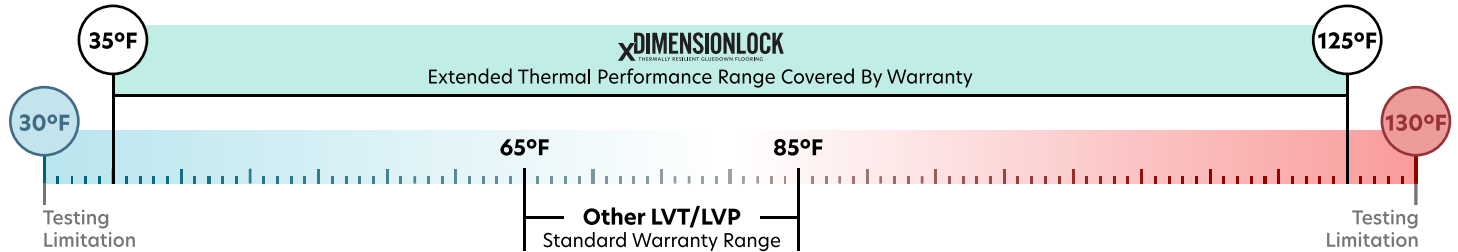


DimensionLock™ by Urban Surfaces offers a significant advantage over traditional LVT/LVP products. But don't just take our word for it—see the third-party test results yourself. Standard LVT/LVP products carry a warranty for a limited temperature range, which often necessitates on-site acclimation and reduces your profit margins. DimensionLock™ can be installed in a much wider range of conditions, not only expediting project completion and reclaiming profits but also giving you that extra edge over your competition. Performance is guaranteed, with a warranty to back it.



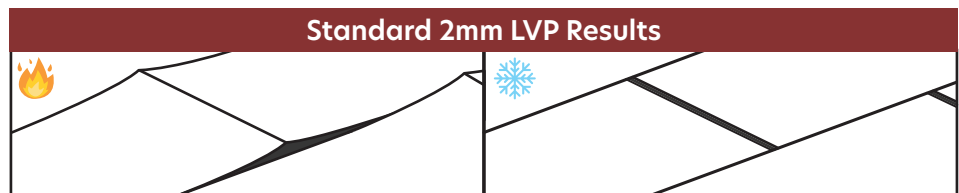
xDIMENSIONLOCK THERMALLY RESILIENT GLUEDOWN FLOORING	Hot Cycle Results				
	At 72° F	Raised to 90° F	Raised to 130° F	Back to 72°	Post-Cycle Results
With 3010 PRISM™ Adhesive Applied Under 2mm DimensionLock	5.0470 in. Starting Size	5.0470 in. 0.00% Expansion	5.0480 in. 0.02% Expansion	5.0460 in. 0.04% Contraction	0.04% Maximum Change
With 3020 EVERLAST™ Adhesive Applied Under 2mm DimensionLock	5.0730 in. Starting Size	5.0730 in. 0.00% Expansion	5.0750 in. 0.04% Expansion	5.0720 in. 0.06% Contraction	0.06% Maximum Change

xDIMENSIONLOCK THERMALLY RESILIENT GLUEDOWN FLOORING	Cold Cycle Results			
	At 72° F	Lowered to 32° F	Back to 72°	Post-Cycle Results
With 3010 PRISM™ Adhesive Applied Under 2mm DimensionLock	5.0440 in. Starting Size	5.0405 in. 0.07% Contraction	5.0455 in. 0.10% Expansion	0.1% Maximum Change
With 3020 EVERLAST™ Adhesive Applied Under 2mm DimensionLock	5.0755 in. Starting Size	5.0715 in. 0.08% Contraction	5.0765 in. 0.10% Expansion	0.1% Maximum Change

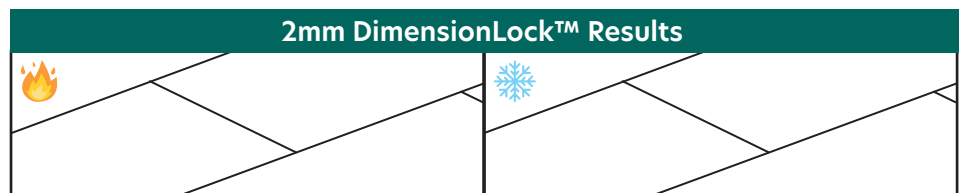
3x

BETTER PERFORMANCE
Compared To Standard LVP
Of The Same Thickness

DimensionLock™ by Urban Surfaces underwent extensive dimensional stability testing by independent third-party Consolidated Laboratories, Inc. (Report No. 20108, June 21, 2024). Samples were subjected to controlled 24-hour temperature cycles: one group experienced a hot cycle while the second group underwent a cold cycle. Results are accurate to within ±0.0005 in.



Visible Peaking and Gapping



Imperceptible Change