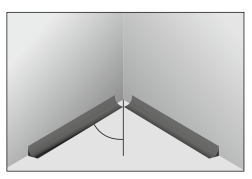
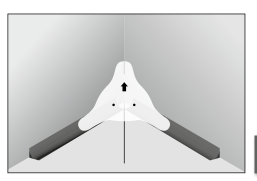
GRADUS





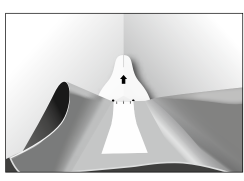
- Draw a line on the subfloor, bisecting the angle of the internal corner.
 Position the cove former as shown. Do not mitre cut the cove former.



Glue and position the inside corner molding as shown (IN Profile - 058S), with the arrow pointing up and the two guide centrelines are aligned in the corner of the wall and to the line on the subfloor.



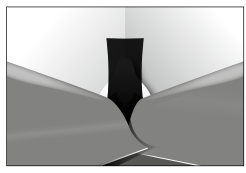
- Template for the inside corner (058 T).
- R 30/38 for coving of 30 or 38mm radius.
 R 20 for coving of 20mm radius.





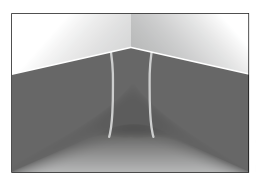
- For R 30/38, fold the floorcovering flat and align with the pin idents (2 points) on the Clean Corner internal molding.
- Position the template between the two points and trace around the template before cutting the material.

 For R20, fold the product to align with the pin idents.
- Move the template to the right to position the notch R 20 ON THE PIN IDENTS.
- Trace along the template.
- Repeat the process for the left hand side. Cut the material.





- Apply a proprietary adhesive and position the cut-out portion into the corner and smooth out into place.
- Do not use solvent based adhesives.



- Fold the material.
 Cut the right and left part of the floorcovering to the installed corner portion, leaving a space of 1 mm.
- Groove and then weld using our a naps.
 Trim after the cord has completely cooled. Groove and then weld using "Ultra Rapid" nozzle with CR40 welding cord.