SPECIFICATIONS - NATURE'S PATHS SELECT PLANK

AVAILABLE SIZES 2" x multiple lengths - 12", 24", 36", 48" (762 x 2048 mm, 904 5 mm, 1913 mm) WEAR LAYER THICKNESS 20 mil (0,51 mm) OVERALL THICKNESS 100" (2.5 mm) OVERALL THICKNESS 100" (2.5 mm) PIECES PER CARTON 3" -80 per carton, 5" - 22 per carton, 7" -16 per carton COVERAGE PER CARTON 3" -40.5 sq. ft., 5" -36.7 sq. ft., 7" -37.3 sq. ft. GUANTUM GUARD* HP ORIFICATIONS The highest performance commercial urethane finish in the industry. The patented alumnun oxido promoture y work system climinates the mod for polish, while enhancing divability, resulting in 70% annual savings in maintenance costs. WARRANTY This product is backed by our Limited 10 Year Commercial Warranty and Limited 10 Year Commercial Warranty and Limited 10 Year Contains 3% rapidly renewable resource content. CONTENT 3 RD PARTY CRATIFICATIONS FloorScore, industry wide 3rd party Type III EPD (Environmental Product Declaration) CRATIFICATIONS LEED Mannington's next closed-loop recycling program, we are reclaiming and recycling and recycling program, we are reclaiming and recycling and recycling program, we are reclaiming and recycling and recycling and recycling program, we are reclaiming and recycling and recycling and recycling program, we are reclaiming and recycling and recycling and recycling program, we are reclaiming and recycling and recycling and recycling program, we are reclaiming and recycling program, we are reclaiming and recycling and recyclin			
WEAR LAYER THICKNESS 20 mil (0.51 mm) WEAR LAYER THICKNESS 100" (2.5 mm) PIECES PER CARTON 3" - 80 per carton .5" - 22 per carton .7" - 16 per carton COVERAGE PER CARTON 3" - 40.5 sq. (L., 5" - 36.7 sq. (L., 7" - 37.3 sq. (L.) OVERAGE PER CARTON 3" - 40.5 sq. (L., 5" - 36.7 sq. (L., 7" - 37.3 sq. (L.) The highest performance commercial unchance shich in the industry. The patence alumnum of the patence alu	Φ¢	CONSTRUCTION	LVT with micro-beveled edges
OVERALL THICKNESS		AVAILABLE SIZES	
PIECES PER CARTON 3"-80 per carton, 5"-22 per carton, 7"-16 per carton COVERAGE PER CARTON 3"-40.5 sq. ft., 5"-36.7 sq. ft., 7"-37.3 sq. ft. The highest performance commercial urethane finish in the industry. The patented aluminum order proprietary wear layer eliminates the need for polish, while enhancing durability, cleanability, appearance rotation and slip retardance when compared to standard LVT florestuffing in 70% annual savings in maintenance costs. WARRANTY This product is backed by our Limited 10 Year Commercial Warranty and Limited 10 Year Quantum Guard HP Wear Warranty. RAPIDLY RENEWABLE Contains 3% rapidly renewable resource content. SRD PARTY CERTIFICATIONS FloorScore, industry wide 3rd party Type III EPD (Environmental Product Declaration) HEED Mannington's next closed-loop recycling program, we are reclaiming and recycling and-of-LVT into new LVT. This further extends our ability to keep post-consumer LVT out of lands and reducing the environmental impact of our products. Contact your local Mannington representative, or call 800.241.225 d WARNUFACTURING Mannington's a fourth generation, family-owned company deeply committed to U.S. manufacturing. We make flooring in seven communities across the U.S. allowing us to provide the industry, while supporting local economies a crafting quality, American-made products. STATIC LOAD LIMIT 750 PSI PECET PICATION (ASTM F-1514) Passes STAIN & CHEMICAL STABILITY (ASTM F-1514) Passes FLOORING RADIANT PANEL TEST (ASTM-E-682) 450, Passes Exceeds ADA Meets or exceeds ADA Requirements Exceeds ADA Meets or exceeds ADA Requirements Exceeds Non-Porous Substrate: V-95 Full Spread, 2 Part Epoxy Porous Annunced Prossure Sensitive, High	×	WEAR LAYER THICKNESS	20 mil (0.51 mm)
