

## INSTRUCTIONS FOR PLACING FLASHINGS DISCOPOLYMER

### TOOLS NEEDED



Notched Trowel

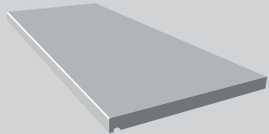


Rubber Pot



Level

### NECESSARY MATERIALS



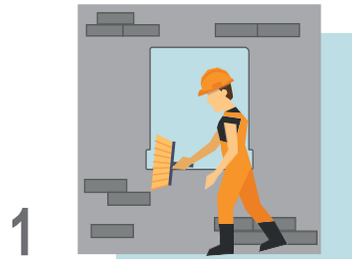
Flashing Discopolymer



Silicone like "SIKAFLEX"



Cement glue like C1



1

Clean the surface of any dust that may be on the job site.



2

Prepare the flexible adhesive cement for the exterior in the large basket.



3

Lift the galvanized steel anchors that are on the back of the piece.



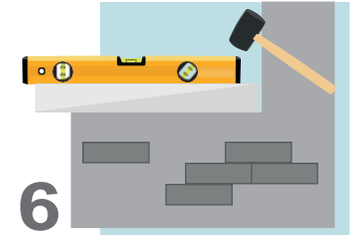
4

Apply the glue cement to the bottom with a notched trowel.



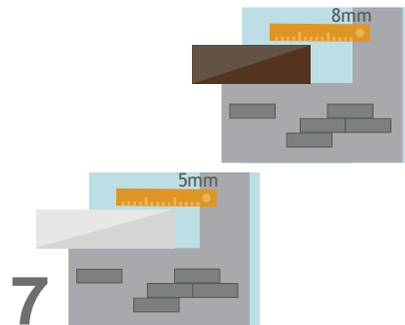
5

Apply in the same way on the surface of the piece perpendicular to the base.



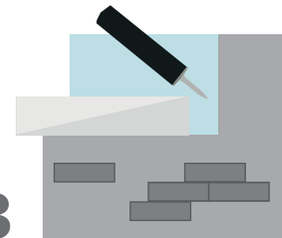
6

Assemble the piece on the base and level it with a rubber pot, ensuring that the anchors have been completely and perpendicularly inserted into the base glue cement.



7

**VERY IMPORTANT:** If the piece is light in color, it is essential to leave a minimum expansion joint of 5mm. If the piece is dark in color, the minimum expansion joint should be 8mm.



8

Grout the expansion joints with silicone type "SIKAFLEX"



9

Once the piece is in place, clean with water and let the glue cement dry for 24 hours.