LVT

Make Your Mark 5mm | V5012



Installation Methods: Ashlar, Herringbone, 1/3 Drop

Product Specifications

Thickness 5mm Loose Lay Finish / Coating Enhanced UV Urethane w/ Ceramic Bead Pattern Repeat Random Dimensions: 9" x 48" approx. (22.86cm x 121.92cm) Standard Adhesive Commercialon® LVT Adhesive Backing Class Commercial Grade Commercial Traffic Heavy Commercial	et &
Finish / Coating Enhanced UV Urethane w/ Ceramic Bead Pattern Repeat Random Dimensions: 9" x 48" approx. (22.86cm x 121.92cm) Standard Adhesive Commercialon® LVT Adhesive	
Finish / Coating Enhanced UV Urethane w/ Ceramic Bead Pattern Repeat Random Dimensions: 9" x 48" approx. (22.86cm x 121.92cm)	
Finish / Coating Enhanced UV Urethane w/ Ceramic Bead Pattern Repeat Random	
Finish / Coating Enhanced UV Urethane w/ Ceramic Bead	
Shini 2000 Edy	
INICKNESS 5mm Loose Lay	
Wear Layer 20 mil	

Packaging

Weight per piece / carton5.53 (lbs) / 44.25 (lbs)Pieces per box8Boxes per pallet52Special TechnologiesSpecial TechnologyAdded AntimicrobialZPT (Zinc Protective Technology)Environmental Specifications & TestsIndoor Air QualityFloorScore® CertifiedLEED v4Contributes to IAQ: Low Emitting MaterialsEnd of Life100% RecyclableClass / ASTM F1700Class III Printed Film Vinyl Plank - Type B (embossed)Radiant PanelClass 1ADA ComplianceCompliant For Accessible RoutesASTM F2055 (Size and Toler rece)PassesASTM F1914 (Residual Indertation)PassesASTM F1917 (Flexibility)PassesASTM F2199 (Dimensional Stability)PassesASTM F2199 (Chemical Resistance)PassesASTM F1514 (Resistance to Light)PassesASTM F1515 (Resistance to Light)PassesASTM E648 (Critical Radiant Flux)Passes	Tuckugnig				
Pieces per box 8 Boxes per pallet 52 Special Technologies Added Antimicrobial ZPT (Zinc Protective Technology) Environmental Specifications & Tests Indoor Air Quality FloorScore® Certified LEED v4 Contributes to IAQ: Low Emitting Materials End of Life 100% Recyclable Class / ASTM F1700 Class III Printed Film Vinyl Plank - Type B (embossed) Radiant Panel Class 1 ADA Compliance Compliant For Accessible Routes ASTM F2055 (Size and Tolerance) Passes ASTM F1914 (Residual Indertation) Passes ASTM F1915 (Chemical Resistance) Passes ASTM F1515 (Resistance to Heat) Passes ASTM F1515 (Resistance to Light) Passes ASTM E648 (Critical Radiant Flux) Passes ASTM E648 (Critical Radiant Flux) Passes ASTM E648 (Critical Radiant Flux) Passes	Sq.ft. per piece / carton	3/24			
Boxes per pallet 52 Special Technologies Added Antimicrobial ZPT (Zinc Protective Technology) Environmental Specifications & Tests Indoor Air Quality FloorScore® Certified LEED v4 Contributes to IAQ: Low Emitting Materials End of Life 100% Recyclable Class / ASTM F1700 Class III Printed Film Vinyl Plank - Type B (embossed) Radiant Panel Class 1 ADA Compliance Compliant For Accessible Routes ASTM F2055 (Size and Toler Network) ASTM F1914 (Residual Inder Stell) ASTM F1914 (Residual Radiar Stell) ASTM F1915 (Chemical Resistance Used) ASTM F1515 (Resistance Used) ASTM F1515 (Resistance Used) ASTM F648 (Critical Radiar Flux) Passes ASTM E648 (Critical Stell) ASTM E648 (Critical Stell) ASTM E648 (Stell Resistance User) Passes ASTM E648 (Critical Radiar Flux) Passes ASTM F10028 (Slip Passes) Passes ASTM F10028 (Slip Pa	Weight per piece / carton	5.53 (lbs) / 44.25 (lbs)			
