

Important Notes:

Ensure packaging is disposed of in a safe environmentally friendly way.

Remove packaging and place panels in the room intended for panelling 48hrs before installation.

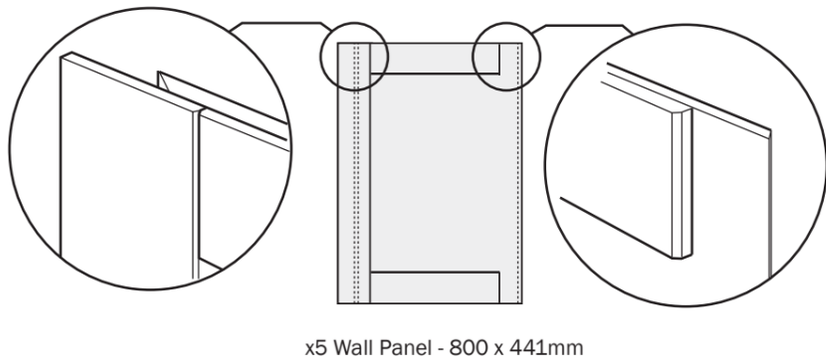
Ensure walls are clean, smooth and level with any loose wall paper or paint removed.

We recommend panels are cut as required during the installation process to ensure an accurate fit.

Panelling is supplied primed and can be finished in paint following the manufacturers guidelines. Lightly sand as required.

Panelling is splash-proof but must not be submerged or subjected to constant running water.

Components supplied (per pack)

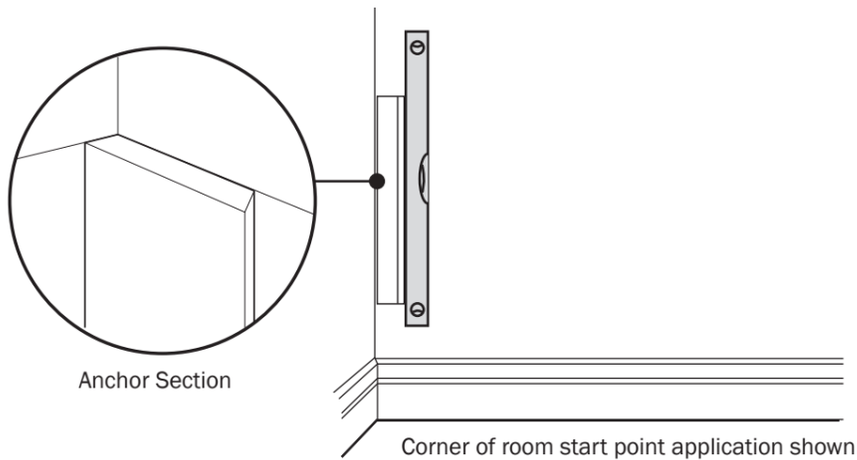


Installation

1

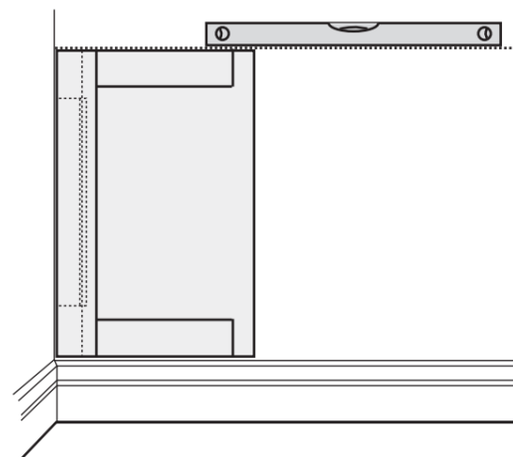
Fix the anchor point section to the wall using adhesive. This can be positioned in a corner of the room, door opening or centre of the wall (for symmetrical layout). If the run is less than 2m in length always start from the wall.

Note: Anchor point must be straight/level.



