



Walkway® Collection
Walkway® 20 Collection

Mannington
COMMERCIAL



Cover: Wood - Timberwolf Elm WW117, W117, **Abstract** - Bryant WW130
Above: Stone - Lugano WW128





Wood - Northern Silky Oak WW119, W119, **Abstract** - Morrell WW132

Walkway Collection & Walkway 20 Collection



Pacific Maple

Walkway WW123
Walkway 20 W123



Northern Silky Oak

Walkway WW119
Walkway 20 W119



Bolly Beech

Walkway WW120
Walkway 20 W120



Silver Beech

Walkway WW121
Walkway 20 W121



Tobacco Ipe

Walkway WW122
Walkway 20 W122



Gunwood Walnut

Walkway WW116
Walkway 20 W116



Timberwolf Elm

Walkway WW117
Walkway 20 W117



Rum Cherry

Walkway WW118
Walkway 20 W118

Walkway Collection



Rock Maple

Walkway WW100



Spalted Maple

Walkway WW103



Windsor Oak

Walkway WW109



Honey Oak

Walkway WW102



Classic Oak

Walkway WW108



Australian Acacia

Walkway WW106



American Cherry

Walkway WW104



Brazilian Cherry

Walkway WW107

Walkway Collection



Nirot

Walkway WW126



Emmet

Walkway WW133



Herald

Walkway WW129



Forsyth

Walkway WW131



Bryant

Walkway WW130



Morrell

Walkway WW132

Walkway Collection



Camel Back

Walkway WW110



Larino

Walkway WW125



Malaga

Walkway WW124



Lugano

Walkway WW128



Burlap

Walkway WW111



Barnau

Walkway WW127

Walkway Collection & Walkway 20 Collection Product Availability

Product Name	Walkway Color Code	Walkway 20 Color Code	Type	Squared Edges	Micro-beveled Edges	4" x 36" (102 x 915 mm)	6" x 36" (152 x 915 mm)	18" x 18" (457 x 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	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 & Non-porous Substrates: V-88 / Amtico PSA Full Spread, Transitional Pressure Sensitive MoistureLoc / Amtico RP-18 Full Spread, One Component V-95 Full Spread, 2-part Epoxy XpressStep for LVT & Sheet Vinyl Full Coverage Spray Note: Must use V-95, MoistureLoc, Amtico RP-18 or XpressStep adhesive under hospital beds and heavy rolling load areas. In more abusive conditions such as areas subject to dragging force, direct sunlight or where topical moisture would be a concern, only V-95, MoistureLoc or Amtico RP-18 should be used.	
Installation Method	All arrows in the same direction. Planks should have end joints offset by at least 6" and staggered 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/in ft	
Squareness (ASTM F2055)	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/cm ²	
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 v1.2-2017	
Product Declarations	Third Party Verified EPD, HPD	
Carbon Offset	105% Cradle to Gate (A1 - A3), visit website for more information	
LEED	May contribute to LEED credits: Building Product Disclosure & Optimization - EPDs Building Product Disclosure & Optimization - Sourcing Raw Materials Building Product Disclosure & Optimization - Material Ingredients; IEQc2 - Low Emitting Materials	
mindful MATERIALS	Visit mindfulmaterials.com for current transparency information	
Manufacturing	Madison, GA (USA) - ISO 14001 EMS & ISO 9001 QMS Registered	
Warranty		
	Limited 10-Year Commercial Warranty	

Walkway Collection®

Style	Wood	Abstract & Stone
Construction	Luxury Vinyl Tile Non-ortho Phthalate	Luxury Vinyl Tile Non-ortho Phthalate
Classification	Light Commercial	Light Commercial
Total Thickness	0.080" (2.0 mm)	0.080" (2.0 mm)
Wear Layer Thickness	12 mil (0.30 mm)	12 mil (0.30 mm)
Wear Layer	Enhanced Urethane	Enhanced Urethane
Edge Treatment	Square	Square
Sizes	4" x 36" (102 x 915 mm) 6" x 36" (152 x 915 mm) Sizes are style dependent; refer to Product Availability Chart	18" x 48" (457 x 457 mm)
Colors	16	12
Packaging	4" x 36" - 36 pcs, 36 ft ² (3.345 m ²), 33.84 lbs (15.35 kg) 6" x 36" - 24 pcs, 36 ft ² (3.345 m ²), 23.29 lbs (10.56 kg)	16 pcs, 36 ft ² (3.345 m ²), 23.29 lbs (10.56 kg)
Adhesive	Porous & Non-porous Substrates: V-88 / Amtico PSA Full Spread, Transitional Pressure Sensitive MoistureLoc / Amtico RP-18 Full Spread, One Component V-95 Full Spread, 2-part Epoxy XpressStep for LVT & Sheet Vinyl Full Coverage Spray Note: Must use V-95, MoistureLoc, Amtico RP-18 or XpressStep adhesive under hospital beds and heavy rolling load areas. In more abusive conditions such as areas subject to dragging force, direct sunlight or where topical moisture would be a concern, only V-95, MoistureLoc or Amtico RP-18 should be used.	
Installation Method	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	
Flexibility (ASTM F137)	Passes - 1" Mandrel - No Crack/Break	
Dimensional Stability (ASTM F2199)	Passes - Max 0.020 in/in ft	
Squareness (ASTM F2055)	Passes - Max 0.010"	
Static Load (ASTM F970 mod.)	Passes - 1,000 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/cm ²	
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 v1.2-2017	
Product Declarations	Third Party Verified EPD, HPD	
Carbon Offset	105% Cradle to Gate (A1 - A3), visit website for more information	
LEED	May contribute to LEED credits: Building Product Disclosure & Optimization - EPDs Building Product Disclosure & Optimization - Sourcing Raw Materials Building Product Disclosure & Optimization - Material Ingredients; IEQc2 - Low Emitting Materials	
mindful MATERIALS Manufacturing	Visit mindfulmaterials.com for current transparency information Madison, GA (USA) - ISO 14001 EMS & ISO 9001 QMS Registered	
Warranty		
Limited 10-Year Light Commercial Warranty		