

American Cherry Walkway WW104 Brazilian Cherry Walkway WW107





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



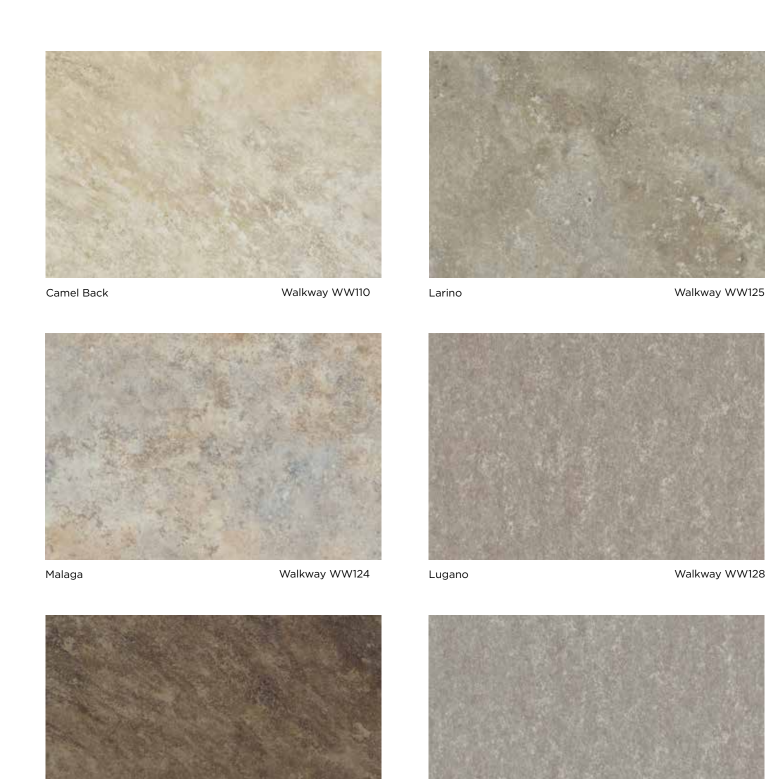
Gunwood Walnut Walkway WW116
Walkway 20 W116



Timberwolf Elm Walkway WW117
Walkway 20 W117



Rum Cherry Walkway WW118
Walkway 20 W118



Burlap Walkway WW111

Barnau Walkway WW127







Emmet Walkway WW133



Herald Walkway WW129



Forsyth Walkway WW131



Bryant Walkway WW130



Morrell Walkway WW132

PERFORMANCE AND FEATURES

#=	AVAILABLE SIZES	Walkway - 4" x 36" (102 x 915 mm), 6" x 36" (152 x 915 mm), 18" x 18" (457 x 457 mm) All with squared edges. Sizes are style dependent. Walkway 20 - 6" x 36" (152 x 915 mm). Micro-beveled edges
WARRANTY 10 YEAR	WARRANTY	Walkway is backed by our Limited 10 Year Light Commercial Warranty. Walkway 20 is backed by our Limited 10 Year Commercial Warranty.

SUSTAINABILITY

BETTER PLANTS	ENERGY LEADERSHIP	With one of the largest solar arrays in the flooring industry (3.3 acres in Salem NJ) and ambitious goals to improve energy efficiency by 25% over ten years, we have an ongoing partnership with the Department of Energy to lead manufacturing into smarter energy use, as well as to reduce related carbon emissions.
	WATER REDUCTION	Water is a precious natural resource and a key component in manufacturing. By investing in technology and a continual emphasis on efficiency and lean manufacturing, we have reduced our water use by 30% company-wide since 2007. We also actively help protect wetlands in the communities where we make flooring.
	SOLAR ARRAY	At 3.3 acres, we have one of the largest solar arrays in the flooring industry, generating 1,000,000 kilowatt hours annually.
	ISO 14001	ISO 14001 is a global environmental standard that provides a system for continual improvement in environmental performance.
	3RD PARTY CERTIFICATIONS	Certifications help navigate the world of green marketing claims. So we invest in ISO-14001 and environmentally preferable product certifications including NSF/ANSI-140, NSF/ANSI-332, FloorScore, and Green Label Plus. All of our products may contribute to multiple LEED and Green Globe credits.
)	PURPLE MARTINS	In the mid-1980s, we began attracting migrating birds called Purple Martins to our New Jersey manufacturing campus as a more natural alternative to the use of pesticides. This "Purple Martin Project" has proven to be an incredibly environmentally friendly and cost effective way to control insects. Our employees are engaged in the banding and tracking of the birds.
	HONEYBEES	In 2009, as part of an effort to show how an industrial enterprise can coexist with the agricultural & farming community and positively contribute to both, Mannington's New Jersey corporate site began to house honeybees. We now have 5 hives in Salem, NJ and 4 in Eustis, FL. The honeybees are thriving and each year we are able to enjoy and share the honey produced.

