









Pacific Maple



Walkway WW123 Northern Silky Oak Walkway 20 W123

Walkway WW119 Walkway 20 W119



Bolly Beech

Walkway WW120 Walkway 20 W120



Silver Beech

Walkway WW121 Walkway 20 W121



Tobacco Ipe

Walkway WW122 Gunwood Walnut Walkway 20 W122



Walkway WW116 Walkway 20 W116



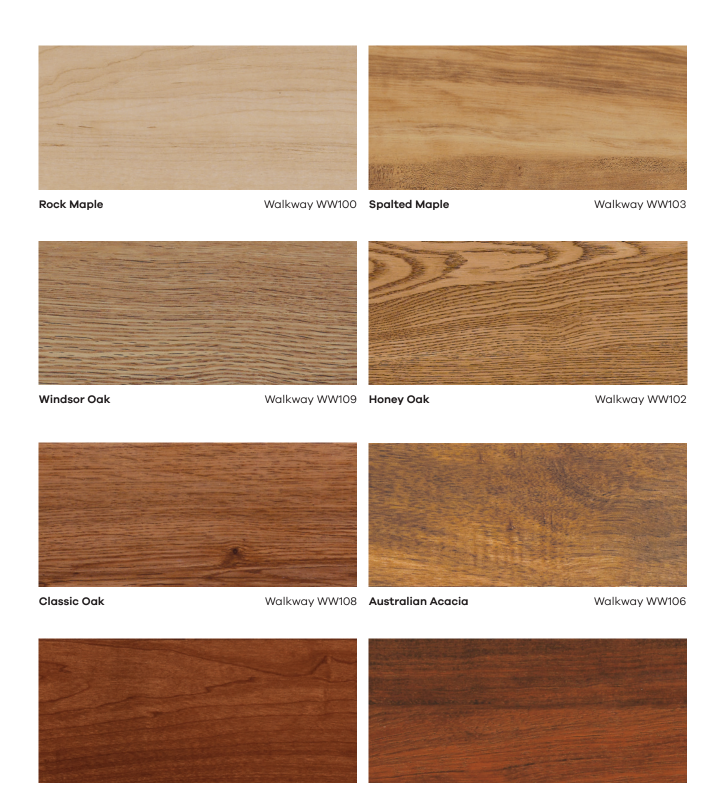
Timberwolf Elm

Walkway WW117 Walkway 20 W117



Rum Cherry

Walkway WW118 Walkway 20 W118



American Cherry Walkway WW104 Brazilian Cherry Walkway WW107

Bryant



Walkway WW130 Morrell

Walkway WW132



Walkway Collection & Walkway 20 Collection Product Availability

Product Name	Walkway Color Code	Walkway 20 Color Code	Туре	Squared Edges	Micro-beveled Edges	4" x 36" (102 x 915 mm)	6" x 36" (152 x 915 mm)	18"×18" (457×457 mm)
ABSTRACT								
Bryant	WW130		Abstract	•				•
Emmet	WW133		Abstract	•				•
Forsyth	WW131		Abstract	•				•
Herald	WW129		Abstract	•				•
Morrell	WW132		Abstract	•				•

STONE								
Barnau	WW127		Stone	•				•
Burlap	WW111		Stone	•				•
Camel Back	WW110		Stone	•				•
Larino	WW125		Stone	•				•
Lugano	WW128		Stone	•				•
Malaga	WW124		Stone	•				•
Nirot	WW126		Stone	•				•

