

# Herringbone one-panel fold down installation system

5G H/B One is a brand-new one-panel installation system that simplifies the process of installing herringbone flooring, making it user-friendly, flexible and long-lasting.

## One panel, many benefits

Traditional herringbone installations require separate A and B panels. 5G H/B One is a smart single-panel solution, replacing the need for two panel types and simplifying every step – from production to final installation.

## Easy installation in every direction

5G H/B One makes herringbone installation fast, flexible and DIY-friendly, delivering reliable results every time. Panels connect easily in all directions, which makes switching to

backward or sideways installation easy – ideal for complex layouts such as corners or kitchen islands – helping installers work faster and with greater precision. Thanks to the smart one-panel design, installation is easier to plan, resulting in fewer leftover panels and ultimately less waste.

## Boost simplicity with one-panel technology

Using just one panel type simplifies handling at every step. It streamlines logistics, reduces inventory complexity across the supply chain, and requires only a single production line.



Easy to dismantle - panel by panel.

## One-panel technology

Using just one panel type simplifies installation and streamlines both logistics and production.

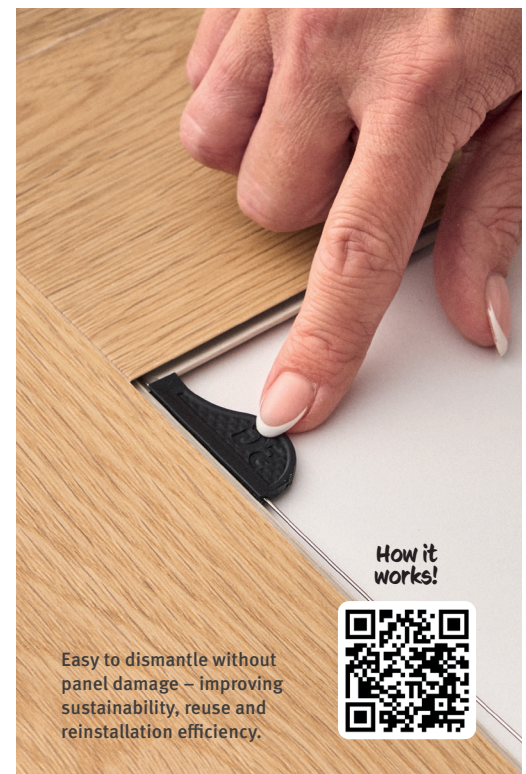
## Vertical strength

Optimal vertical locking strength – stronger than any other one-panel fold down solution.

## Easy installation and dismantling

Based on the user-friendly 5G Fold Down technology, installation and dismantling are fast, easy and reliable.

Copyright © 2025 Välinge Innovation AB 2511-409-ENG



5G H/B One® is a patented technology invented and owned by Välinge Innovation AB (<http://www.valinge.com/patents>). 5G H/B One® 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.