Special TechnologiesAdded AntimicrobialZPT (Zinc Protective Technology)Environmental Specifications & TestsIndoor Air QualityFloorScore® CertifiedLEED v4Contributes to IAQ: Low Emitting MaterialsEnd of Life100% RecyclableClass / ASTM F1700Class III Printed Film Vinyl Plank - Type B (embossed)Radiant PanelClass 1ADA ComplianceCompliant For Accessible RoutesASTM F2055 (Size and Tolerance)PassesASTM F1914 (Residual Indertation)PassesASTM F1914 (Residual Indertation)PassesASTM F1914 (Residual Indertation)PassesASTM F1915 (Chemical Resistance)PassesASTM F1516 (Resistance to Heat)PassesASTM F1515 (Resistance to Light)PassesASTM E648 (Critical Radiant Flux)PassesASTM E648 (Critical Smoke Density)PassesASTM E648 (Slip Resistance)PassesASTM E648 (Slip R	Pieces per box	8			
Added AntimicrobialZPT (Zinc Protective Technology)Environmental Specifications & TestsIndoor Air QualityFloorScore® CertifiedLEED v4Contributes to IAQ: Low Emitting MaterialsEnd of Life100% RecyclableClass / ASTM F1700Class III Printed Film Vinyl Plank - Type B (embossed)Radiant PanelClass 1ADA ComplianceCompliant For Accessible RoutesASTM F2055 (Size and Tolerance)PassesASTM F1914 (Residual Indertation)PassesASTM F1914 (Residual Indertation)PassesASTM F1919 (Dimensional Stability)PassesASTM F2199 (Dimensional Resistance)PassesASTM F1515 (Resistance to Light)PassesASTM F648 (Critical Radiant Flux)PassesASTM E648 (Critical Smoke Density)PassesASTM E622 (Optical Smoke Density)PassesASTM C1028 (Slip Resistance VPassesASTM C1028 (Slip Resistance VPasses	Boxes per pallet	52			
Environmental Specifications & Tests Indoor Air Quality FloorScore ® Certified LEED v4 Contributes to IAQ: Low Emitting Materials End of Life 100% Recyclable Class / ASTM F1700 Class III Printed Film Vinyl Plank - Type B (embossed) Radiant Panel Class 1 ADA Compliance Compliant For Accessible Routes ASTM F2055 (Size and Tolerace) Passes ASTM F1914 (Residual Indertation) Passes ASTM F1914 (Residual Indertation) Passes ASTM F137 (Flexibility) Passes ASTM F2199 (Dimensional Stability) Passes ASTM F1514 (Resistance to Heat) Passes ASTM F1515 (Resistance to Light) Passes ASTM E648 (Critical Radiant Flux) Passes ASTM E648 (Critical Radiant Flux) Passes ASTM E648 (Chitical Radiant Flux) Passes ASTM E648 (Slip Resistance) Passes ASTM C1028 (Slip Resistance) Passes Pass	Special Technologies	5			
Indoor Air QualityFloorScore® CertifiedLEED v4Contributes to IAQ: Low Emitting MaterialsEnd of Life100% RecyclableClass / ASTM F1700Class III Printed Film Vinyl Plank - Type B (embossed)Radiant PanelClass 1ADA ComplianceCompliant For Accessible RoutesASTM F2055 (Size and Tolerace)PassesASTM F1944 (Residual Inderstriem)PassesASTM F1914 (Residual Inderstriem)PassesASTM F1914 (Residual Inderstriem)PassesASTM F1914 (Residual Inderstriem)PassesASTM F1915 (Chemical Resistance)PassesASTM F1515 (Resistance to Heat)PassesASTM F1515 (Resistance to Light)PassesASTM E648 (Critical Radiant Flux)PassesASTM E648 (Critical Smoke Density)PassesASTM E648 (Slip Resistance)PassesASTM E648 (Slip Resistance)PassesAS	Added Antimicrobial	ZPT (Zinc Protective Technology)			