WOOD								
American Cherry	WW104		Wood	•		•		
Australian Acacia	WW106		Wood	•		•		
Bolly Beech	WW120		Wood	•				
Bolly Beech		W120	Wood		•			
Brazilian Cherry	WW107		Wood	•		•		
Classic Oak	WW108		Wood	•		•		
Gunwood Walnut	WW116		Wood	•				
Gunwood Walnut		W116	Wood		•			
Honey Oak	WW102		Wood	•		•		
Northern Silky Oak	WW119		Wood	•				
Northern Silky Oak		W119	Wood		•			
Pacific Maple	WW123		Wood	•			•	
Pacific Maple		W123	Wood	•	•			
Rock Maple	WW100		Wood			•		
Rum Cherry	WW118		Wood	•				
Rum Cherry		W118	Wood		•		•	
Silver Beech	WW121		Wood	•				
Silver Beech		W121	Wood		•		•	
Spalted Maple	WW103		Wood	•		•		
Timberwolf Elm	WW117		Wood	•			•	
Timberwolf Elm		W117	Wood		•		•	
Tobacco Ipe	WW122		Wood	•			•	
Tobacco Ipe		W122	Wood		•		•	
Windsor Oak	WW109		Wood	•		•		



Walkway® 20 Collection

Style	Wood
Construction	Luxury Vinyl Tile
	Non-ortho Phthalate
Classification	ASTM F1700 Class III, Type B
Total Thickness	0.098" (2.5 mm)
Wear Layer Thickness	20 mil (0.51 mm)
Wear Layer	Enhanced Urethane
Edge Treatment	Micro-bevel
Sizes	6" x 36" (152 x 915 mm)
Colors	8
Packaging	24 pcs, 36 ft ² (3.345 m ²), 23.29 lbs. (10.56 kg)
Adhesive	Porous and Non-porous Substrates:
	V-95 Full Spread, 2-part Epoxy
	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 adhesive under hospital beds and heavy rolling load areas. Use V-95
	where higher risk of topical moisture would be a concern.
Installation Method	All arrows in the same direction. Planks should have end joints offset by at least 6" and staggered
mistaliation Metrica	to create a random appearance.
	to create a random appearance.
Testing	
HUD/FHA	Passes
Flexibility (ASTM F137)	Passes - 1" Mandrel - No Crack/Break
Dimensional Stability (ASTM F2199)	Passes - Max 0.020 in/lin ft
Squareness (ASTM F540)	Passes - Max 0.010"
Static Load (ASTM F970 mod.)	Passes - 1,500 PSI; Residual Indent ≤ 0.005"
Residual Indentation (ASTM F1914)	Passes - < 8% Avg / 10% Single Value
Flooring Radiant Panel (ASTM E648)	Passes - Class 1; ≥ 0.45 watts/cm²
Smoke Density (ASTM E662)	Passes - ≤ 450
Slip Resistance (ASTM C1028)	Passes - ≥ 0.5 Leather; 0.6 Rubber
Resistance to Light (ASTM F1515)	Passes
Chemical Resistance (ASTM F925)	Passes
Resistance to Heat (ASTM F1514)	Passes
Environmental Data	
Indoor Air Quality	FloorScore Certified; CDPH v1.1-2010
Product Declarations	EPD, HPD
LEED Scoreboard	May contribute to LEED credits:
ELED GOOTGOOGIG	LEED 2009: MRc5 Regional Materials; IEQ4.1 Low Emitting Adhesives; IEQ4.3 Low Emitting Materials - Flooring
	LEED v4: Building Product Disclosure & Optimization - EPDs; Building Product Disclosure & Optimization -
	Material Ingredients; IEQc2 - Low Emitting Materials
mindful MATERIALS	Visit mM Origin website, mindfulmaterials.origin.build, for current transparency information
Manufacturing	Madison, GA (USA) - ISO 14001 EMS & ISO 9001 QMS Registered
Warranty	
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Limited 10 Year Commercial Warranty



