

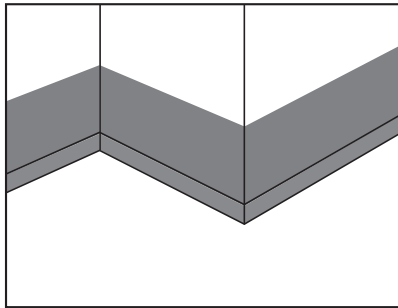
Coving system must be between 7 cm and 15 cm.

The bonding of skirting is realized with aqua base contact adhesives or contact adhesive-mono-component PU.  
Application to the foam roller or brush. Consumption: 150-200g / m<sup>2</sup> per side.  
The use of double-sided adhesive may be used in accordance with the adhesive manufacturer.

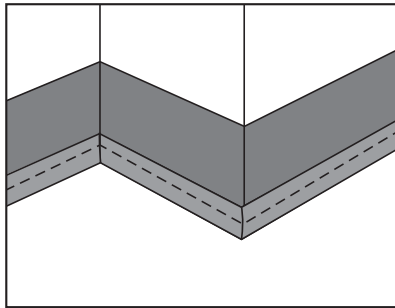
We do not recommend glue solvent-neoprene.

**Video tutorial:** Skirtings & Covings Rolls - Compact & Comfort installation - Gerflor  
[https://www.youtube.com/watch?v=On\\_H2DDC2\\_c&t=69s](https://www.youtube.com/watch?v=On_H2DDC2_c&t=69s)

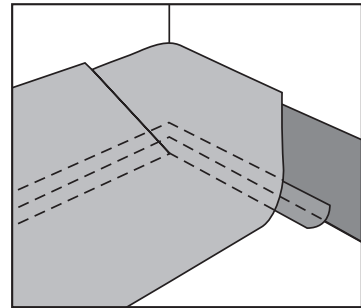
## 1. COVING SYSTEM WITHOUT FINISHING PROFILE



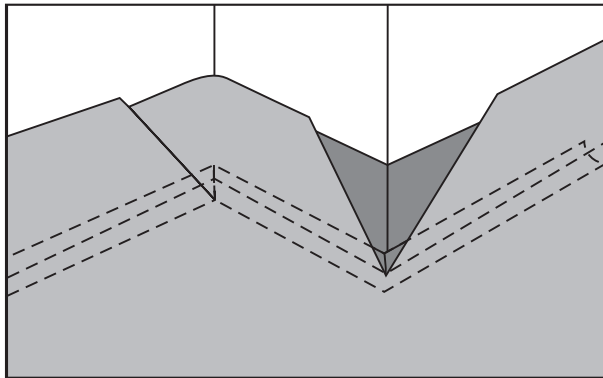
- Draw a line at the height defined for the back in baseboard.
- Draw a line on the ground at 15 or 20 mm of support according to the cove former used.
- Apply adhesive or double-sided adhesive.



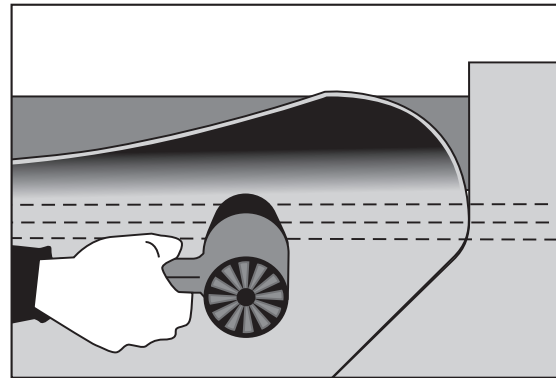
- Cut and remove the protective paper from double-sided adhesive at 15 or 20 cm on the wall and on the substrate.
- Apply the cove former.
- Apply adhesive or double-sided adhesive on the cove former.



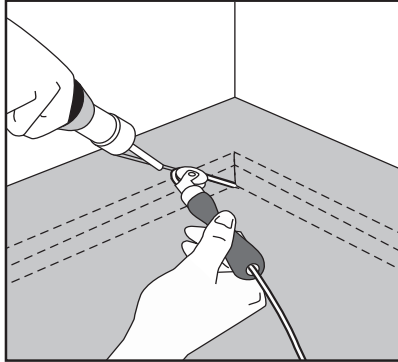
- Lay, bond and cut the flooring on the coving.
- For the inner angle, cut the product at 45°.



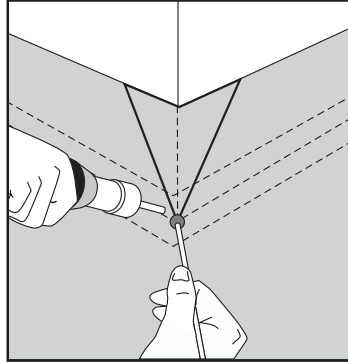
For the outer angle, create a V cut (Butterfly cut) and cut halfway the back with a trimming gouge (Romus Ref 95160) to insure proper angle.