COVERAGE PER CARTON 3"-40.5 sq. ft., 5"-36.7 sq. ft., 7"-37.3 sq. ft. The highest performance commercial unethans finish in the industry. The patented alumina oxide propriets was layer eliminates the need for polish, while enhancing durability, oxide propriets was layer eliminates the need for polish, while enhancing durability, oxide propriets was layer eliminates the need for polish, while enhancing durability or equiling in 70% annual savings in maintenance costs. WARRANTY This product is backed by our Limited 10 Year Commercial Warranty and Limited 10 Year Content. CONTENT CONTENT CONTENT CONTENT CONTENT CONTENT FloorScore, industry wide 3rd party Type III EPD (Environmental Product Declaration) Mannington's next closed-loop recycling program, we are reclaiming and recycling end-of-turn or the first or the fir	×	OVERALL THICKNESS	.100" (2.5 mm)
COVERAGE PER CARTON 3" - 40.5 sq. ft., 5" - 36.7 sq. ft., 7" - 37.3 sq. ft. Output	***		· · · · · · · · · · · · · · · · · · ·
GATE QUANTUM GUARD® HP oxide proprietary wear layer eliminates the need for polish, while enhancing durability, resulting in 70% annual savings in maintenance costs. □□□□□□□□□□□□□□□□□□□□□□□□□□□□□□□□□□□□	*	COVERAGE PER CARTON	· · · · · · · · · · · · · · · · · · ·
RAPIDLY RENEWABLE Contains 3% rapidly renewable resource content. SARD PARTY CERTIFICATIONS FloorScore, Industry wide 3rd party Type III EPD (Environmental Product Declaration) Mannington Commercial products may contribute to multiple LEED credits. LOOP Mannington's next closed-loop recycling program, we are reclaiming and recycling end-of-LVT into new LVT. This further extends our ability to keep post-consumer LVT out of land find and reducing the environmental impact of our products. Contact your local Mannington representative, or call 800.241.2826 Wannington is a fourth generation, family-owned company deeply committed to U.S. manufacturing. We make flooring in seven communities across the U.S., allowing us to prove the highest levels of service and quality in the industry, while supporting local economies a crafting quality, American-made products. STATIC LOAD LIMIT 750 PSI SPECIFICATION (ASTM 1700) Class 3, Type B HEAT STABILITY (ASTM F-1514) Passes STAIN & CHEMICAL STABILITY (ASTM F-925) Passes HUD/FHA REQUIREMENTS Exceeds ADA Meets or exceeds ADA Requirements COEFFICIENT OF FRICTION COFF 0.5 Leather: 0.6 Rubber FLOORING RADIANT PANEL TEST (ASTM-E-662) < 450, Passes ELECTRICAL RESISTANCE (EN1815) Passes ELECTRICAL RESISTANCE (EN1815) Passes ELECTRICAL RESISTANCE (EN1815) Passes	QGHP	QUANTUM GUARD® HP	cleanability, appearance retention and slip retardance when compared to standard LVT floors -