Walkway® Collection

Non-ortho Phtholate ASTM F700 Class III, Type B	Style	Wood					
Classification Classi	Construction	Luxury Vinyl Tile	Luxury Vinyl Tile				
Total Thickness		Non-ortho Phthalate Non-ortho Phthalate					
War Luyer Thickness 12 mil (0.30 mm) 12 mil (0.30 mm) War New Tuyer Enhanced Urehane Enhanced Urehane Square Squa	Classification	ASTM F1700 Class III, Type B	ASTM F1700 Class III, Type B				
Enhanced Urethane Enhanced Urethane Enhanced Urethane Square Squa	Total Thickness	0.080" (2.0 mm)	0.080" (2.0 mm)				
Square Square Square Square Square Square Sizes 4" x 96" (102 x 915 mm) 18" x 18" (457 x 457 mm) 6" x 26" (152 x 915 mm) 18" x 18" (457 x 457 mm) 6" x 26" (152 x 915 mm) 17" (152 x 915 mm) 18" x 18" (457 x 457 mm) 18" (457 x	Wear Layer Thickness	12 mil (0.30 mm)	12 mil (0.30 mm)				
Edge Treatment Sizes 4 'x 36' (102 x 915 mm) 5 'x 18' (1457 x 457 mm) 6 'x 36' (102 x 915 mm) 18' x 18' (1457 x 457 mm) 5 20 8' (102 x 915 mm) 18 'x 18' (1457 x 457 mm) 18 'x 18' (1457 x 457 mm) 18 'x 18' (1457 x 457 mm) 18 x 18' (1457 x 457 mm) 19 x	Wear Layer	Enhanced Urethane	Enhanced Urethane				
A" x 96" (102 x 915 mm) 18" x 18" (1457 x 457 mm) 6" x 36" (1452 x 915 mm) 18" x 18" (1457 x 457 mm) 6" x 36" (1452 x 915 mm) 18 izes are style dependent, refer to Product Availability Chart 16	Edge Treatment	Sauare	Sauare				
6 ' x 96' (52 x 915 mm) Sizes are style dependent; refer to Product Avoilability Chart 16 16 17 x 96' - 36 pcs, 36 ft' (3.345 m²), 33.84 lbs (15.35 kg) 4 ' x 96' - 36 pcs, 36 ft' (3.345 m²), 23.29 lbs (10.56 kg) 6 ' x 36' - 24 pcs, 36 ft' (3.345 m²), 23.29 lbs (10.56 kg) 6 ' x 36' - 24 pcs, 36 ft' (3.345 m²), 23.29 lbs (10.56 kg) Adhesive Porous & Non-porous Substrates V-95 Full Spread 2-part Epoxy V-88 Full Spread, Transitional Pressure Sensitive, High Moisture XpressStep for LVT & Sheet Vinyl Full Coverage Spray XpressStep for LVT & Sheet Vinyl Full Coverage High Moisture Spray Porous Substrates Only: V-82 Full Spread Note: Must use V-95 XpressStep or XpressStep Premium adhesive under hospital beds and heavy rolling load area. Use V-9 where higher risk of topical moisture would be a cencern. All arrows in the same direction. Planks should have end joints offset by at least 6' and staggered to create a random appearance. Tiles should be installed block or staggered; when quarter turned, arrows should alternate. Testing HUD/PHA Passes Heixbillity (ASTM F137) Passes - Max 0.020 in/lin ft Squareness (ASTM F540) Passes - Max 0.020 in/lin ft Passes - Max 0.000 PS; Residual Indent s 0.005' Residual Indentation (ASTM F970 mod.) Passes - Nax 0.000 PS; Residual Indent s 0.005' Residual Indentation (ASTM F984) Passes - 48% Aug / 10% Single Value Passes - 10.5 Leather; 0.6 Rubber Resistance to Light (ASTM F1515) Passes Passes - A 450 Passes - 10.5 Leather; 0.6 Rubber Resistance to Light (ASTM F1515) Passes Pervironmental Data Indoor Air Quality Product Declarations LEED 2009 MRcS Regional Materials (EQ41 Low Emitting Adhesives; (EQ4.3 Low Emitting Materials - Flooring LeED 2000 MRcS Regional Materials (EQ41 Low Emitting Adhesives; (EQ4.3 Low Emitting Materials Visit mM Origin website, mindfulmaterials.origin.build, for current transparency information Mondison, GA (USA) - 150 14001 EMS & 150 0010 QMS Registered	Sizes	•	18" x 18" (457 x 457 mm)				
