

CEILING CORNICE

installation

For Decorating Walls And Ceilings

Tools and materials



Adhesive





Multipurpose adhesive

Adhesive for bonding joints

Important! The following information is relevant for Evroplast «Adhesives». If you use other adhesives, follow manuals on it's package.

Work performance conditions: the temperature while performing the works and the next 24 hours must be at least + 8 ° C. Indoor relative air humidity must be 40%. Required to keep the product in the room for 24 hours at least.

Requirements to the surface: prepared surface must be dry, degreased, cleaned from dust. Weak mineral substrates should be pre-strengthened by suitable primer.



Ceiling cornice installation



Firmly press the product to the wall and the ceiling, make a mark on the bottom edge of the product.



By use of chalkline to connect the marks on the perimeter of the room.



By use the Adjustable square to measure the angles of the room.



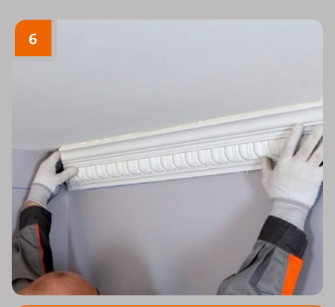
Using a mitre saw, cut out the element to the appropriate angle. In a room with 90° angles a mitre box or a handsaw can be used.



FOR DECORATING WALLS AND CEILINGS



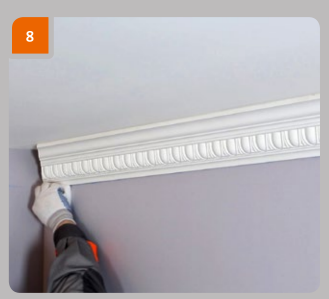
Apply evenly on the mounting surface Multipurpose glue along the whole length. The thickness of the applied adhesive should be 3-5 mm.



Attach the item to the place of installation, using as benchmarks the previously made marks on the wall. Push the entire length of the item so the adhesive exudes from the entire plane.



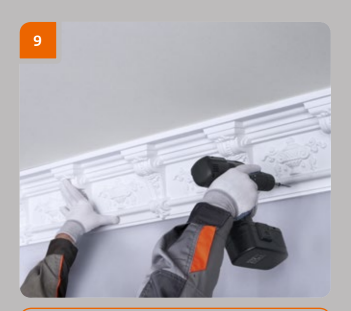
Immediately after gluing remove the excess of glue with a spatula.



When using Assembly glue, remove the remaining excess of adhesive by wiping the areas with a cloth dampened with water; use acetone if Multipurpose glue is used.



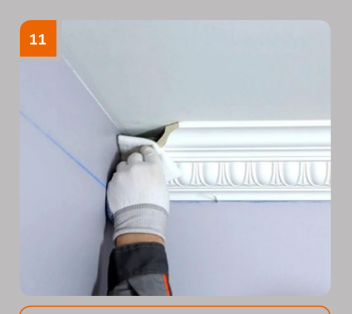
Ceiling cornice installation



Exceptionally in case of need adjunctive fixation of a products by screws in increments of ≈ 500 mm: if the sizes of cross-section are more than 100×100 mm or when installing products on a mounting plane.



Make a gash of the next element. Check the alignment of the cornices pattern. Repeat saw cut if needed.



Mounting of the adjoining cornice: remove the dust and other impurities from the surface of the abutting cornices with a wet cloth.



Bonding of the joints: apply Glue for bonding joints on the side surface of the already mounted cornice.



FOR DECORATING WALLS AND CEILINGS



Apply Multipurpose or Assembly glue to the surfaces adjoining of the next cornice.



Press the cornice to the wall and ceiling until the adhesive shows on the whole surface of the junction. By moving the product along the wall press to the next cornice till glue will appear at the junction.



Remove the excess of adhesive with a spatula immediately after bonding.



Wipe the area of the junction with a wet cloth. Wet the cloth with water if Assembly glue is used and with Acetone in case of using Multipurpose glue or Glue for bonding joints.



Ceiling cornice installation



Continue the process of installation of the next cornice.



After the full hardening (3 hours) of the adhesive treat the joints with Fine grain abrasive paper.



Fill the treated area with fine-grained, water-soluble filler for interior works, repeat Step #18 if needed, until you get a flat surface.



Fill the spaces in the junction area between the cornice and the walls/ ceiling, where the adhesive has not shown on a surface.



FOR DECORATING WALLS AND CEILINGS



Wipe the area of the junction with a wet cloth. Wet the cloth with water if Assembly glue is used and with Acetone in case of using Multipurpose glue or Glue for bonding joints.



Paint the cornice following the instruction of paint producer, starting with the corners of the elements (room).