LEED v4 Contributes to IAQ: Low Emitting Materials End of Life 100% Recyclable Class / ASTM F1700 Class III Printed Film Vinyl Plank - Type B (embossed) Radiant Panel Class 1 ADA Compliance Compliant For Accessible Routes ASTM F2055 (Size and Tolerance) Passes ASTM F386 (Thickness) Passes ASTM F1914 (Residual Indentation) Passes ASTM F137 (Flexibility) Passes ASTM F137 (Flexibility) Passes ASTM F137 (Flexibility) Passes ASTM F137 (Flexibility) Passes ASTM F1514 (Resistance to Heat) Passes ASTM F1515 (Resistance to Light) Passes ASTM E648 (Critical Radiant Flux) Passes ASTM E648 (Critical Smoke Density) Passes ASTM E648 (Slip Resistance) Passes ASTM E648 (Slip Resistance) Passes ASTM E648 (Slip Resistance) Passes	Environmental Specifications & Tests				
End of Life 100% Recyclable Class / ASTM F1700 Class III Printed Film Vinyl Plank - Type B (embossed) Radiant Panel Class 1 ADA Compliance Compliant For Accessible Routes ASTM F2055 (Size and Tolerance) Passes ASTM F386 (Thickness) Passes ASTM F1914 (Residual Indentation) Passes ASTM F137 (Flexibility) Passes ASTM F137 (Flexibility) Passes ASTM F137 (Flexibility) Passes ASTM F2199 (Dimensional Stability) Passes ASTM F2199 (Dimensional Stability) Passes ASTM F1514 (Resistance to Heat) Passes ASTM F1515 (Resistance to Light) Passes ASTM E648 (Critical Radiant Flux) Passes ASTM E648 (Critical Smoke Density) Passes	Indoor Air Quality	FloorScore® Certified			
Class / ASTM F1700Class III Printed Film Vinyl Plank - Type B (embossed)Radiant PanelClass 1ADA ComplianceCompliant For Accessible RoutesASTM F2055 (Size and Tolerance)PassesASTM F386 (Thickness)PassesASTM F1914 (Residual Indertation)PassesASTM F1914 (Residual Indertation)PassesASTM F1919 (Dimensional Stability)PassesASTM F2199 (Dimensional Stability)PassesASTM F1514 (Resistance to Heat)PassesASTM F1515 (Resistance to Light)PassesASTM E648 (Critical Radiant Flux)PassesASTM E648 (Critical Smoke Density)PassesASTM Cl028 (Slip Resistance)Passes	LEED v4	Contributes to IAQ: Low Emitting Materials			
Radiant PanelClass 1ADA ComplianceCompliant For Accessible RoutesASTM F2055 (Size and Tolerance)PassesASTM F386 (Thickness)PassesASTM F386 (Thickness)PassesASTM F1914 (Residual Indentation)PassesASTM F137 (Flexibility)PassesASTM F2199 (Dimensional Stability)PassesASTM F25 (Chemical Resistance)PassesASTM F1514 (Resistance to Heat)PassesASTM F1515 (Resistance to Light)PassesASTM E648 (Critical Radiant Flux)PassesASTM E622 (Optical Smoke Density)PassesASTM C1028 (Slip Resistance)Passes	End of Life	100% Recyclable			
ADA ComplianceCompliant For Accessible RoutesASTM F2055 (Size and Tolerance)PassesASTM F386 (Thickness)PassesASTM F1914 (Residual Indentation)PassesASTM F1914 (Residual Indentation)PassesASTM F137 (Flexibility)PassesASTM F2199 (Dimensional Stability)PassesASTM F925 (Chemical Resistance)PassesASTM F1514 (Resistance to Heat)PassesASTM F1515 (Resistance to Light)PassesASTM E648 (Critical Radiant Flux)PassesASTM E648 (Optical Smoke Density)PassesASTM C1028 (Slip Resistance)Passes	Class / ASTM F1700	Class III Printed Film Vinyl Plank - Type B (embossed)			