CONTENT FloorScore, Industry wide 3rd party Type III EPD (Environmental Product Declaration) LEED Mannington Commercial products may contribute to multiple LEED credits. Mannington's next closed-loop recycling program, we are reclaiming and recycling end-of-LYT into new LYT. This further extends our ability to keep post-consumer LYT out of landing and reducing the environmental impact of our products. Contact your local Mannington representative, or call 800.241.226 Wannington is a fourth generation, family-owned company deeply committed to U.S. manufacturing. We make flooring in seven communities across the U.S., allowing us to prove the highest levels of service and quality in the industry, while supporting local economies a crafting quality, American-made products. STATIC LOAD LIMIT 750 PSI SPECIFICATION (ASTM 1700) Class 3. Type B HEAT STABILLITY (ASTM F-1514) Passes STAIN & CHEMICAL STABILITY (ASTM F-925) Passes HUD/FHA REQUIREMENTS Exceeds Meets or exceeds ADA Requirements COEFFICIENT OF FRICTION COF a 0.5 Leather; 0.6 Rubber FLOORING RADIANT PANEL TEST (ASTM-E-648) Passes Porous Substrate: V-82 Full Spread Non-Porous Substrate: V-89 Full Spread, 2 Part Epoxy Porous & Non-Porous Substrate: W-60 Full Spread, 7 Transitional Pressure Sensitive, Higher Contents and the content of the content	10	WARRANTY	
LEED Mannington Commercial products may contribute to multiple LEED credits. Mannington's next closed-loop recycling program, we are reclaiming and recycling end-of- LUT into new LVT. This further extends our ability to keep post-consumer LVT out of landfi and reducing the environmental impact of our products. Contact your local Mannington representative, or call 800.241.2262 Mannington is a fourth generation, family-owned company deeply committed to U.S. manufacturing. We make flooring in seven communities across the U.S., allowing us to prov the highest levels of service and quality in the industry, while supporting local economies a crafting quality, American-made products. STATIC LOAD LIMIT 750 PSI SPECIFICATION (ASTM 1700) Class 3, Type B HEAT STABILITY (ASTM F-1514) Passes STAIN & CHEMICAL STABILITY (ASTM F-925) Passes HUD/FHA REQUIREMENTS Exceeds ADA Meets or exceeds ADA Requirements COEFFICIENT OF FRICTION COF ≥ 0.5 Leather; 0.6 Rubber FLOORING RADIANT PANEL TEST (ASTM-E-648) Passes ELECTRICAL RESISTANCE (EN1815) Passes ELECTRICAL RESISTANCE (EN1815) Passes Porous Substrate: V-82 Full Spread Non-Porous Substrate: V-82 Full Spread Non-Porous Substrate: W-Guard V-88 Full Spread, Transitional Pressure Sensitive, Hig.	ô		Contains 3% rapidly renewable resource content.
Mannington's next closed-loop recycling program, we are reclaiming and recycling end-of- LVT into new LVT. This further extends our ability to keep post-consumer LVT out of landfi and reducing the environmental impact of our products. Contact your local Mannington representative, or call 800.241.2262 Wannington is a fourth generation, family-owned company deeply committed to U.S. manufacturing. We make flooring in seven communities across the U.S., allowing us to prov the highest levels of service and quality in the industry, while supporting local economies a crafting quality, American-made products. STATIC LOAD LIMIT 750 PSI SPECIFICATION (ASTM 1700) Class 3, Type B HEAT STABILITY (ASTM F-1514) Passes STAIN & CHEMICAL STABILITY (ASTM F-925) Passes HUD/FHA REQUIREMENTS Exceeds ADA Meets or exceeds ADA Requirements COEFFICIENT OF FRICTION COF≥ 0.5 Leather; 0.6 Rubber FLOORING RADIANT PANEL TEST (ASTM-E-648) Passes - Class 1 N.B. S. SMOKE CHAMBER TEST (ASTM-E-662) < 450, Passes ELECTRICAL RESISTANCE (EN1815) Passes Porous Substrate: V-82 Full Spread Non-Porous Substrate: W-60 Full Spread, Transitional Pressure Sensitive, Hig- Porous & Non-Porous Substrate: M-Guard V-88 Full Spread, Transitional Pressure Sensitive, Hig- Porous & Non-Porous Substrate: M-Guard V-88 Full Spread, Transitional Pressure Sensitive, Hig-			FloorScore, Industry wide 3rd party Type III EPD (Environmental Product Declaration)
LOOP LOOP LOOP LVT into new LVT. This further extends our ability to keep post-consumer LVT out of landfi and reducing the environmental limpact of our products. Contact your local Mannington representative, or call 800.241.2262 Mannington is a fourth generation, family-owned company deeply committed to U.S. manufacturing. We make flooring in seven communities across the U.S., allowing us to prove the highest levels of service and quality in the industry, while supporting local economies a crafting quality, American-made products. STATIC LOAD LIMIT 750 PSI SPECIFICATION (ASTM 1700) Class 3, Type B HEAT STABILITY (ASTM F-1514) Passes STAIN & CHEMICAL STABILITY (ASTM F-925) Passes HUD/FHA REQUIREMENTS Exceeds ADA Meets or exceeds ADA Requirements COEFFICIENT OF FRICTION COF © 0.5 Leather: 0.6 Rubber FLOORING RADIANT PANEL TEST (ASTM-E-648) Passes - Class 1 N.B. S. SMOKE CHAMBER TEST (ASTM-E-648) Passes ELECTRICAL RESISTANCE (EN1815) Passes Porous Substrate: V-82 Full Spread Non-Porous Substrate: V-85 Full Spread, 2 Part Epoxy Porous Substrate: W-60 Full Spread, 7 Funsitional Pressure Sensitive, Higher Mon-Porous Substrate: M-Guard V-88 Full Spread, Transitional Pressure Sensitive, Higher Mon-Porous Substrate: M-Guard V-88 Full Spread, Transitional Pressure Sensitive, Higher Mon-Porous Substrate: M-Guard V-88 Full Spread, Transitional Pressure Sensitive, Higher Mon-Porous Substrate: M-Guard V-88 Full Spread, Transitional Pressure Sensitive, Higher Manual	@	LEED	Mannington Commercial products may contribute to multiple LEED credits.
manufacturing. We make flooring in seven communities across the U.S., allowing us to prove the highest levels of service and quality in the industry, while supporting local economies a crafting quality, American-made products. STATIC LOAD LIMIT 750 PSI SPECIFICATION (ASTM 1700) Class 3, Type B HEAT STABILITY (ASTM F-1514) Passes STAIN & CHEMICAL STABILITY (ASTM F-925) HUD/FHA REQUIREMENTS Exceeds ADA Meets or exceeds ADA Requirements COEFFICIENT OF FRICTION COF ≥ 0.5 Leather; 0.6 Rubber FLOORING RADIANT PANEL TEST (ASTM-E-648) N.B.S. SMOKE CHAMBER TEST (ASTM-E-662) ASSES ELECTRICAL RESISTANCE (EN1815) Passes Porous Substrate: V-92 Full Spread Non-Porous Substrate: V-95 Full Spread, 2 Part Epoxy Porous & Non-Porous Substrate: M-Guard V-88 Full Spread, Transitional Pressure Sensitive, Hig	œ	LOOP	· · · · · · · · · · · · · · · · · · ·
