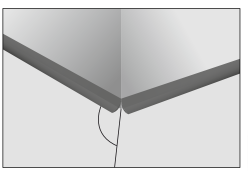
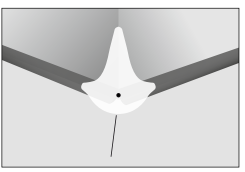
## **GRADUS**

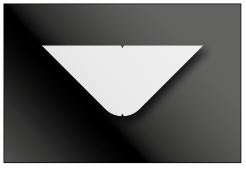




- Draw a line on the subfloor, bisecting the angle of the external corner.
  Position the cove former as shown. Do not mitre cut the cove former.

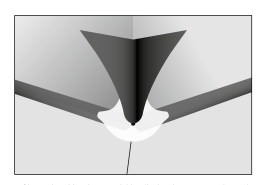


• Glue and position the outside corner profile as shown (OUT Profile - 058R).



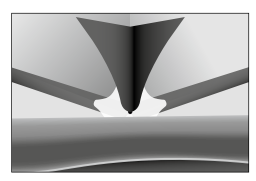
- Using the template (058T) as a guide, cut out a piece of material to be used for
- the corner. This should be from the same material being used on the floor.

   Using a pencil, mark the centre of the template onto the material through the pre-cut notches.

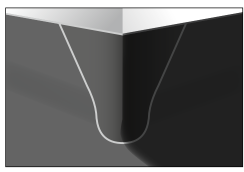


- Glue and position the material by aligning the centre marks on the external Clean Corner profile and the corner of the wall.

  The lower part of the wall mounted material should be positioned on the
- location point and not lower than 3/4 of the outgoing radius of the cove former.



- With the floor material folded back, cut, bisecting the external angle.
- Cut around the material installed on the wall, leaving a gap of 1 mm.



• Groove and then weld using "Ultra Rapid" nozzle with CR40 welding cord. Trim after the cord has completely cooled.