ASTM F2055 (Size and Tolerance)PassesASTM F2055 (Size and Tolerance)PassesASTM F386 (Thickness)PassesASTM F1914 (Residual Indentation)PassesASTM F137 (Flexibility)PassesASTM F137 (Flexibility)PassesASTM F2199 (Dimensional Stability)PassesASTM F925 (Chemical Resistance)PassesASTM F1514 (Resistance to Heat)PassesASTM F1515 (Resistance to Light)PassesASTM E648 (Critical Radiant Flux)PassesASTM E648 (Optical Smoke Density)PassesASTM C1028 (Slip Resistance)Passes	Radiant Panel	Class 1			
ASTM F386 (Thickness)PassesASTM F1914 (Residual Indentation)PassesASTM F1914 (Residual Indentation)PassesASTM F137 (Flexibility)PassesASTM F2199 (Dimensional Stability)PassesASTM F2199 (Dimensional Stability)PassesASTM F925 (Chemical Resistance)PassesASTM F1514 (Resistance to Heat)PassesASTM F1515 (Resistance to Light)PassesASTM E648 (Critical Radiant Flux)PassesASTM E648 (Optical Smoke Density)PassesASTM C1028 (Slip Resistance)Passes	ADA Compliance	Compliant For Accessible Routes			
ASTM F1914 (Residual Indentation)PassesASTM F197 (Flexibility)PassesASTM F137 (Flexibility)PassesASTM F2199 (Dimensional Stability)PassesASTM F925 (Chemical Resistance)PassesASTM F1514 (Resistance to Heat)PassesASTM F1515 (Resistance to Light)PassesASTM E648 (Critical Radiant Flux)PassesASTM E662 (Optical Smoke Density)PassesASTM C1028 (Slip Resistance)Passes	ASTM F2055 (Size and Tole	erance)	Passes		
ASTM F137 (Flexibility)PassesASTM F137 (Flexibility)PassesASTM F2199 (Dimensional Stability)PassesASTM F925 (Chemical Resistance)PassesASTM F1514 (Resistance to Heat)PassesASTM F1515 (Resistance to Light)PassesASTM E648 (Critical Radiant Flux)PassesASTM E662 (Optical Smoke Density)PassesASTM C1028 (Slip Resistance)Passes	ASTM F386 (Thickness)		Passes		
ASTM F2199 (Dimensional Stability) Passes ASTM F925 (Chemical Resistance) Passes ASTM F1514 (Resistance to Heat) Passes ASTM F1515 (Resistance to Light) Passes ASTM E648 (Critical Radiant Flux) Passes ASTM E662 (Optical Smoke Density) Passes ASTM C1028 (Slip Resistance) Passes	ASTM F1914 (Residual Indentation)		Passes		
ASTM F925 (Chemical Resistance)PassesASTM F925 (Chemical Resistance)PassesASTM F1514 (Resistance to Heat)PassesASTM F1515 (Resistance to Light)PassesASTM E648 (Critical Radiant Flux)PassesASTM E662 (Optical Smoke Density)PassesASTM C1028 (Slip Resistance)Passes	ASTM F137 (Flexibility)		Passes		
ASTM F1514 (Resistance to Heat)PassesASTM F1515 (Resistance to Light)PassesASTM E648 (Critical Radiant Flux)PassesASTM E662 (Optical Smoke Density)PassesASTM C1028 (Slip Resistance)Passes	ASTM F2199 (Dimensional Stability)		Passes		
ASTM F1515 (Resistance to Light)PassesASTM E648 (Critical Radiant Flux)PassesASTM E662 (Optical Smoke Density)PassesASTM C1028 (Slip Resistance)Passes	ASTM F925 (Chemical Resistance)		Passes		
ASTM E648 (Critical Radiant Flux) Passes ASTM E62 (Optical Smoke Density) Passes ASTM C1028 (Slip Resistance) Passes	ASTM F1514 (Resistance to Heat)		Passes		
ASTM E662 (Optical Smoke Density) Passes ASTM C1028 (Slip Resistance) Passes	ASTM F1515 (Resistance to Light)		Passes		
ASTM C1028 (Slip Resistance) Passes	ASTM E648 (Critical Radiant Flux)		Passes		
· ·			Passes		
ASTM F970 (Static Load) Passes	· · ·				

