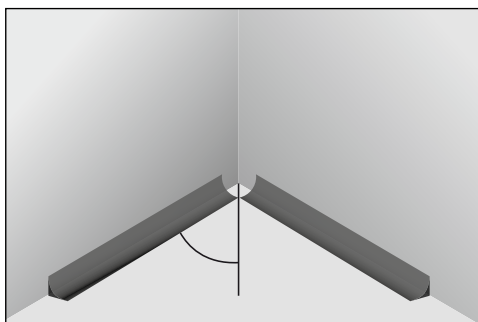


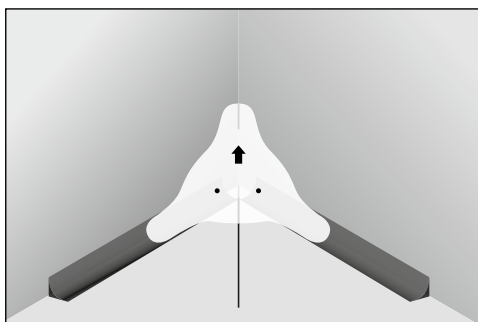
CREATING AN INTERNAL CORNER WITH THE CLEAN CORNER SYSTEM

GRADUS



1

- 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.



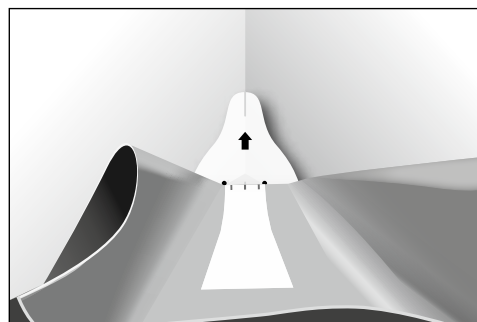
2

- 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.



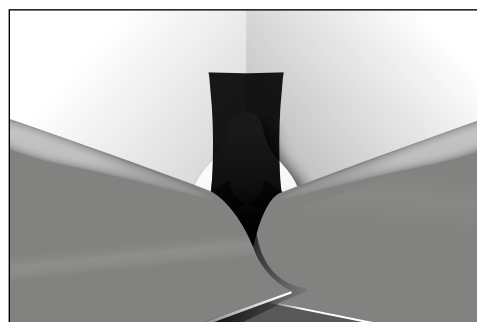
3

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



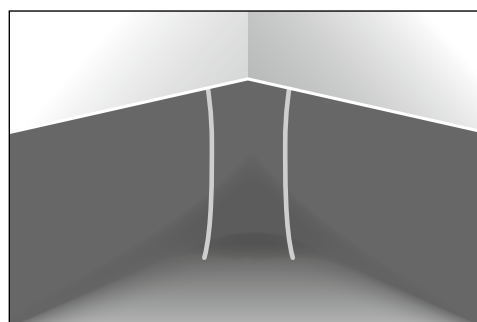
4

- For R 30/38, fold the floorcovering flat and align with the pin indent (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 indent.
- Move the template to the right to position the notch R 20 ON THE PIN INDENTS.
- Trace along the template.
- Repeat the process for the left hand side.
- Cut the material.



5

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



6

- 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 "Ultra Rapid" nozzle with CR40 welding cord.
- Trim after the cord has completely cooled.