



Keep your pattern forever in line

5G Cross is our revolutionary solution to install floors in traditional patterns such as rectangles, squares and chevron. The uniquely designed cross components ensure that all panels remain in the desired position, preventing them from moving or shifting.



Installation in straight sets

The unique 5G Cross component enables lasting straight-set floor installations without any risk of panels moving or shifting.



Installation of chevron patterns

Our cross component makes installation of long-lasting chevron patterns easier and more reliable. It secures panel positions and ensures reliable and durable results.



Available with leakproof joints. Easy to dismantle – panel by panel.

Zero panel shift

Keeps panels in desired positions and eliminates issues of panels moving and shifting.

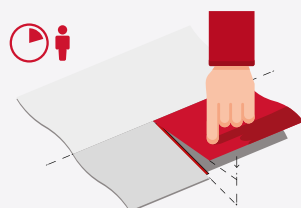
Long-lasting results

Reliable installation of rectangular, square or chevron patterns with results that will last a lifetime.

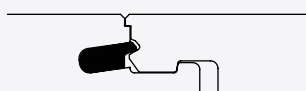
Easy installation

Based on the user-friendly 5G Fold Down, installation of panels and cross components is easy and reliable.

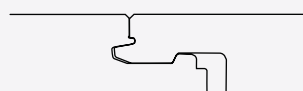
FOLD DOWN INSTALLATION



PROFILE EXAMPLES



Short side



Long side

How it works!



By adding Decorative Groove, you achieve the authentic look of ceramic tiles without needing grout or other time-consuming steps. Incorporate 5G Dry for leakproof joints.



Easy tile installation without the need for grout

1. Install panels parallel to each other.



2. Insert the component on top of the locking element between the panels.



3. Install the third panel above the cross, followed by the fourth.



4. A complete four-way-intersection locked in all directions.



5G Cross® is a patented technology invented and owned by Välinge Innovation AB (<http://www.valinge.com/patents>). 5G Cross® is also a registered trademark in inter alia European Union, United Kingdom. Please contact Välinge for further information about trademark registration in other countries. Any use of said technology or trademark is under license.