SUSTAINABILITY



ENVIRONMENTAL PRODUCT DECLARATION EPDs communicate the comprehensive life cycle assessment of a product's environmental impact and facilitate transparency. Our EPDs conform to international standards and are 3rd party verified by ThinkStep and Underwriters Laboratory.



CE MARK

Certifies that a product has met EU health, safety, and environmental requirements, which ensure consumer safety. Manufacturers in the European Union (EU) and abroad must meet CE marking requirements where applicable in order to market their products in Europe.



CLIMATE REGISTRY

Mannington is dedicated to reducing our greenhouse gas emissions by 25% over 10 years. Since 2007, a 10% reduction can be attributed to energy efficiencies, process efficiencies, and use of renewable energy. Additional information can be found on theclimateregistry.org.



LEED

Mannington Commercial products may contribute to multiple LEED credits.







WOOD

STONE-

P ABSTRACT □

American Cherry Australian Acacia WW106 Australian Acacia WW106 Wood Wood Wood Beallan Cherry WW107 Wood Wood	Product Name	Walkway Color Code	Walkway 20 Color Code	Туре	Square Edges	Micro-beveled Edges	4" × 36" (102 mm × 915 mm)	6" x 36" (152 mm x 915 mm)	18" x 18" (457 mm x 457 mm)
Bolly Beech	American Cherry	WW104		Wood	•		•		
Bolly Beech	Australian Acacia	WW106		Wood	•		•		
Brazilian Cherry	Bolly Beech	WW120		Wood	•			•	
Classic Calk	Bolly Beech		W120	Wood		•		•	
Cunwood Walnut	Brazilian Cherry	WW107		Wood	•		•		
Gunwood Welhut	Classic Oak	WW108		Wood	•		•		
Honey Oak	Gunwood Walnut	WW116		Wood	•			•	
Northern Silky Oak	Gunwood Walnut		W116	Wood		•		•	
Northern Silky Oak	Honey Oak	WW102		Wood	•		•		
Pacific Maple	Northern Silky Oak	WW119		Wood	•			•	
Pacific Maple W123 Wood •	Northern Silky Oak		W119	Wood		•		•	
Rock Maple	Pacific Maple	WW123		Wood	•			•	
Rum Cherry WW118 Wood •	Pacific Maple		W123	Wood	•	•		•	
Rum Cherry	Rock Maple	WW100		Wood			•		
Silver Beech WW121 Wood • • • Silver Beech • <td< td=""><td>Rum Cherry</td><td>WW118</td><td></td><td>Wood</td><td>•</td><td></td><td></td><td>•</td><td></td></td<>	Rum Cherry	WW118		Wood	•			•	
Silver Beech W121 Wood • • • Spalted Maple WW103 Wood • • WW103 Wood • • WW104 • • WW105 WW105 • WW105 WW105 • WW105	Rum Cherry		W118	Wood		•		•	
Spalted Maple WW103 Wood •	Silver Beech	WW121		Wood	•			•	
Timberwolf Elm WW117 Wood • • Timberwolf Elm W117 Wood • • Tobacco Ipe WW122 Wood • • Windsor Oak WW109 Wood • • Barnau WW127 Stone • • Burlap WW111 Stone • • Camel Back WW100 Stone • • Larino WW125 Stone • • Lugano WW128 Stone • • Malaga WW124 Stone • • Nirot WW126 Stone • • Herald WW129 Abstract • • Bryant WW130 Abstract • • Morrell WW132 Abstract • •	Silver Beech		W121	Wood		•		•	
Timberwolf Elm W117 Wood ● ● ● Tobacco lpe WV122 Wood ● ● ● ● ■	Spalted Maple	WW103		Wood	•		•		
Tobacco Ipe WW122 Wood ● ● ● ■ ● ■	Timberwolf Elm	WW117		Wood	•			•	
Tobacco Ipe W122 Wood ● ● Windsor Oak WW109 Wood ● ● Barnau WW127 Stone ● ● Burlap WW111 Stone ● ● Camel Back WW110 Stone ● ● Larino WW125 Stone ● ● Lugano WW128 Stone ● ● Malaga WW124 Stone ● ● Nirot WW126 Stone ● ● Herald WW129 Abstract ● ● Forsyth WW130 Abstract ● ● Morrell WW132 Abstract ● ●	Timberwolf Elm		W117	Wood		•		•	
Windsor Oak WW109 Wood • • ■ Barnau WW127 Stone • • • ■ Burlap WW111 Stone • </td <td>Tobacco Ipe</td> <td>WW122</td> <td></td> <td>Wood</td> <td>•</td> <td></td> <td></td> <td>•</td> <td></td>	Tobacco Ipe	WW122		Wood	•			•	
Barnau WW127 Stone • • Burlap WW111 Stone • • Camel Back WW110 Stone • • Larino WW125 Stone • • Lugano WW128 Stone • • Malaga WW124 Stone • • Nirot WW126 Stone • • Herald WW129 Abstract • • Bryant WW130 Abstract • • Forsyth WW131 Abstract • • Morrell WW132 Abstract • •	Tobacco Ipe		W122	Wood		•		•	
Burlap WW111 Stone ●	Windsor Oak	WW109		Wood	•		•		
Camel Back WW110 Stone ●	Barnau	WW127		Stone	•				•
Larino WW125 Stone ●	Burlap	WW111		Stone	•				•
Lugano WW128 Stone ● ● Malaga WW124 Stone ● ● Nirot WW126 Stone ● ● Herald WW129 Abstract ● ● Bryant WW130 Abstract ● ● Forsyth WW131 Abstract ● ● Morrell WW132 Abstract ● ●	Camel Back	WW110		Stone	•				•
Malaga WW124 Stone ● ● ● ● Nirot WW126 Stone ●<	Larino	WW125		Stone	•				•
Nirot WW126 Stone ● ● Herald WW129 Abstract ● ● Bryant WW130 Abstract ● ● Forsyth WW131 Abstract ● ● Morrell WW132 Abstract ● ●	Lugano	WW128		Stone	•				•
Herald WW129 Abstract ● ● ● Bryant WW130 Abstract ● ● ● ● Forsyth WW131 Abstract ● ● ● ● Morrell WW132 Abstract ● ● ● ●	Malaga	WW124		Stone	•				•
Herald WW129 Abstract ● ● ● Bryant WW130 Abstract ● ● ● ● Forsyth WW131 Abstract ● ● ● ● Morrell WW132 Abstract ● ● ● ●	Nirot	WW126		Stone	•				•
Bryant WW130 Abstract ● Forsyth WW131 Abstract ● Morrell WW132 Abstract ●	Herald	WW129		Abstract	•				•
Forsyth WW131 Abstract ● ● Morrell WW132 Abstract ● ●	Bryant	WW130		Abstract	•				•
Morrell WW132 Abstract ●		WW131			•				•
					•				•
					•				•

