





















Success Is in Our Science

Introducing an advancement in our proven Quantum Guard technology: Quantum Guard Elite. This patent pending technology provides the ultimate solution for all aspects of LVT performance.

- Highest scratch resistance in the industry
- Engineered for best-in-class dimensional stability
- Superior impact resistance
- · Cuts cleanly for highest quality installation
- Easy no-polish maintenance significantly reduces overall life cycle cost and total cost of ownership
- Advanced stain resistance

Outperforms in Scratch Resistance

Quantum Guard Elite

Leading Competitor

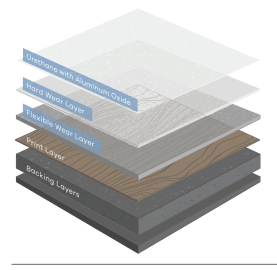




With a patent-pending two-part wear layer and aluminum oxide infused top coat, Quantum Guard Elite offers superior scratch resistance vs. the leading competitor.

Complete Multi-Layered Protection

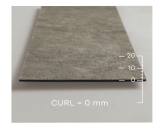
Quantum Guard Elite combines a hard wear layer and a flexible wear layer for superior durability with the added protection of our proprietary aluminum oxide technology.



Best-in-Class Dimensional Stability

Quantum Guard Elite

Leading Competitor





LVT with Quantum Guard Elite is fully engineered to offer the perfect balance of hardness and flexibility, which helps prevent product failures in commercial environments. Products exposed to 80°C for six hours.

Warranted to Work

Products with Quantum Guard Elite feature our Limited Quantum Guard Elite Wear Warranty and Limited Commercial Warranty.

Nature's Paths® Collection | Stone & Abstract Product Availability

Color Description	Color Name	Color Code	Surface Finish - Ceramic	Surface Finish - Wood Tick	Quantum Guard Elite®	Micro-beveled Edges	4" × 36" (102 × 915 mm)	18" x 18" (457 x 457 mm)	18" x 36" (457 x 915 mm)
STONE									
Vena	Durango	12366	•		•	•		•	
Vena	Durango	12367			•	•			•
Vena	Hidalgo	12368			•	•		•	
Vena	Hidalgo	12369			•	•			•
Vena	Konya	12364			•	•		•	
Vena	Konya	12365	•		•	•			•
Vena	Siena	12370			•	•		•	
Vena	Siena	12371			•				
Vena	Sivas	12362						•	
Vena	Sivas	12363	•		•	•			•
Vena	Tivoli	12360				•		•	
Vena	Tivoli	12361	•		•	•			•
ABSTRACT	ABSTRACT								
Dissolve	Etch	12330			•	•			
Dissolve	Etch	12331				•			
Dissolve	Fade	12320			•	•			
Dissolve	Fade	12321				•			
Dissolve	Flux	12324			•	•			
Dissolve	Flux	12325				•			
Dissolve	Recede	12326			•	•			
Dissolve	Recede	12327				•			•
Dissolve	Render	12322			•	•			
Dissolve	Render	12323			•	•			
Dissolve	Scatter	12328			•	•		•	
Dissolve	Scatter	12329							
Rainfall	Clearing	12302			•	•		•	
Rainfall	Clearing	12303							
Rainfall	Dawn	12304	•		•	•		•	
Rainfall	Dawn	12305			•	•			
Rainfall	Dew	12306	•		•	•		•	
Rainfall	Dew	12307			•	•			•
Rainfall	Mist	12310	•		•	•		•	
Rainfall	Mist	12311	•		•	•			•
Rainfall	Storm	12308	•		•	•		•	
Rainfall	Storm	12309	•		•	•			•
Rainfall	Torrent	12300	•		•	•		•	
Rainfall	Torrent	12301	•		•	•			•
Via	Camino	12349		•	•	•	•		
Via	Camino	12348		•	•	•		•	
Via	Corso	12345		•	•	•	•		
Via	Corso	12344		•	•	•		•	
Via	Passo	12347		•	•	•	•		
Via	Passo	12346		•	•	•		•	
Via	Regia	12351		•	•	•	•		
Via	Regia	12350		•	•	•		•	
Via	Sentiero	12343		•	•	•	•		
Via	Sentiero	12342		•	•	•		•	
Via	Strada	12341		•	•	•	•		
Via	Strada	12340		•	•	•		•	