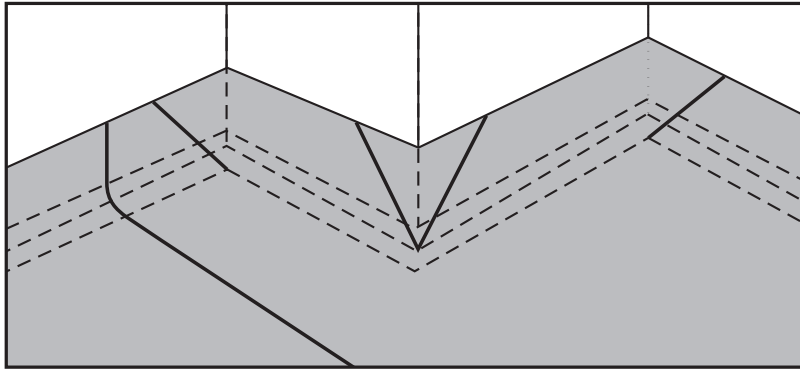
Bond and fix the flooring onto the cove former and the wall until the height expected and cut the flooring.  
In order to facilitate the implementation of the coating on the coving and in the corners, we advise you to heat the material with a heat gun.



Welding in the angles with a weld roller or a Coving anti-glaze rapid nozzle.



Finish the angle with a pressure ball.



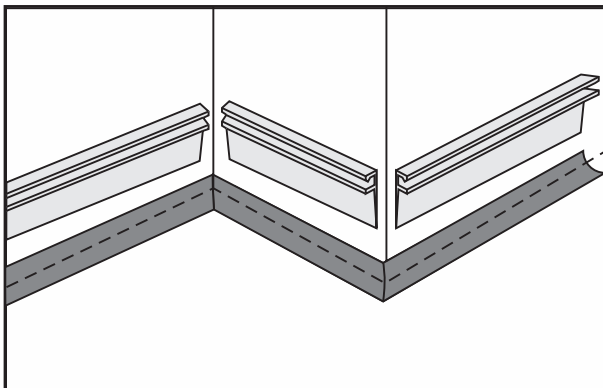
All edge-to-edges must be heat welded.

## FINISHING AND CONNECTION WITH WALL:

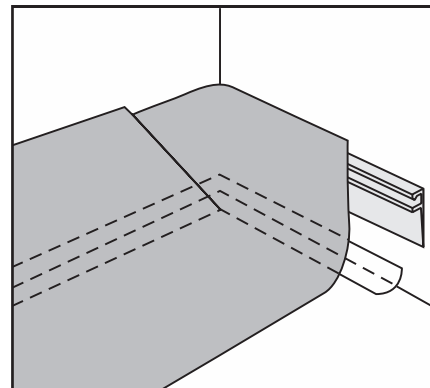
Once the piece is finished, strongly press the upper part of the flooring up to the baseboard. To avoid any unbonding part caused by water infiltration or shocks, we recommend applying mastic on the edge of the material (MS Polymer sealant or PU).

## 2. COVING SYSTEM WITH FINISHING PROFILE

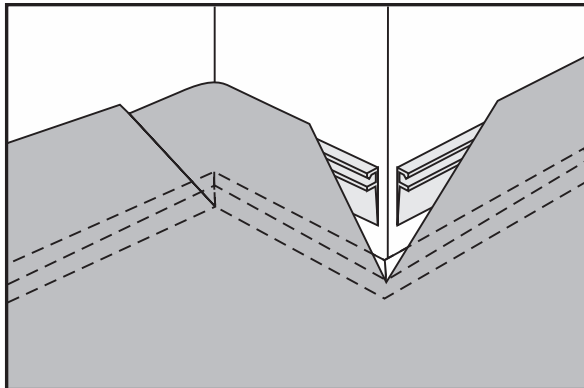
Heat welding in angles described below is applicable with our finishing clip Ref 0486 as well as for the other Gerflor solutions (Coving system Ref 0487 or 0488, Finishing Clip Ref 0491, Cove formers Ref 4011, 4012, 4014).



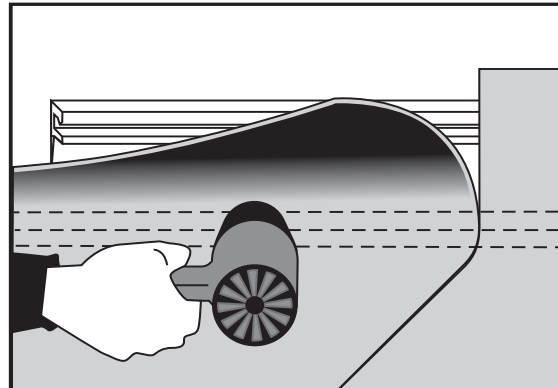
Apply cove formers and the finishing clip base with double-sided adhesive. Apply double-sided adhesive on cove formers and the finishing clip base.