2

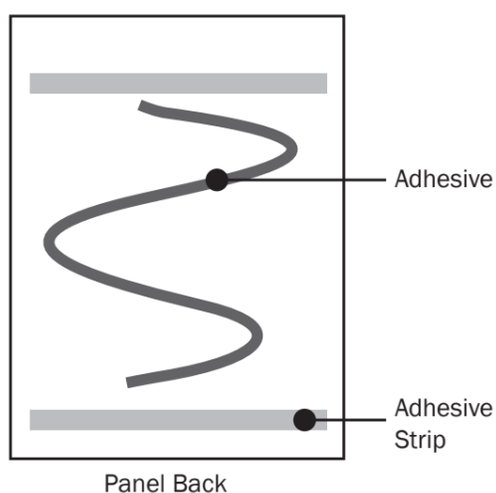
Mark the height of the panel from the lowest point. Place the first panel against the wall aligning with the anchor section to ensure square and level.



3

Remove the panel and apply adhesive to the back of the panel. Peel backing from adhesive strip and fit the panel to the wall.

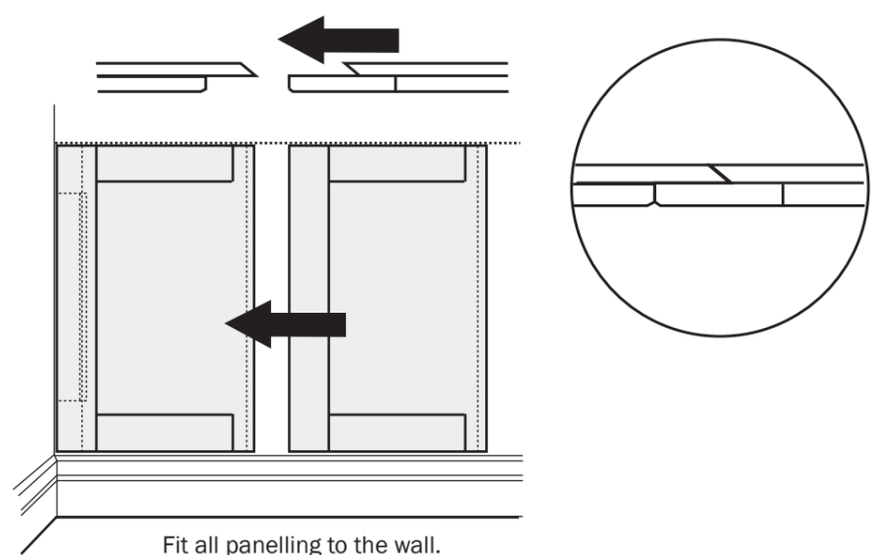
Note: Alternatively panels can be pinned in position.



4

Position and join the panels together preparing each panel as required. Press firmly to the wall.

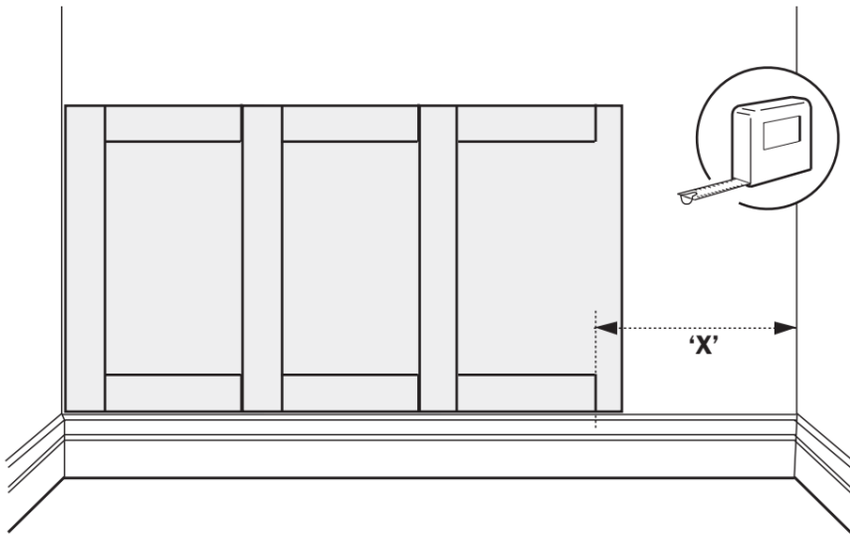
Note: Ensure sections are fully located.