Availability Chart 16 Packaging A" x 36" - 36 pcs, 36 ft² (3.345 m²), 33.84 lbs (15.35 kg) 16 pcs, 36 ft² (3.345 m²), 23.29 lbs (10.56 kg) 6" x 36" - 24 pcs, 36 ft² (3.345 m²), 33.84 lbs (15.35 kg) Adhesive Porous & Non-provas Substrates: V-95 Full Spread 2-part Epoxy V-88 Full Spread 2-part Epoxy V-88 Full Spread 2-part Epoxy V-88 Full Spread 3-part Epoxy V-88 Full Spread 3-part Epoxy V-88 Full Spread 4-part Full Coverage High Moisture XpressStep Fermium for UTY Full Coverage High Moisture Spray Porous Substrates Only: V-82 Full Spread Nate Must use V-95, XpressStep or XpressStep Premium for Lave V-96 where higher risk of topical moisture would be a concern. All arrows in the same direction. Planks should have end joints offset by at least 6" and staggered to a create a random appearance. Tiles should be installed block or staggered, when quarter turned, arrows should alternate. Pesting HUD/FHA Passes Rekiblity (ASTM F137) Passes - 1" Mondrel - No Crack/Break Passes - Max 0.020 in/lin ft Static Load (ASTM F970 mod.) Passes - Max 0.0010" Static Load (ASTM F970 mod.) Passes - Mox 0.0010" Static Load (ASTM F970 mod.) Passes - 1000 PSI, Residual Indents 0.005" Residual Indentation (ASTM F1914) Passes - 480 Passes - 480 Passes - 480 Passes - 490 Passes - 480 Passes - 490 Passes - 1000 PSI, Residual Indents 0.005" Residual Resistance (ASTM F1815) Passes - 480 Passes - 480 Passes - 480 Passes - 480 Passes - 1000 PSI, Residual Indents 0.005" Resistance to Light (ASTM F815) Passes Resistance to Heat (ASTM F1815) Passes Relating Product Disclosure & Optimization - EPDs, ECQ-2 - Low Emitting Materials - Flooring LEED V-8 laiding Product Disclosure & Optimization - EPDs, ECQ-2 - Low Emitting Materials - Flooring LEED V-8 laiding Product Disclosure & Optimization - EPDs, ECQ-2 - Low Emitting Materials - Flooring		6" x 36" (152 x 915 mm)					
Availability Chart 16 Packaging A" x 36" - 36 pcs, 36 ft² (3.345 m²), 33.84 lbs (15.35 kg) 16 pcs, 36 ft² (3.345 m²), 23.29 lbs (10.56 kg) 6" x 36" - 24 pcs, 36 ft² (3.345 m²), 33.84 lbs (15.35 kg) Adhesive Porous & Non-provas Substrates: V-95 Full Spread 2-part Epoxy V-88 Full Spread 2-part Epoxy V-88 Full Spread 2-part Epoxy V-88 Full Spread 3-part Epoxy V-88 Full Spread 3-part Epoxy V-88 Full Spread 4-part Full Coverage High Moisture XpressStep Fermium for UTY Full Coverage High Moisture Spray Porous Substrates Only: V-82 Full Spread Nate Must use V-95, XpressStep or XpressStep Premium for Lave V-96 where higher risk of topical moisture would be a concern. All arrows in the same direction. Planks should have end joints offset by at least 6" and staggered to a create a random appearance. Tiles should be installed block or staggered, when quarter turned, arrows should alternate. Pesting HUD/FHA Passes Rekiblity (ASTM F137) Passes - 1" Mondrel - No Crack/Break Passes - Max 0.020 in/lin ft Static Load (ASTM F970 mod.) Passes - Max 0.0010" Static Load (ASTM F970 mod.) Passes - Mox 0.0010" Static Load (ASTM F970 mod.) Passes - 1000 PSI, Residual Indents 0.005" Residual Indentation (ASTM F1914) Passes - 480 Passes - 480 Passes - 480 Passes - 490 Passes - 480 Passes - 490 Passes - 1000 PSI, Residual Indents 0.005" Residual