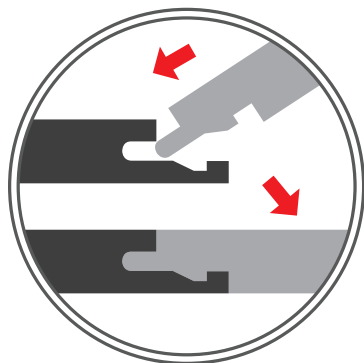


Uniclic<sup>®</sup> is a glueless locking system that leads the flooring industry with its fast and effortless installation process. Its innovative design maintains pre-tension between planks, ensuring a tight joint and preventing unwanted gaps. Uniclic eliminates the need for adhesive, streamlining the installation process and making it quick and hassle-free.



### ENHANCED JOINT INTEGRITY

A tension system designed to eliminate any unsightly gaps between planks for decreased creaking and movement when walked on.

### QUICK, EASY INSTALLATION

Easily install planks by snapping them together via an angle or horizontal installation method.

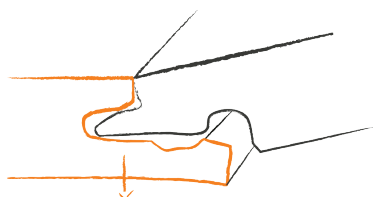
### GLUELESS

No need for nails or any kind of adhesive to keep the planks together.



Learn more  
or [click here](#).

## UNICLIC — DURABLE PROFILE DESIGN

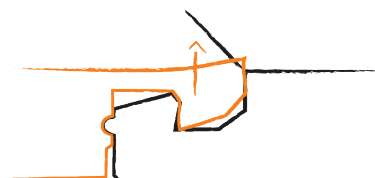


Flexible lower lip

No raised edges or height differences

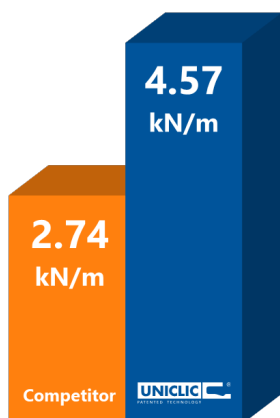
Counters production deviations

No snapping



COMPETITOR

The Uniclic patented technology helps prevent the leading cause of flooring claims — click failure.



Tested on the exact same core material and thickness.

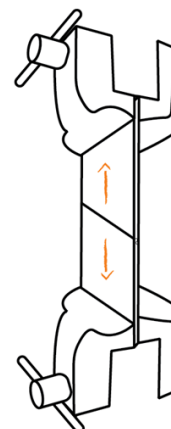
## PROFILE TENSILE STRENGTH

### HORIZONTAL LOCKING STRENGTH

How much horizontal force can the locking profile bear before disconnecting or breaking?

Our Uniclic locking system is over **1.5x stronger** than the most widely used competitor, helping prevent plank separation for a more beautiful floor.\*

\*Testing utilized profile tensile ISO 24334 on SPC core construction.



# PROFILE TENSILE STRENGTH



## CASTOR CHAIR

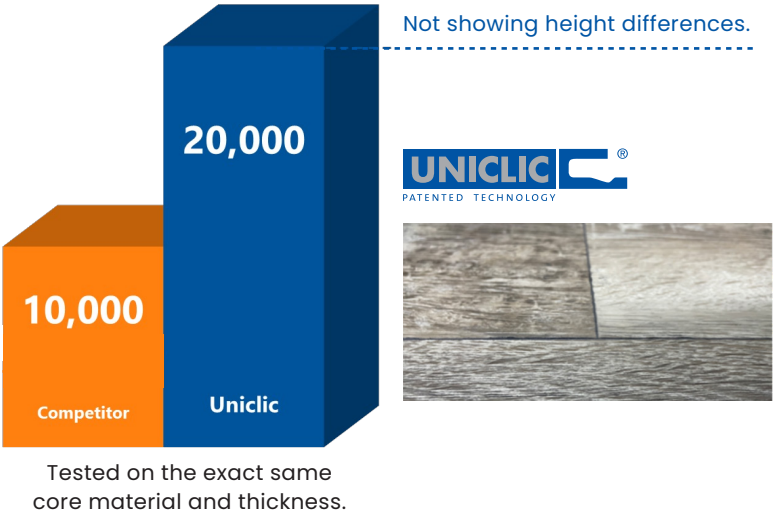
The test simulates the stress that flooring undergoes from repeated rolling or swiveling movements of castor chairs.

### COMPETITOR



Broken locking system and raised edges.

Starts showing height differences above norm at 5,000 cycles.



Our Uniclic locking system is **2x more durable** than the most widely used competitor product, helping prevent plank separation for a more beautiful floor.\*\*

\*\*Testing utilized castor chair EN ISO 4918 on SPC core construction.