5

Each pack of shaker wall panelling is supplied with an end stile.

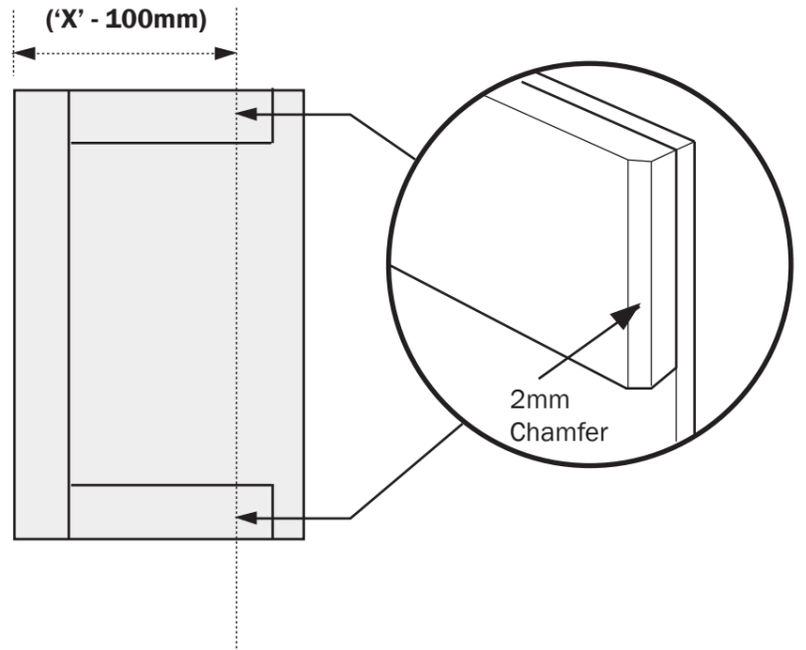
Measure the distance between the cross rail on the last panel fitted and the wall/end of the run.



6

Cut the panel to the width required making sure 100mm is deducted from the measurement 'X' for the end stile.

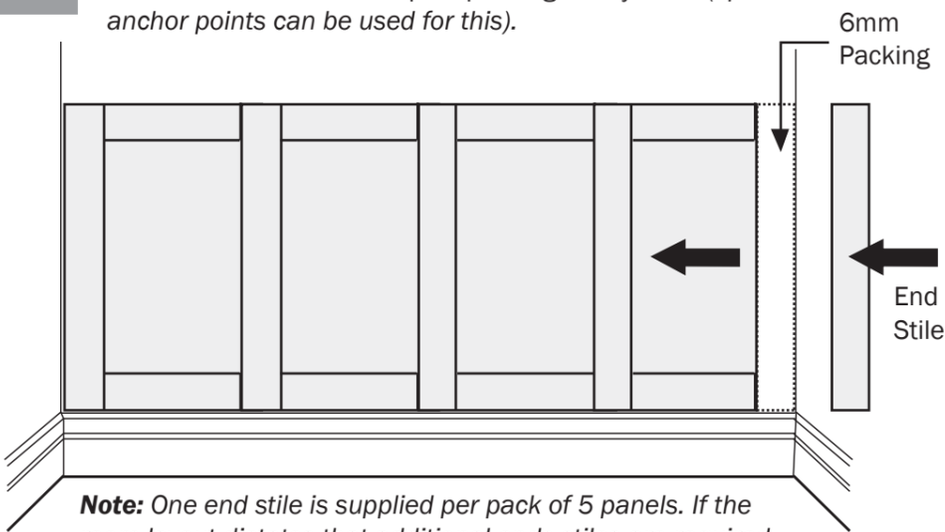
Note: Add a 2mm chamfer to the end of the top/bottom rail on the cut panel to create a 'V' groove.



