

Panel assembly without sandjoint - Panespol

01



With a jigsaw cut the ends of the panel to begin the assembly at one end of the wall.

02



Apply the adhesive on the back of the panel creating a bead. Attention: consult in case of outdoor installation as a specific adhesive will be used.

03



Place the panel on the wall and begin with its fixation.

04



Drill panel and wall simultaneously. Make these holes in the areas of the joints, since later the retouching will be easier to carry out.

05



Prepare screws inside plugs previously and introduce them into the holes made in the panel and wall with the help of a hammer. Next, screw until the screw is inserted without going through the panel. We recommend screwing the entire perimeter and the central part. (Use about a dozen screws per m2, double for outdoor applications.)

06



Once the first panel is fixed, apply a bead of adhesive on the perimeter of it

07



Place the next panel, which thanks to its shape will fit perfectly.

08



Cover with putty the holes of the screws and the joint between the panels.

09



Spread the putty with the help of a brush giving it the appropriate shape all along the joint.

10



Let the putty dry for approximately 24 hours (this time will depend on the room temperature) and touch up the joints and holes where the putty has been applied with Panespol joint paint.



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Corner assembly without sandjoint - Panespol

01



Place the panel on the corner and draw a line on the back of the panel that will be used to make the miter cut. Cut the panel at 45° with a jigsaw following the line previously marked.

02



Once each part of the panel has been cut at 45°, apply the adhesive on the back of the panel creating a bead. Attention: consult in case of outdoor installation as a specific adhesive will be used.

03



Place the panel on the wall and drill panel and wall simultaneously. Make these holes in the areas of the joints, since the retouching will be easier to carry out. Prepare screws inside plugs previously and introduce them into the holes made in the panel and wall with the help of a hammer. Next, screw until the screw is inserted without going through the panel.

04



Once the first piece of the corner is placed, apply a bead of adhesive to the mitre and place the other piece. The joint needs to be tight together so that it presses the adhesive.

05



Screw together the two pieces that cover the corner with 2 or 3 screws (depending on the height). Spread the adhesive with the help of a brush shaping it to the panel. Then screw the second piece of the corner to the wall. If necessary, file the irregularities of the angle.

06



Once all the panels are assembled, cover with putty the holes of the screws and the joint between the panels.

07



Let the putty dry for approximately 24 hours (this time will depend on the room temperature) and touch up the stones and bricks, where necessary, with Panespol touch-up paint. Once this paint is dry, finish the joints area with Panespol touch-up paint or the joints.

08



Finally, with the help of a fine brush or cloth, touch up the panels with the pigment applied dry until the desired result is obtained.



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