

ASCENT COLLECTION



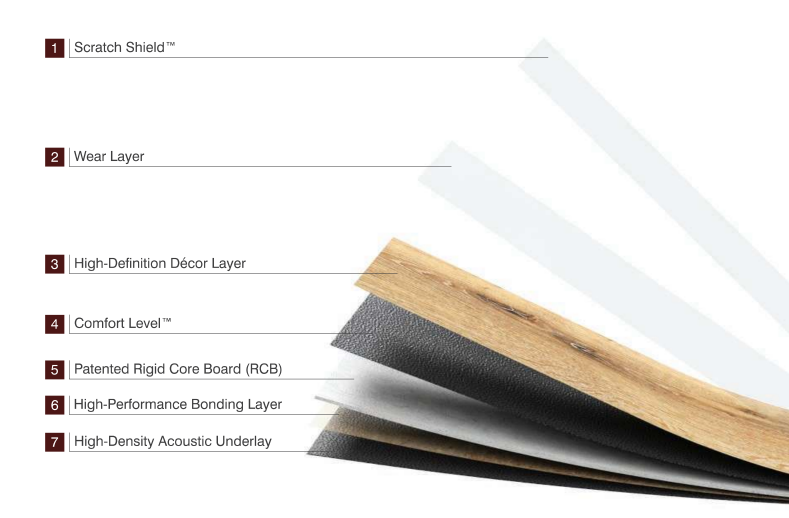
Floors That Will Look Great For Life

Hydrofix Comfort Core's patented manufacturing process utilizes ultra-dense Rigid Composite Board core, resulting in superior dimensional stability under extreme temperature changes when compared to other multilayer floors.



No other flooring product can match our

- Durability (Patented process results in floors that will never delaminate, cup or curl)
- Comfort (Industry-first comfort layer provides superior walking comfort)
- Quietness (Industry-leading sound-dampening)



Industry-Best Technology

The extreme density of Hydrofix results in UNICLIC joints that are 5 times stronger than competitive products.

Underfoot Comfort Layer

Hydrofix has an exclusive "comfort layer" engineered to provide underfoot walking comfort, warmth and added acoustic performance.

	LICO® Swiss-Quality Floors Hydro Fix Comfort Core™	Stone Plastic Composite (SPC)	Wood Plastic Composite (WPC)
Waterproof	•	•	•
Dimensional Stability	•	•	
High-Density	•	•	
Swiss-Quality	•		
Made in the USA	•		
Soft Underfoot Walking Comfort	•		•
Superior Acoustic Properties	•		
Never Delaminates	•		
Strong, Flexible Joints	•		
Non-Brittle, Durable Composition	•		•
Lighter Product Weight	•		•
No Ongoing Tariff Risks	•		

Average value based on flooring material, composition and manufacturing process. For details and testing results, visit www.lico-us.com.

Best-In-Industry Stability

Our patented manufacturing process eliminates core tension and cupping stresses. In the Long-Term Stability Test*, Hydrofix's performance is more than 20 times more stable compared to WPC products.

Zero Delamination Risk

Our integrated Comfort Layer not only provides improved warmth, acoustics and a soft feel, but also fuses flooring layers together, completely eliminating delamination.



100% Mold & Mildew Resistant

Hydrofix Comfort Core® uses a sound-deadening, non-organic acoustic underlay which is 100% waterproof and will never harbor mold growth.

*ASTM F2199 testing method



FINESSE FLOORS

