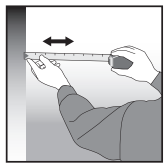
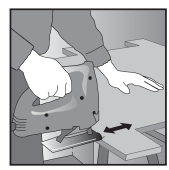


Easy and quick installation

Panespol permits an easy, clean, and quick installation. It can be fixed to any surface without using adhesives or derivatives, which saves both time and money. Follow these simple step-by-step instructions for the above mentioned products.



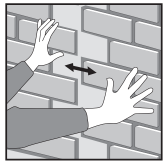
1. Measure the surface to be covered and calculate the number of panels needed.



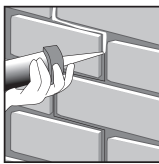
When starting the work, cut one side of the panel to get a completely straight edge.



3. Fit the panel to the wall and drill through the panel directly into the wall using a 6mm drill bit, Put the screw into the wall-plug and introduce both into the hole in the panel. Push and screw them in until the panel is securely fixed (e.g. "Fisher" 6mm wall plugs and 4,5 x 40 screws are recommended). Use as many screws per panel as are needed.



4. Repeat this procedure with the other panels which are designed to fit perfectly with their neighbor.



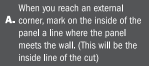
5. Once the whole wall has been covered with panels fill the joints and screw holes with glue-paste.



6. When filled, remove any irregularities in the paste with a fine brush. Once the paste is completely dry (approx. 24 hours), paint the joints and screw-holes with Panespol special paint, to give a perfect finish.

Corner fixing

For external corners and pillars the panels need to be cut at an angle by following the steps shown.





B. From this line, mark a parallel line away from the wall at a distance equal to double the thickness of the panel - between 2 and 4 cm depending on the model. (This will be the outside line of the cut)



C. Set a jigsaw to 45° and use it to cut between the lines.



D. Offer the panel up to the corner and fix it to the wall, fill the joint and the holes.



E. When the joint is filled, remove any irregularities in the paste with



F. Once the filler paste is dry, paint the joint with Panespol special paint. Finish off by applying Panespol's ferrous oxide coating to give a perfect result.