Resistance (ASTM F1815) Passes - 480 Passes - 480 Passes - 480 Passes - 480 Passes - 1000 PSI, Residual Indents 0.005" Resistance to Light (ASTM F815) Passes Resistance to Heat (ASTM F1815) Passes Relating Product Disclosure & Optimization - EPDs, ECQ-2 - Low Emitting Materials - Flooring LEED V-8 laiding Product Disclosure & Optimization - EPDs, ECQ-2 - Low Emitting Materials - Flooring LEED V-8 laiding Product Disclosure & Optimization - EPDs, ECQ-2 - Low Emitting Materials - Flooring		Sizes are style dependent; refer to Product					
Dalors Packaging 4" x 36" - 36 pcs, 36 ft' (3.345 m²), 33.84 lbs (15.35 kg) 6" x 36" - 24 pcs, 36 ft' (3.345 m²), 23.29 lbs (10.56 kg) 6" x 36" - 24 pcs, 36 ft' (3.345 m²), 23.29 lbs (10.56 kg) Porous & Non-porous Substrates: V-95 Full Spread 2-port Epoxy V-88 Full Spread 3-port Epoxy V-88 Full Spread 3-port Epoxy V-88 Full Spread 4-port Epoxy V-88 Full Spread 4-							
Packaging 4" x 36" - 36 pcs, 36 ft² (3.45 m²), 2329 lbs (10.56 kg) 6" x 36" - 24 pcs, 36 ft² (3.45 m²), 2329 lbs (10.56 kg) 6" x 36" - 24 pcs, 36 ft² (3.45 m²), 2329 lbs (10.56 kg) Porous & Non-porous Substrates: V-95 Full Spread 2-part Epoxy V-88 Full Spread 2-part Epoxy V-88 Full Spread 2-part Epoxy Y-88 Full Spread 2-part Epoxy Y-82 Full Spread 10-year 2-part Epoxy Y-82 Full Spread Note: V-82 Full Spread Note: Note: Must us V-95 Kyresistep or XpressStep Premium adhesive under hospital beds and heavy rolling load areas. Use V-9 where higher risk of topical moisture would be a concern. Installation Method All arrows in the same direction. Plants should have end joints offset by at least 6" and staggered to create a random appearance. Tiles should be installed block or staggered; when quarter turned, arrows should alternate. Testing HUD/FHA Passes How X 0.020 In/llin ft Squarenses (ASTM F404) Passes - 1/40 Passes - 1/40 N 0.020 In/llin ft Squarenses (ASTM F404) Passes - Nox 0.020 In/llin ft Squarenses (ASTM F407) Passes - Nox 0.020 In/llin ft Passes - Nox 0.000 Ps; Residual Indent s 0.005' Residual Indentation (ASTM F914) Passes - 1/40 Passes - 1/40 N 0.020 In/llin ft Passes - 1/40 N 0.020 In/llin	Colors	,	12				
Adhesive Porous & Non-porous Substrates: V-95 Full Spread Z-part Epoxy V-88 Full Spread Z-part Epoxy V-89 Full Spread Z-part Epoxy V-89 Full Spread Z-part Epoxy V-82 Full Spread Note: Meat use V-95, XpressStep Premium adhesive under hospital beds and heavy rolling load areas. Use V-9 where higher risk of topical moisture would be a concern. All arrows in the same direction. Planks should have end joints offset by at least 6" and staggered to create a random appearance. Tiles should be installed block or staggered, when quarter turned, arrows should alternate. Testing Testing Passes HUD/FHA Passes Flexibility (ASTM F137) Passes - Max 0.020 in/lin ft Sacureness (ASTM F30) Passes - Max 0.020 in/lin ft Sacureness (ASTM F50) Passes - Max 0.020 in/lin ft Sacureness (ASTM F50) Passes - Max 0.000 PSi, Residual Indent < 0.005" Residual Indentation (ASTM F1914) Passes - 48% Avg / 10% Single Value Flooring Radiant Panel (ASTM E648) Passes - Class 1; a 0.48 watts/cm² Passes - 48% Avg / 10% Single Value Flooring Radiant Panel (ASTM F1614) Passes - 5.0 Seather; 0.6 Rubber Resistance to Light (ASTM