SPECIFICATION (ASTM 1700) Class 3, Type B HEAT STABILITY (ASTM F-1514) Passes STAIN & CHEMICAL STABILITY (ASTM F-925) Passes HUD/FHA REQUIREMENTS Exceeds ADA Meets or exceeds ADA Requirements COEFFICIENT OF FRICTION COF ≥ 0.5 Leather; 0.6 Rubber FLOORING RADIANT PANEL TEST (ASTM-E-648) N.B.S. SMOKE CHAMBER TEST (ASTM-E-662) ASTAIN PASSES ELECTRICAL RESISTANCE (EN1815) Passes Porous Substrate: V-82 Full Spread Non-Porous Substrate: V-95 Full Spread, 2 Part Epoxy Porous & Non-Porous Substrate: M-Guard V-88 Full Spread, Transitional Pressure Sensitive, Higher Additional Pressure	illimits, at	US MANUFACTURING	manufacturing. We make flooring in seven communities across the U.S., allowing us to provide the highest levels of service and quality in the industry, while supporting local economies and
HEAT STABILITY (ASTM F-1514) Passes STAIN & CHEMICAL STABILITY (ASTM F-925) Passes HUD/FHA REQUIREMENTS Exceeds ADA Meets or exceeds ADA Requirements COEFFICIENT OF FRICTION COF≥ 0.5 Leather; 0.6 Rubber FLOORING RADIANT PANEL TEST (ASTM-E-648) Passes - Class 1 N.B. S. SMOKE CHAMBER TEST (ASTM-E-662) < 450, Passes ELECTRICAL RESISTANCE (EN1815) Passes Porous Substrate: V-82 Full Spread Non-Porous Substrate: V-95 Full Spread, 2 Part Epoxy Porous & Non-Porous Substrate: M-Guard V-88 Full Spread, Transitional Pressure Sensitive, Higher Additional	STATIC LOAD LIMIT		750 PSI
STAIN & CHEMICAL STABILITY (ASTM F-925) Passes HUD/FHA REQUIREMENTS Exceeds ADA Meets or exceeds ADA Requirements COEFFICIENT OF FRICTION COF≥ 0.5 Leather; 0.6 Rubber FLOORING RADIANT PANEL TEST (ASTM-E-648) Passes - Class 1 N.B.S. SMOKE CHAMBER TEST (ASTM-E-662) < 450, Passes ELECTRICAL RESISTANCE (EN1815) Passes Porous Substrate: V-82 Full Spread Non-Porous Substrate: V-95 Full Spread, 2 Part Epoxy Porous & Non-Porous Substrate: M-Guard V-88 Full Spread, Transitional Pressure Sensitive, Higher Company Passer Sens	SPECIFICATION (ASTM 1700)		Class 3, Type B
HUD/FHA REQUIREMENTS Exceeds ADA Meets or exceeds ADA Requirements COEFFICIENT OF FRICTION COF≥ 0.5 Leather; 0.6 Rubber FLOORING RADIANT PANEL TEST (ASTM-E-648) Passes - Class 1 N.B.S. SMOKE CHAMBER TEST (ASTM-E-662) < 450, Passes ELECTRICAL RESISTANCE (EN1815) Passes Porous Substrate: V-82 Full Spread Non-Porous Substrate: V-95 Full Spread, 2 Part Epoxy Porous & Non-Porous Substrate: M-Guard V-88 Full Spread, Transitional Pressure Sensitive, Higher Additional Pressure Sens	HEAT STABILITY (ASTM F-1514)		Passes
ADA Meets or exceeds ADA Requirements COEFFICIENT OF FRICTION COF≥0.5 Leather; 0.6 Rubber FLOORING RADIANT PANEL TEST (ASTM-E-648) Passes - Class 1 N.B.S. SMOKE CHAMBER TEST (ASTM-E-662) < 450, Passes ELECTRICAL RESISTANCE (EN1815) Passes Porous Substrate: V-82 Full Spread Non-Porous Substrate: V-95 Full Spread, 2 Part Epoxy Porous & Non-Porous Substrate: M-Guard V-88 Full Spread, Transitional Pressure Sensitive, Higher Additional Pressure	STAIN & CHEMICAL STABILITY (ASTM F-925)		Passes