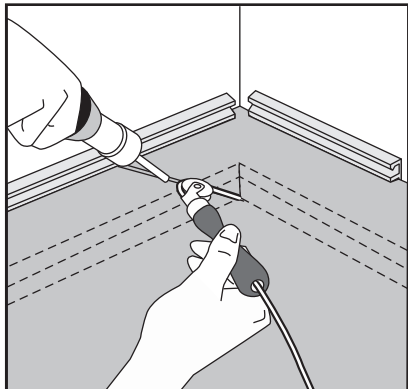
Lay, bond and cut the flooring on the coving. For the inner angle, cut the product at 45°



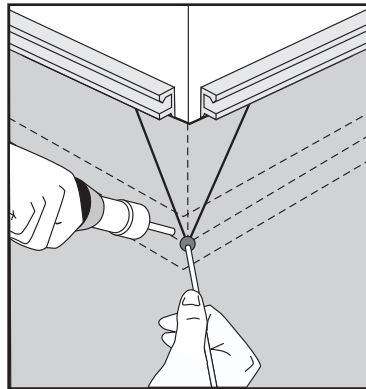
For the outer angle, create a V cut (Butterfly cut) and cut halfway the back with a trimming gouge (Romus Ref 95160) to insure proper angle.



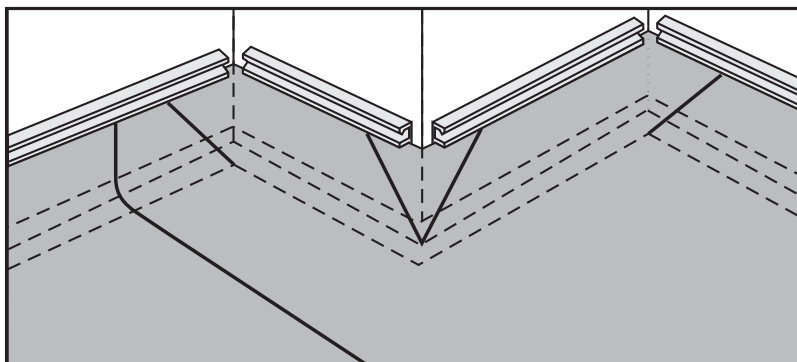
Bond and fix the flooring onto the cove former and the finishing clip base. Cut the flooring under the clip line. In order to facilitate the implementation of the coating on the coving and in the corners, we advise you to heat the material with a heat gun.



Welding in the angles with a weld roller or a Coving anti-glaze rapid nozzle.

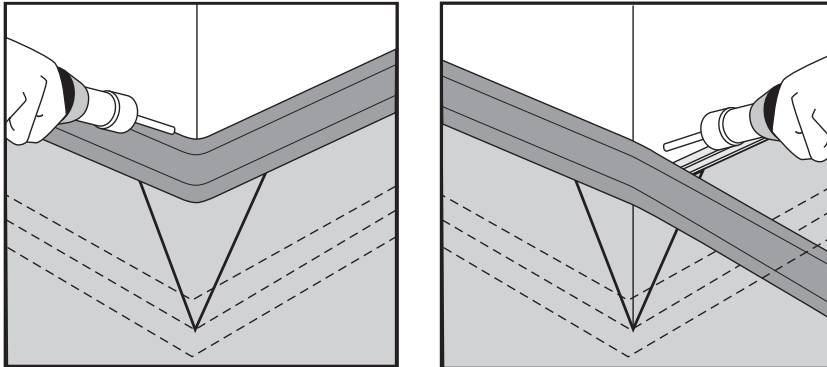


Finish the angle with a pressure ball.

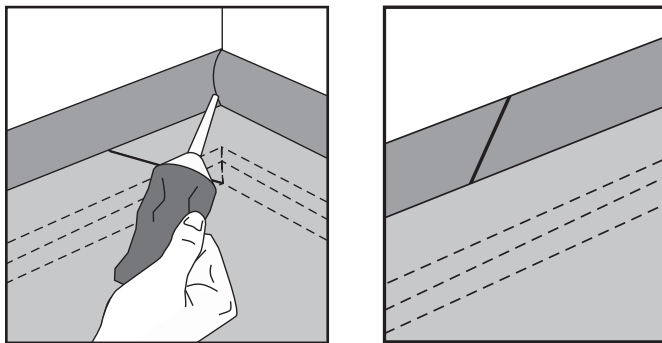


All edge-to-edges must be heat welded.

## POSITIONING THE FINISHING CLIP:



Outer angle: Clip the profile and the flexible strips while heating it to turn the corner and to follow the angle (temperature  $\approx 150^{\circ}\text{C}$ ).

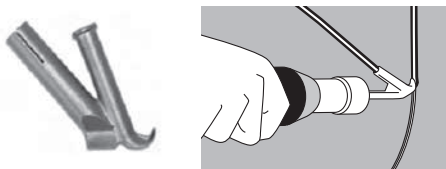


Inner angle and junction and junction between 2 lengths: cold welded is recommended.

## 3. RECOMMENDED TOOLS FOR HEAT WELDING

We recommend using the Coving anti-glaze rapid nozzle:

TOOL	JANSER REF	ROMUS REF
COVING ANTI-GLAZE RAPID NOZZLE	224 800 013	95028



We recommend a trimmer designed for skirting lifts:

TOOL	ROMUS REF
TRIMMER DESIGNED FOR SKIRTING LIFTS	95103