F1515) Passes Resistance to Heat (ASTM F1514) Passes - 5.0 Seather; 0.6 Rubber Resistance to Heat (ASTM F1514) Floorscore Certified; CDPH v11-2010 FPD LEED V & Building Product Disclosure & Optimization - EPDs; ECo2 - Low Emitting Materials - Flooring LEED V & Building Product Disclosure & Optimization - EPDs; ECo2 - Low Emitting Materials - Flooring LEED V & Building Product Disclosure & Optimization - EPDs; ECo2 - Low Emitting Materials - Flooring LEED V & Building Product Disclosure & Optimization - EPDs; ECo2 - Low Emitting Materials - Flooring LEED V & Building Product Disclosure & Optimization - EPD							
Adhesive Porous & Non-porous Substrates: V-95 Full Spread 2-part Epoxy V-88 Full Spread 2-part Epoxy V-88 Full Spread 2-part Epoxy V-88 Full Spread 3-part Epoxy V-88 Full Spread 3-part Epoxy V-88 Full Spread 5-part Into Furt Full Coverage Spray XpressStep for LVT & Sheet Viryl 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 adhesive under hospital beds and heavy rolling load areas. Use V-9 where higher risk of topical moisture would be a concean. All arrows in the same direction. Plonks should have end joints offset by at least 6" and staggered to create a random appearance. Tiles should be installed block or staggered; when quarter turned, arrows should alternate. Testing HUD/FHA Passes Passes - 1" Mondrel - No Crack/Break Passes - 1" Mondrel - No Crack/Break Passes - Max 0.002 in/llin ft Squareness (ASTM F37) Passes - Max 0.002 in/llin ft Squareness (ASTM F34) Passes - Nove 0.020 in/llin ft Squareness (ASTM F37) Passes - Nove 0.020 in/llin ft Squareness (ASTM F37) Passes - Nove 0.020 in/llin ft Squareness (ASTM F37) Passes - Nove 0.020 in/llin ft Squareness (ASTM F37) Passes - Nove 0.020 in/llin ft Squareness (ASTM F37) Passes - Nove 0.020 in/llin ft Squareness (ASTM F37) Passes - Nove 0.020 in/llin ft Squareness (ASTM F37) Passes - Nove 0.020 in/llin ft Squareness (ASTM F37) Passes - Nove 0.020 in/llin ft Squareness (ASTM F37) Passes - Nove 0.020 in/llin ft Squareness (ASTM F37) Passes - Nove 0.020 in/llin ft Squareness (ASTM F37) Passes - 1,000 P5I; Residual indent \$ 0.005" Residual indentation (ASTM E682) Passes - 2,000 P5I; Residual indent \$ 0.005" Residual indentation (ASTM F37) Passes - 2,000 P5I; Residual indent \$ 0.005" Residual indentation (ASTM F37) Passes - 2,000 P5I; Residual indent \$ 0.005" Residual indentation (ASTM F37) Passes - 2,000 P5I; Residual indent \$ 0.005" Residual indentation (ASTM F37) Passes - 2,000 P5	dokaging	· · · · · · · · · · · · · · · · · · ·	10 pos, 60 ft (6.040 fff), 20.20 fbs (10.00 kg)				
V-95 Full Spread 2-part Epoxy V-88 Full Spread, Transitional Pressure Sensitive, High Moisture XpressStep for IVT S. Sheet Vinyl Full Coverage Spray XpressStep for IVT S. Sheet Vinyl Full Coverage Spray XpressStep for IVT S. Sheet Vinyl Full Coverage High Moisture Spray Porous Substrates Only: V-82 Full Spread Note: Must use V-95. XpressStep or XpressStep Premium adhesive under hospital beds and heavy rolling load areas. Use V-9 where higher risk of topical moisture would be a concern. All arrows in the same direction. Planks should have end joints offset by at least 6" and staggered to create a random appearance. Tiles should be installed block or staggered; when