

INSTALLING YOUR TRADITIONAL BEADING

What you will need:

Beading Strips	Pencil	Paint	Adhesive	Caulk
Dado Rail	Tape Measure	Spirit Level		

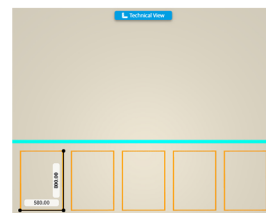
For walls longer than 1500mm, we will have provided multiple equal-sized pieces to join in the middle and meet the total length required.

Step 1: Prepare your space by ensuring the wall you are going to put on your traditional beading is smooth and clean. Lie out your Dado Rail and your Beading strips on the floor or on a table and group them together by size.

Step 2: Using a spirit level and pencil, mark on your wall where you are going to place your Dado Rail and Beading Strips.



You can use the measurements provided on the 'Technical View' of our online visualiser.



Step 3: Apply a thin line of adhesive onto the back of one of the beading trims that will be placed horizontally on your wall.

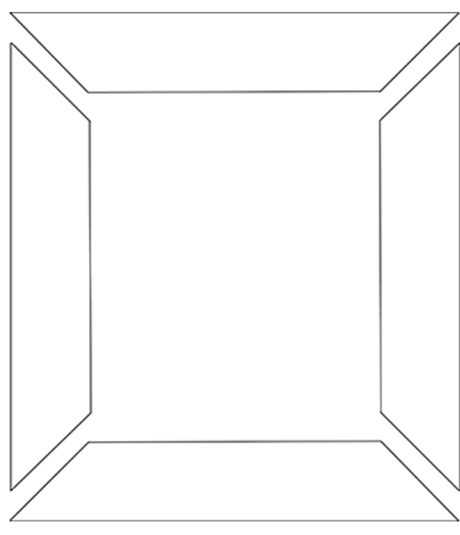


Step 4: Using your spirit level, attach this strip horizontally to the wall where you have marked the bottom of one of your squares. Ensure that the shorter edge faces upwards.



Step 5: Attach one of your vertical strips to the wall, aligning it with a vertical line above the previously installed strip. Make sure that the shorter edge is on the inside of the rectangle.

Your beading strips have been cut at a 45° angle so they will fit together like this:



Step 6: Repeat steps 3 to 5 to complete all of your beading squares.

Step 7: To attach the Dado rail to the wall, apply a thin continuous line of adhesive and press it firmly onto the marked spot on the wall. It is important to use a spirit level to ensure that it is straight.

Step 8: If you notice that your beading or dado rail is coming away from the wall, it may be due to uneven walls. To fix this, apply a small amount of caulk in the gaps and use a clean, slightly wet finger to smooth it out evenly. Make sure to let the caulk dry completely afterwards.

Step 9: You can now paint everything in your chosen colour. After this, you're free to tidy up and furnish your newly decorated room!