COEFFICIENT OF FRICTION COF≥ 0.5 Leather; 0.6 Rubber FLOORING RADIANT PANEL TEST (ASTM-E-648) Passes - Class 1 N.B. S. SMOKE CHAMBER TEST (ASTM-E-662) < 450, Passes ELECTRICAL RESISTANCE (EN1815) Passes Porous Substrate: V-82 Full Spread Non-Porous Substrate: V-95 Full Spread, 2 Part Epoxy Porous & Non-Porous Substrate: M-Guard V-88 Full Spread, Transitional Pressure Sensitive, Higher the Company of the Company Porous Substrate: M-Guard V-88 Full Spread, Transitional Pressure Sensitive, Higher the Company Porous Substrate: M-Guard V-88 Full Spread, Transitional Pressure Sensitive, Higher the Company Porous Substrate: M-Guard V-88 Full Spread, Transitional Pressure Sensitive, Higher the Company Porous Substrate: M-Guard V-88 Full Spread, Transitional Pressure Sensitive, Higher the Company Porous Substrate: M-Guard V-88 Full Spread, Transitional Pressure Sensitive, Higher the Company Porous Substrate: M-Guard V-88 Full Spread, Transitional Pressure Sensitive, Higher the Company Porous Substrate: M-Guard V-88 Full Spread, Transitional Pressure Sensitive, Higher the Company Porous Substrate: M-Guard V-88 Full Spread, Transitional Pressure Sensitive, Higher the Company Porous Substrate: M-Guard V-88 Full Spread, Transitional Pressure Sensitive, Higher the Company Porous Substrate: M-Guard V-88 Full Spread, Transitional Pressure Sensitive, Higher the Company Porous Substrate: M-Guard V-88 Full Spread, Transitional Pressure Sensitive, Higher the Company Porous Substrate: M-Guard V-88 Full Spread, Transitional Pressure Sensitive, Higher the Company Porous Substrate: M-Guard V-88 Full Spread, Transitional Pressure Sensitive, Higher the Company Porous Substrate: M-Guard V-88 Full Spread, Transitional Pressure Sensitive, Higher the Company Porous Substrate: M-Guard V-88 Full Spread, Transitional Pressure Sensitive, Higher the Company Porous Substrate: M-Guard V-88 Full Spread, Transitional Pressure Sensitive, M-Guard V-88 Full Spread, Transitional Pressure Sensitive, M-Guard V-88 Full Spread, Transitional Pressure S	HUD/FHA REQUIREMENTS		Exceeds
FLOORING RADIANT PANEL TEST (ASTM-E-648) Passes - Class 1 N.B.S. SMOKE CHAMBER TEST (ASTM-E-662) < 450, Passes ELECTRICAL RESISTANCE (EN1815) Passes Porous Substrate: V-82 Full Spread Non-Porous Substrate: V-95 Full Spread, 2 Part Epoxy Porous & Non-Porous Substrate: M-Guard V-88 Full Spread, Transitional Pressure Sensitive, High	ADA		Meets or exceeds ADA Requirements
N.B.S. SMOKE CHAMBER TEST (ASTM-E-662) < 450, Passes ELECTRICAL RESISTANCE (EN1815) Passes Porous Substrate: V-82 Full Spread Non-Porous Substrate: V-95 Full Spread, 2 Part Epoxy Porous & Non-Porous Substrate: M-Guard V-88 Full Spread, Transitional Pressure Sensitive, High	COEFFICIENT OF FRICTION		COF ≥ 0.5 Leather; 0.6 Rubber
ELECTRICAL RESISTANCE (EN1815) Passes Porous Substrate: V-82 Full Spread Non-Porous Substrate: V-95 Full Spread, 2 Part Epoxy Porous & Non-Porous Substrate: M-Guard V-88 Full Spread, Transitional Pressure Sensitive, Hig	FLOORING RADIANT PANEL TEST (ASTM-E-648)		Passes - Class 1
Porous Substrate: V-82 Full Spread Non-Porous Substrate: V-95 Full Spread, 2 Part Epoxy Porous & Non-Porous Substrate: M-Guard V-88 Full Spread, Transitional Pressure Sensitive, Hig	N.B.S. SMOKE CHAMBER TEST (ASTM-E-662)		< 450, Passes
Non-Porous Substrate: V-95 Full Spread, 2 Part Epoxy Porous & Non-Porous Substrate: M-Guard V-88 Full Spread, Transitional Pressure Sensitive, His	ELECTRICAL RESISTANCE (EN1815)		Passes
Spray Adhesive / RH 93%, MVER 10, pH12	INSTALLATION ADHESIVE		Non-Porous Substrate: V-95 Full Spread, 2 Part Epoxy 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 Note: Must use V-95 or XpressStep for LVT or Premium Spray adhesive under hospital beds and







