

# **Important Information**

The following instructions are for installing the Cheshire Mouldings **MWPKT-1**, **MWPKT-2**, **MWPKT-3**, **MWPKT-4** Ready to Paint Wall Panel Kits.

# Each kit is white primed and ready to paint.

Kits can be used on their own or in combination with other kits in the range to create endless wall panelling design options.

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

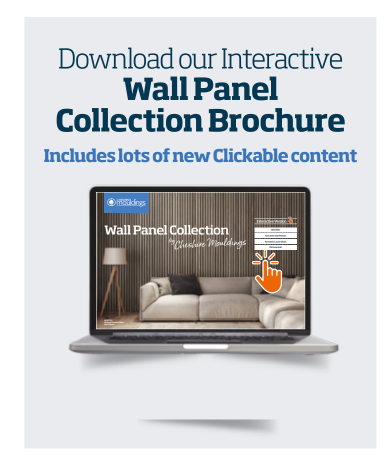
# Please note:

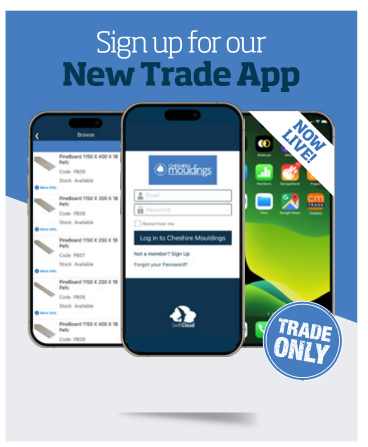
All components should be inspected BEFORE installation commences for any damage, as Cheshire Mouldings cannot be held responsible for any damage caused during installation.

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, straight edge, spirit level.

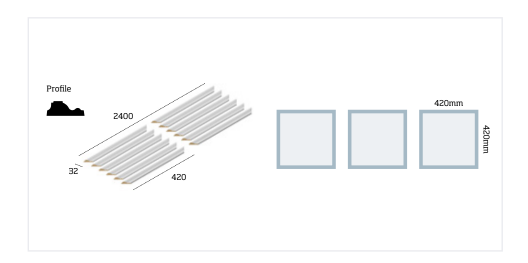




#### **MWPKT-1**

#### **Contents**

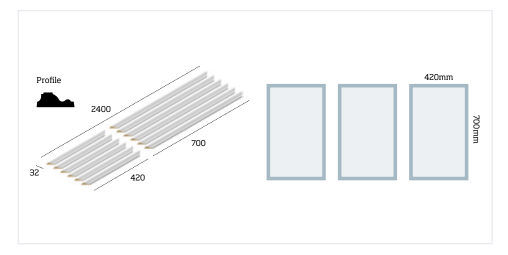
- 12 x 420mm
  Panel Mouldings (pre-mitred)
- All White Primed
- Creates 3 x panels



# **MWPKT-2**

# **Contents**

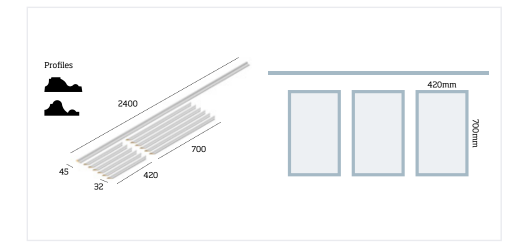
- 6 x 420mm Panel Mouldings (pre-mitred)
- 6 x 700mm
  Panel Mouldings (pre-mitred)
- All White Primed
- Creates 3 x panels



## **MWPKT-3**

# **Contents**

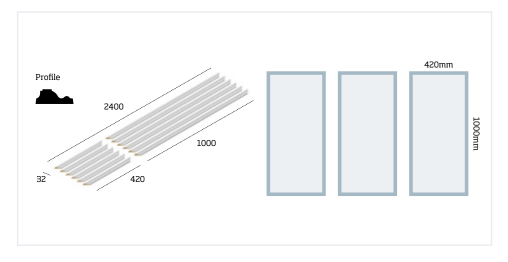
- 1 x 1800mm Dado Rail
- 6 x 420mm
  Panel Mouldings (pre-mitred)
- 6 x 700mm
  Panel Mouldings (pre-mitred)
- All White Primed
- Creates 3 x panels with Dado Rail



### **MWPKT-4**

### **Contents**

- 6 x 420mm
  Panel Mouldings (pre-mitred)
- 6 x 1000mm Panel Mouldings (pre-mitred)
- All White Primed
- Creates 3 x panels



The following guide is for **MWPKT-1** (420mm x 420mm panels) full height installation, but can be adjusted to suit all the kit sizes. Please note – the width of all panels in every kit are 420mm wide.

Measure length of wall to ascertain number of panels and spacings across (**Fig 1**).

The panels when assembled measure 420mm wide x 420mm high.

 $3 \times \text{panels at } 420 \text{mm} = 1260 \text{mm}$ .

Subtract this from wall length (example = 1800mm - 1260mm = 540mm. 3 panels means 4 gaps, so divide 540mm by 4 = 135mm gaps.

Measure 135mm across from the wall and draw a vertical line up. Then measure 420mm across and mark, then draw another vertical line. Repeat measurements and lines until all 3 panels are marked (Fig 2).

To mark horizontal lines, measure from top of skirting to ceiling (height example = 2300mm) (Fig 3).

Divide height by 550 (2300 divided by 500 = 4.6) Round down to next whole number = 4 panels.

 $4 \times 420$ mm panels = 1680mm.