Nature's Paths[®] Collection | Stone & Abstract

Stone	Abstract					
Luxury Vinyl Tile	Luxury Vinyl Tile					
• •	Non-ortho Phthalate					
	ASTM F1700 Class III, Type B					
	0.098" (2.5 mm)					
	20 mil (0.51 mm)					
•	Quantum Guard Elite®					
	Micro-bevel					
•	4" x 36" (102 x 915 mm)					
	18" x 36" (457 x 915 mm)					
	Sizes are style dependent; refer to Product					
	Availability Chart					
6 - Vena	6 - Dissolve, 6 - Rainfall, 6 - Via					
18" x 18" - 18 pcs, 40.5 ft² (3.763 m²), 30.38 lbs (13.78 kg)	4" x 36" - 36 pcs, 36 ft² (3.345 m²), 27 lbs (12.25 kg)					
18" x 36" - 9 pcs, 40.5 ft ² (3.763 m ²), 30.38 lbs (13.78 kg)	18" x 18" - 18 pcs, 40.5 ft ² (3.763 m ²), 30.38 lbs (13.78 k					
	18" x 36" - 9 pcs, 40.5 ft ² (3.763 m ²), 30.38 lbs (13.78 kg					
Packaging may differ for QuickStix®	Packaging may differ for QuickStix®					
·						
V-88 Full Spread, Transitional Pressure Sensitive, High Moisture						
XpressStep for LVT & Sheet Vinyl Full Coverage Spray						
XpressStep Premium for LVT Full Coverage High Moisture Spray						
Porous Substrates Only:						
V-82 Full Spread						
Note: Must use V-95, XpressStep or XpressStep Premium under hospital beds and heavy rolling load areas. Use V-95 in						
Operating Rooms or where higher risk of topical moisture would be a concern.						
Available with QuickStix® pre-applied adhesive, reducing time and labor required to install the flooring.						
QuickStix® floors can be used immediately after installation, even in extreme moisture areas.						
All arrows in the same direction. Tiles should be installed block or staggered; when quarter turned,						
arrows should alternate. Planks should have end joints offset by at least 6" and staggered to create						
a random appearance.						
Passes						
Passes - 1" Mandrel - No Crack/Break						
· · ·						
,	.45 watts/cm ²					
Passes - ≥ 0.5 Leather; 0.6 Rubber						
Passes - ≥ 0.5 Leather; 0.6 Rubber						
Passes - ≥ 0.5 Leather; 0.6 Rubber Passes						
Passes - ≥ 0.5 Leather; 0.6 Rubber Passes Passes						
Passes - ≥ 0.5 Leather; 0.6 Rubber Passes Passes Passes						
Passes - ≥ 0.5 Leather; 0.6 Rubber Passes Passes Passes Contains 2% rapidly renewable resource content						
Passes - ≥ 0.5 Leather; 0.6 Rubber Passes Passes Passes Contains 2% rapidly renewable resource content FloorScore Certified; CDPH v1.1-2010						
Passes - ≥ 0.5 Leather; 0.6 Rubber Passes Passes Passes Contains 2% rapidly renewable resource content FloorScore Certified; CDPH v1.1-2010 EPD, HPD						
Passes - ≥ 0.5 Leather; 0.6 Rubber Passes Passes Passes Contains 2% rapidly renewable resource content FloorScore Certified; CDPH v1.1-2010 EPD, HPD May contribute to LEED credits:						
Passes - ≥ 0.5 Leather; 0.6 Rubber Passes Passes Passes Contains 2% rapidly renewable resource content FloorScore Certified; CDPH v1.1-2010 EPD, HPD May contribute to LEED credits: LEED 2009: MRc5 Regional Materials; MRc6 Rapidly R	enewable Materials; IEQ4.1 Low Emitting Adhesives;					
Passes - ≥ 0.5 Leather; 0.6 Rubber Passes Passes Passes Contains 2% rapidly renewable resource content FloorScore Certified; CDPH v1.1-2010 EPD, HPD May contribute to LEED credits: LEED 2009: MRc5 Regional Materials; MRc6 Rapidly FIEQ4.3 Low Emitting Materials - Flooring						
Passes - ≥ 0.5 Leather; 0.6 Rubber Passes Passes Passes Passes Contains 2% rapidly renewable resource content FloorScore Certified; CDPH v1.1-2010 EPD, HPD May contribute to LEED credits: LEED 2009: MRc5 Regional Materials; MRc6 Rapidly F IEQ4.3 Low Emitting Materials - Flooring LEED v4: Building Product Disclosure & Optimization	- EPDs; Building Product Disclosure & Optimization -					