7

Fit the cut-down panel to the wall and then fit the end stile.

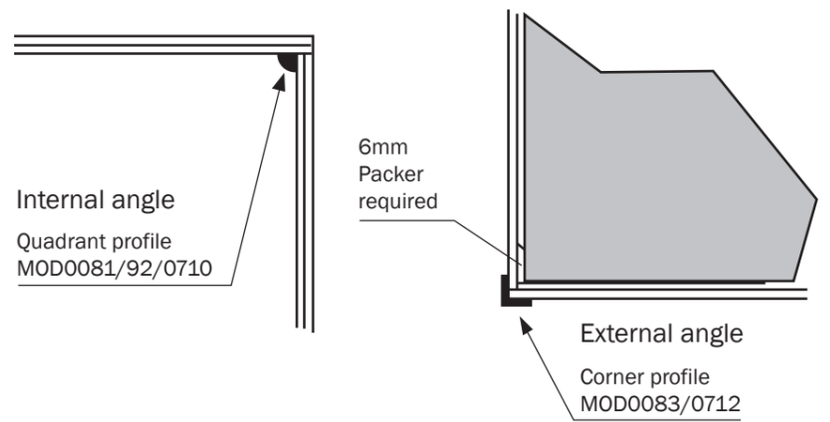
Note: The end stile will require packing out by 6mm (spare anchor points can be used for this).



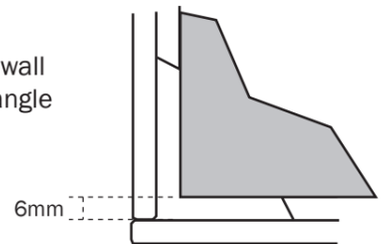
Note: One end stile is supplied per pack of 5 panels. If the room layout dictates that additional ends stiles are required, these can be cut from spare panels.

8

To finish a corner (internal or external angle), decorators caulk can be used to fill the joint. Alternatively, use a quadrant or corner profiles to finish.

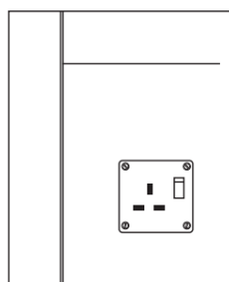
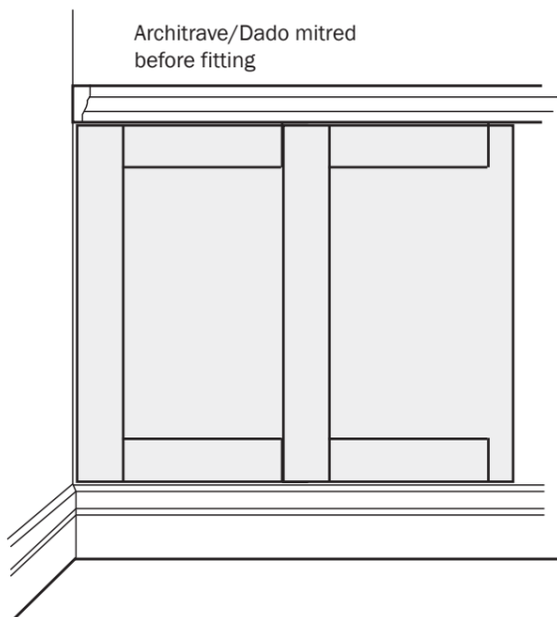


Note: On an external angle, the panelling edge will protrude the wall by 6mm to enable the external angle to be created.



9

Once shaker panelling is fitted, fit architrave/dado rail onto the top edge.



Cut panelling around plug sockets measuring the appropriate hole. Face plates should be removed and surface mounted.

Note: Electrical supply should be turned off before removing face plate.

10

Shaker wall panelling can be painted. Follow the paint manufacturers guidelines for paint application.

Note: Lightly sand the panel and wipe clean before painting.

Decorators caulk can be used to fill any slight gaps in the joints caused by the contours of the wall.