Subtract 1680mm from 2300mm height = 620mm.

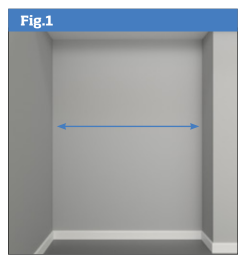
4 panels will give you 5 gaps so divide 620mm by 5 = 124mm gaps.

Measure and mark horizontal lines going up the wall (Fig 4).

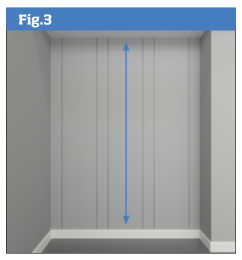
Apply adhesive to the back face of the premitered mouldings (**Fig 5**).

Offer mouldings up to previously marked lines on the wall and press firmly. Secure with nail gun (Fig 6).

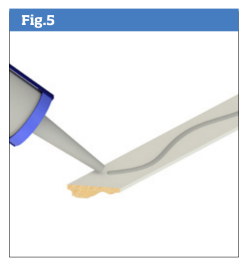
Offer the last 2 strips into position so they mate with the faces of the first 2 strips then bring the outer corner together. Secure with nail gun (Fig 7).



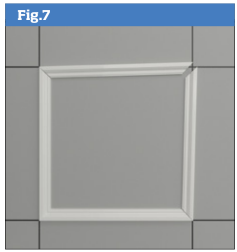


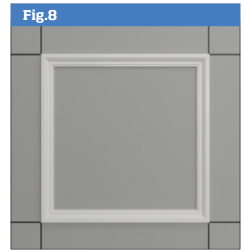












Repeat procedure until all panels have been fitted. Fill any gaps with decorator's caulk and wipe off any excess with a damp cloth.

You are now ready to paint.

The example shown used  $4 \times MWPKT-1$  kits.

The kits allow you to create numerous wall panel designs.

**Fig 10** shows design using 2 x **MWPKT-2** kits (420 x 700) plus 1 x **MWPKT-1** kit (420 x 420).

If we use the sample example wall size used previously i.e 1800mm across x 2300mm high, the gaps going across will be the same as example instructions i.e 135mm.

The gaps going up will be (700 + 700 + 420) = 1820mm subtracted from 2300mm = 480mm divided by 4 = 120mm gaps.

**Fig 11** shows design using 2 x **MWPKT-4** kits (420 x 1000).

If we use the sample example wall size used previously i.e 1800mm across  $\times 2300$ mm high, the gaps going across will be the same as example instructions i.e 135mm.

The gaps going up will be (1000 + 1000) = 2000mm subtracted from 2300mm = 300mm divided by 3 = 100mm gaps.

Fig 12 shows design using 1x MWPKT-3 (420 x 700) with 1800mm dado.

If your run is longer than 1800mm you will need to add another kit.

If we use the sample example wall size used previously i.e 1800mm across x 2300mm high, the gaps going across will be the same as example instructions i.e 135mm.

If you use the same gap going up the wall i.e 135mm plus 700mm plus 135mm = 970mm to the bottom of the dado rail.

**Fig 13** shows design using 1 x **MWPKT-3** (420 x 700) with 1800mm dado plus 1 x MWPKT-4 (420 x 1000).

If we use the sample example wall size used previously i.e 1800mm across x 2300mm high, the gaps going across will be the same as example instructions i.e 135mm.

The gaps going up will be (700 plus 45 dado plus 1000) = 1745mm subtracted from 2300mm = 555mm divided by 4 = 138mm gaps.





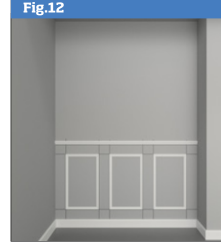
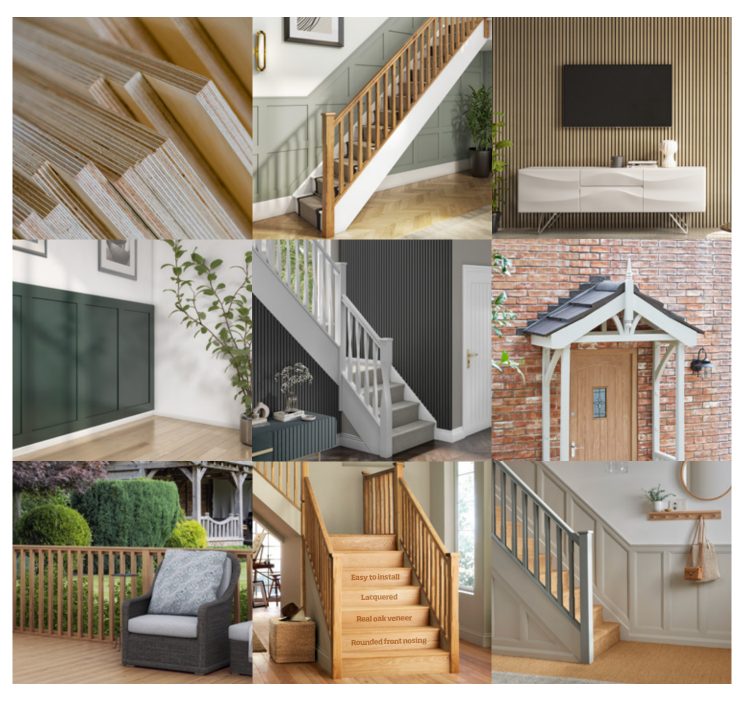


Fig.10



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