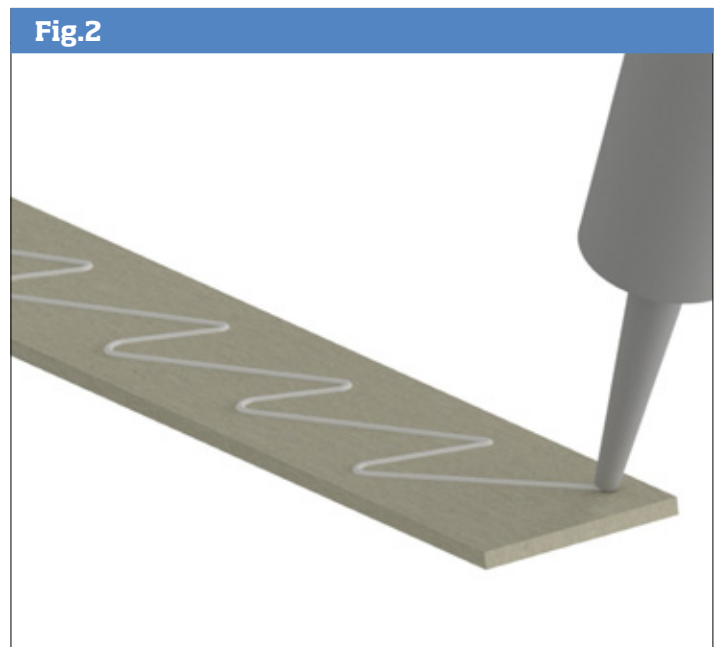
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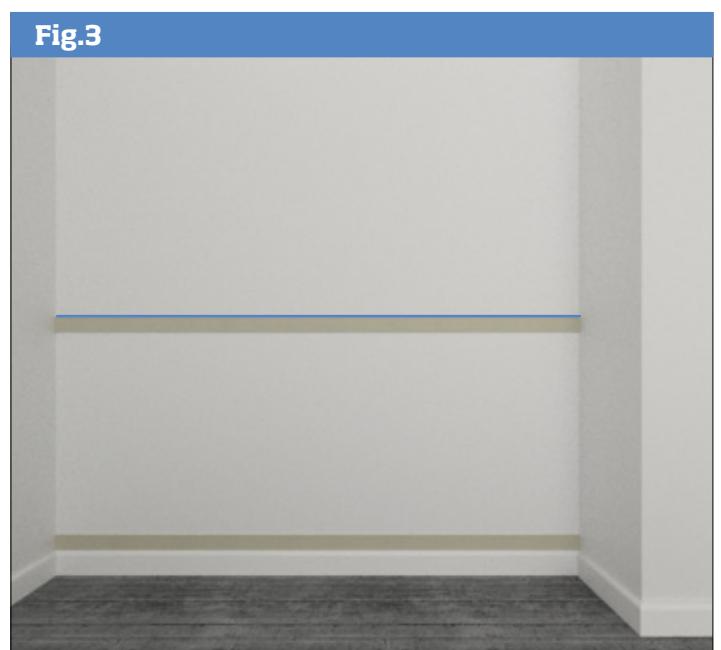
Measure up 1000mm from the top of the skirting board and mark a horizontal line across using a straight edge. Check with spirit level (**Fig 1**).



Measure length of wall and cut one strip to run across the top of the skirting and one strip that 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. Secure with nail gun (**Fig 3**).



To work out how many panels you require, measure wall length and subtract width of 1 panel strip (**Fig 4**).

Example:

Wall length = 2000mm

Width of panel strip = 63mm

$2000\text{mm} - 63\text{mm} = 1937\text{mm}$

Divide this dimension by how many panels you prefer.
Kit 2 comes with enough panel strips to create 3 panels
so in this example we are using 3 panels.

$1937\text{mm} \text{ divided by } 3 = 645\text{mm} \text{ centres.}$

The actual distance **between** panel strips will be 645mm minus the width of 1 panel strip.

