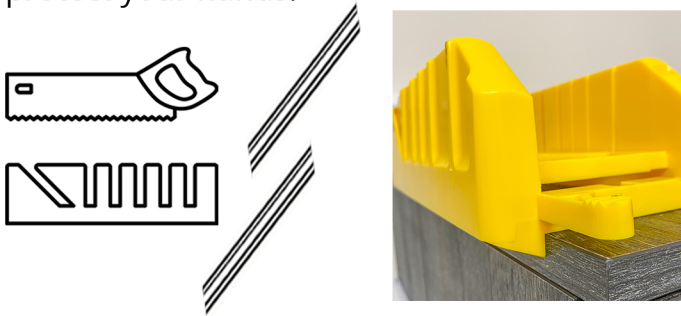


INSTALLING YOUR BEADING

You are now going to cut a 45-degree angle from each end of your beading, to ensure that each piece joins up to form a corner on the wall. We have given you an extra 100mm of each strip of Beading so that you still have enough length after cutting into it.

Make sure you have completed the steps to install your wall panelling up to the filler stage. If you have a dado rail then make sure this fixed to the wall prior to starting your beading.

Step 1: Gather your Beading as well as your Mitre Box and Saw. Please make sure to use a flat surface whilst sawing. Use the front lip of the mitre box to butt against your workbench. Also, please wear gloves to protect your hands.



Step 2: Start by placing one end of your Beading in the Mitre Box and slot your saw into the 45-degree angle slot and cut this angle off of the end of your Beading.



Step 3: Now hold up your Beading to the wall against the inside edge of a square of your panelling and use a pencil to mark where you will need to cut the other end of your beading so it fits along one edge of the inside of your panelling.



Step 4: Place the Beading back into the Mitre Saw and cut another 45-degree angle so that the longer edge of your beading matches the measurements you have taken. This means that the top edge of your beading (the thicker edge) should be longer every time. You may need to sand down the edges with sandpaper to make them smooth afterwards.





Step 5: Apply adhesive to the back of the piece of beading and stick it to the wall, so that the longer edge is sitting against the inside of your MDF Wall Panelling strips. Apply pressure to the beading to make sure the strips are stuck to the wall.



Step 6: Repeat steps 6-9 to apply each edge of your beading to every square of your panelling. Then go back to your other instructions to finish off your panelling.

- A - Horizontal wood strips
- B - Vertical wood strips
- C - Divider wood strips

-  - Dado rail (if you chose to add one)
-  - Beading