Passes - ≥ 0.5 Leather; 0.6 Rubber Passes Passes Passes Contains 2% rapidly renewable resource content FloorScore Certified; CDPH v1.1-2010 EPD, HPD May contribute to LEED credits: LEED 2009: MRc5 Regional Materials; MRc6 Rapidly FIEQ4.3 Low Emitting Materials - Flooring	- EPDs; Building Product Disclosure & Optimization -					
Passes - ≥ 0.5 Leather; 0.6 Rubber Passes Passes Passes Passes Contains 2% rapidly renewable resource content FloorScore Certified; CDPH v1.1-2010 EPD, HPD May contribute to LEED credits: LEED 2009: MRc5 Regional Materials; MRc6 Rapidly F IEQ4.3 Low Emitting Materials - Flooring LEED v4: Building Product Disclosure & Optimization	- EPDs; Building Product Disclosure & Optimization -					
Passes - ≥ 0.5 Leather; 0.6 Rubber Passes Passes Passes Passes Contains 2% rapidly renewable resource content FloorScore Certified; CDPH v1.1-2010 EPD, HPD May contribute to LEED credits: LEED 2009: MRc5 Regional Materials; MRc6 Rapidly F IEQ4.3 Low Emitting Materials - Flooring LEED v4: Building Product Disclosure & Optimization Sourcing Raw Materials; Building Product Disclosure	- EPDs; Building Product Disclosure & Optimization - & Optimization - Material Ingredients; IEQc2 - Low					
Passes - ≥ 0.5 Leather; 0.6 Rubber Passes Passes Passes Contains 2% rapidly renewable resource content FloorScore Certified; CDPH v1.1-2010 EPD, HPD May contribute to LEED credits: LEED 2009: MRc5 Regional Materials; MRc6 Rapidly FIEQ4.3 Low Emitting Materials - Flooring LEED v4: Building Product Disclosure & Optimization Sourcing Raw Materials; Building Product Disclosure Emitting Materials Visit mM Origin website, mindfulmaterials.origin.build	- EPDs; Building Product Disclosure & Optimization - & Optimization - Material Ingredients; IEQc2 - Low I, for current transparency information					
Passes - ≥ 0.5 Leather; 0.6 Rubber Passes Passes Passes Contains 2% rapidly renewable resource content FloorScore Certified; CDPH v1.1-2010 EPD, HPD May contribute to LEED credits: LEED 2009: MRc5 Regional Materials; MRc6 Rapidly R IEQ4.3 Low Emitting Materials - Flooring LEED v4: Building Product Disclosure & Optimization Sourcing Raw Materials; Building Product Disclosure Emitting Materials	- EPDs; Building Product Disclosure & Optimization & Optimization - Material Ingredients; IEQc2 - Low I, for current transparency information					
	Luxury Vinyl Tile Non-ortho Phthalate ASTM F1700 Class Ill, Type B 0.098" (2.5 mm) 20 mil (0.51 mm) Quantum Guard Elite® Micro-bevel 18" x 18" (457 x 457 mm) 18" x 36" (457 x 915 mm) 6 - Vena 18" x 18" - 18 pcs, 40.5 ft² (3.763 m²), 30.38 lbs (13.78 kg) 18" x 36" - 9 pcs, 40.5 ft² (3.763 m²), 30.38 lbs (13.78 kg) Packaging may differ for QuickStix® Porous & Non-porous Substrates: V-95 Full Spread, 7-part Epoxy V-88 Full Spread, Transitional Pressure Sensitive, Higl XpressStep for LVT & Sheet Vinyl Full Coverage Spray XpressStep Premium for LVT Full Coverage High Mois Porous Substrates Only: V-82 Full Spread Note: Must use V-95, XpressStep or XpressStep Premium under Operating Rooms or where higher risk of topical moisture would Available with QuickStix® pre-applied adhesive, redu QuickStix® floors can be used immediately after instal All arrows in the same direction. Tiles should be instal arrows should alternate. Planks should have end jointal a random appearance.					