quarter turned, arrows should alternate. Testing HUD/FHA Passes HUD/FHA Passes - 1" Mandrel - No Crack/Break Piomensional Stability (ASTM F137) Passes - Max 0.020 in/lin ft Static Load (ASTM F540) Passes - Max 0.020 in/lin ft Static Load (ASTM F540) Passes - Max 0.010° Residual Indentation (ASTM F1914) Passes - 1,000 PS; Residual Indent < 0.005° Residual Indentation (ASTM E648) Passes - 48% Ayg / 10% Single Value Flooring Radiant Panel (ASTM E648) Passes - 48% Ayg / 10% Single Value Passes - 48% Ayg / 10% Single Value Passes - 48% Passes Resistance to Light (ASTM F515) Passes Resistance to Light (ASTM F515) Passes Resistance to Heat (ASTM F514) Passes - 489 Resistance to Heat (ASTM F1514) Passes Resistance to Heat (ASTM F1514) Passes Resistance to Heat (ASTM F1514) Passes Resistance to Light (ASTM F515) Passes Resistance to Heat (ASTM F1514) Passes Resistance to Light (ASTM F1514) Passes Resistance to Heat (ASTM F1514) Passes Re	Adhasiya						
V-88 Full Spread. Transitional Pressure Sensitive, High Moisture XpressStep for LVT & Sheet Vinyl Full Coverage Right XpressStep Premium for LVT Full Coverage Right Porous Substrates Only: V-82 Full Spread Note Must use V-95, XpressStep or XpressStep Premium adhesive under hospital beds and heavy rolling load areas. Use V-9 where higher risk of topical moisture would be a concern. All arrows in the same direction. Planks should have end joints offset by at least 6" and staggered to create a random appearance. Tiles should have end joints offset by at least 6" and staggered to create a random appearance. Tiles should have end joints offset by at least 6" and staggered to create a random appearance. Tiles should be installed block or staggered; when quarter turned, arrows should alternate. Testing HUD/FHA Passes HWAD/FHA Passes - 1" Mandrel - No Crack/Break Dimensional Stability (ASTM F137) Passes - Max 0.020 in/lin ft Squareness (ASTM F340) Passes - Max 0.001° Static Load (ASTM F970 mod.) Residual Indentation (ASTM F970 mod.) Passes - Max 0.001° Static Load (ASTM F970 mod.) Passes Max 0.001° Passes Max 0.001° Static Load (ASTM F970 mod.) Passes	Adilesive	•					
XpressStep for LVT & Sheet Vinyl Full Coverage Spray XpressStep Premium for IVT Full Coverage High Moisture Spray Porous Substrates Only: V-82 Full Spread Note: Nutst use V-9 X, pressStep or XpressStep Premium adhesive under hospital beds and heavy rolling load areas. Use V-9 where higher risk of topical moisture would be a concern. All arrows in the same direction. Planks should have end joints offset by at least 6" and staggered to create a random appearance. Tiles should be installed block or staggered; when quarter turned, arrows should alternate. Passes			h Maiatura				
SpressStep Premium for LVT Full Coverage High Moisture Spray Porous Substrates Only: V-82 Full Spread Note: Must use V-95, XpressStep or XpressStep Premium adhesive under hospital beds and heavy rolling load areas. Use V-9 where higher risk of topical moisture would be a cencern.							