SPECIFICATIONS		WALKWAY WALKWAY 20				
O _Q	CONSTRUCTION	LVT with squared edges	LVT with micro-beveled edges			
=	AVAILABLE SIZES	4" x 36" (102 x 915 mm), 6" x 36" (152 x 915 mm), 18" x 18" (457 x 457 mm)	6" x 36" (152 x 915 mm)			
×	WEAR LAYER THICKNESS	12 mil 20 mil				
×	OVERALL THICKNESS	0.08" (2.0 mm) 0.10" (2.5 mm)				
*	PIECES PER CARTON	36 pcs - 4" x 36"; 24 pcs - 6" x 36"; 16 pcs - 18" x 18"	24 pcs - 6" x 36"			
*	COVERAGE PER CARTON	36 sq. ft. for all sizes	36 sq. ft.			
©	3RD PARTY CERTIFICATIONS	FloorScore, Industry wide 3rd party Type III EPD (Environmental Product Declaration)				
@	LEED	Mannington Commercial products may contribute to multiple LEED credits.				
NAME OF THE PROPERTY OF THE PR	WARRANTY	Walkway is backed by our Limited 10 Year Light Commercial Warranty. Walkway 20 is backed by our Limited 10 Year Commercial Warranty.				
STATIC LOAD LIMIT		750 PSI				
SPECIFICATION (ASTM F1700)		Class 3, Type B				
HEAT STABILITY (ASTM F1514)		Passes				
STAIN & CHEMICAL STABILITY (ASTM F925)		Passes				
:	REQUIREMENTS	Exceeds				
AMERICANS WITH DISABILITIES ACT GUIDELINES (ADAG)		Meets or exceeds ADA Guidelines				
COEFFICIENT OF FRICTION (COF)		≥ 0.5 Leather; 0.6 Rubber				
FLOORING RADIANT PANEL (ASTM E648)		≥ 0.45 watts/cm², Passes (Class 1)				
N.B.S. SMOKE CHAMBER (ASTM E662)		< 450, Passes				
INSTALLATION ADHESIVE		Porous & Non-Porous Substrate: M-Guard V-88 Full Spread, Transitional Pressure Sensitive, High Moisture or XpressStep for LVT Spray Adhesive / RH 90%, MVER 8, pH11, XpressStep Premium Spray Adhesive / RH 93%, MVER 10, pH12 Porous Substrate: V-82 Full Spread Non-Porous Substrate: V-95 Full Spread, 2 Part Epoxy				
		Non-Porous Substrate: V-95 Full Spread, 2 Part Epoxy Note: Must use V-95 or XpressStep for LVT under hospital beds and heavy rolling loads. Use V-95 where higher performance is required.				