$645\text{mm} - 63\text{mm} = 582\text{mm} \text{ between strips.}$

Fig.4

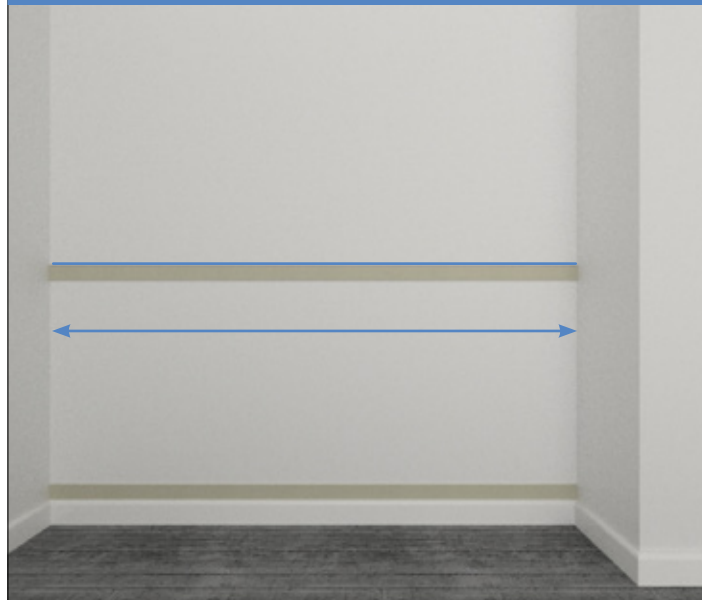


Fig.5

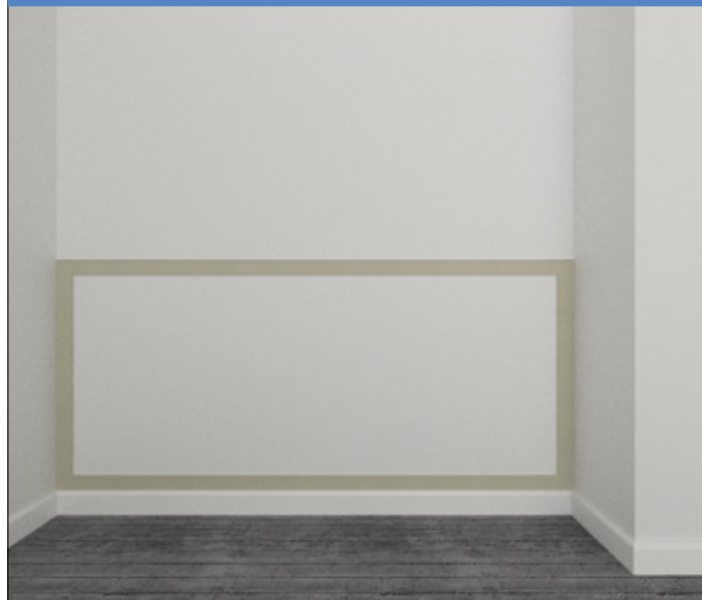
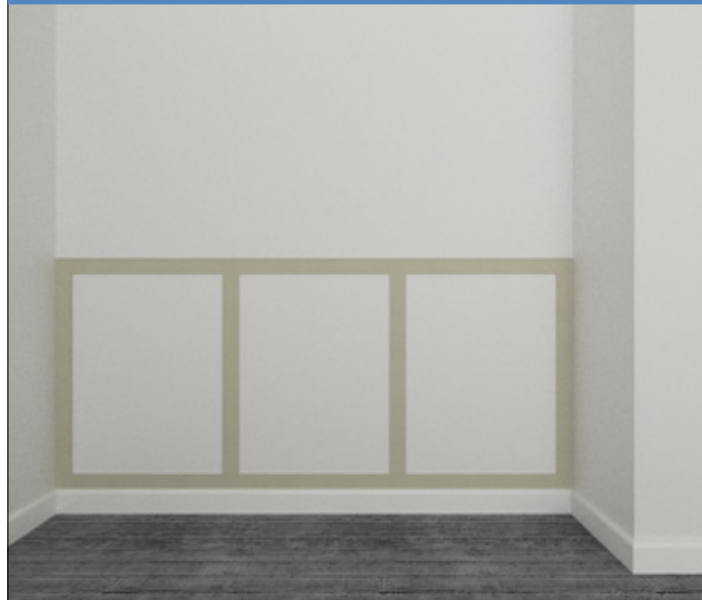


Fig.6



Measure distance between top and bottom strips and cut 4 vertical panel strips. Apply adhesive to backs of panel strips. Offer 2 vertical strips between the horizontal strips, placing one at each end of the run. Secure with nail gun (**Fig 5**).

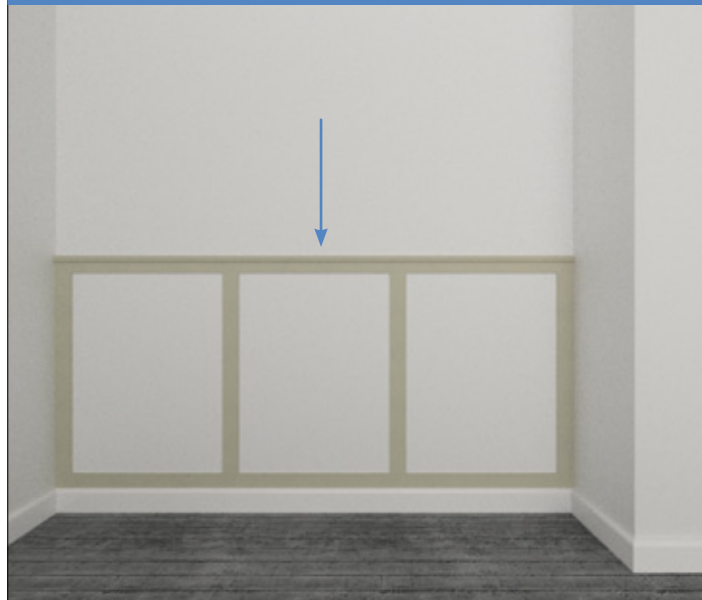
Offer remaining strips between horizontal strips and space them according to figure worked out in Fig 4 i.e example 582mm between strips. Secure with nail gun (**Fig 6**).

Measure and cut decorative capping moulding to correct length. Apply adhesive and offer onto top strip. Secure with nail gun **(Fig 7)**.

Fill any gaps and joints with decorators caulk.

Wipe off any excess. Sand to a smooth. You are now ready to paint.

Fig.7



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Technical Helpline:
Freephone
0800 085 3475