Porous Substrates Only: V-32 Full Spread Notes Must use V-95, KpressStep or XpressStep Premium adhesive under hospital beds and heavy rolling load areas. Use V-9 where higher risk of toploal moisture would be a concern. All arrows in the same direction. Planks should have end joints offset by at least 6" and staggered to create a random appearance. Tiles should be installed block or staggered; when quarter turned, arrows should alternate. Testing HUD/FHA Passes HUD/FHA Passes - 1" Mandrel - No Crack/Break Ploimensional Stability (ASTM F197) Passes - 1" Mandrel - No Crack/Break Passes - Max 0.020 in/lin ft Passes - Max 0.020 in/lin ft Passes - Max 0.020 in/lin ft Passes - Max 0.010" Passes - 1,000 PSI, Residual Indent ≤ 0.005" Residual Indentation (ASTM F197) mod.) Passes - 1,000 PSI, Residual Indent ≤ 0.005" Residual Indentation (ASTM F197) Passes - 480 Passes -							
Note: Must use V-95, XpressStep Premium adhesive under hospital beds and heavy rolling load areas. Use V-9 where higher risk of topical moisture would be a concern. All arrows in the same direction. Planks should have end joints offset by at least 6° and staggered to create a random appearance. Tiles should be installed block or staggered; when quarter turned, arrows should alternate. Testing HUD/FHA Passes HUD/FHA Passes 1" Mandrel - No Crack/Break Plobility (ASTM F137) Passes - 1" Mandrel - No Crack/Break Plobinensional Stability (ASTM F2199) Passes - Max 0.020 in/lin ft Squareness (ASTM F540) Passes - Max 0.020 in/lin ft Squareness (ASTM F540) Passes - 1,000 PS; Residual Indent ≤ 0.005° Residual Indentation (ASTM F1914) Passes - <8% Avg / 10% Single Value Plooring Radiant Panel (ASTM E648) Passes - Class 1; ≥ 0.45 watts/cm² Smoke Density (ASTM E662) Passes - ≥ 3.5 Leather; 0.6 Rubber Resistance to Light (ASTM F1515) Passes Resistance to Light (ASTM F1514) Passes Passes Resistance to Heat (ASTM F1514) Passes Passes Resistance to Heat (ASTM F1514) Passes Passes Resistance to Heat (ASTM F1514) Passes Resistance to Heat (ASTM F1			sture Spray				
Note: Must use V-95, XpressStep Premium adhesive under hospital beds and heavy rolling load areas. Use V-96 where higher risk of topical moisture would be a concern. All arrows in the same direction. Planks should have end joints offset by at least 6" and staggered to create a random appearance. Tiles should be installed block or staggered; when quarter turned, arrows should alternate. Testing HUD/FHA Passes Passes - 1" Mandrel - No Crack/Break Piexibility (ASTM F137) Passes - 1" Mandrel - No Crack/Break Posses - Max 0.020 in/lin ft Squareness (ASTM F540) Squareness (ASTM F540) Residual Indentation (ASTM F914) Passes - Max 0.010" Residual Indentation (ASTM F1914) Passes - Class 1; ≥ 0.45 watts/cm² Smoke Density (ASTM E648) Passes - Class 1; ≥ 0.45 watts/cm² Smoke Density (ASTM E662) Passes - 3.5 Leather; 0.6 Rubber Resistance to Light (ASTM F1515) Passes Resistance to Heat (ASTM F1514) Passes Resistance to Heat (ASTM F1514) Passes Environmental Data Indoor Air Quality Product Declarations LEED Scoreboard May contribute to LEED credits: LEED 2009: MRcS Regional Materials; IEQ41 Low Emitting Adhesives; IEQ4.3 Low Emitting Materials - Floorin LEED v4: Building Product Disclosure & Optimization - EPDs; IEQ62 - Low Emitting Materials Visit mM Origin website, mindfulmaterials.origin.build, for current transparency information Madison, GA (USA) - ISO 14001 EMS & ISO 9001 QMS Registered							
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