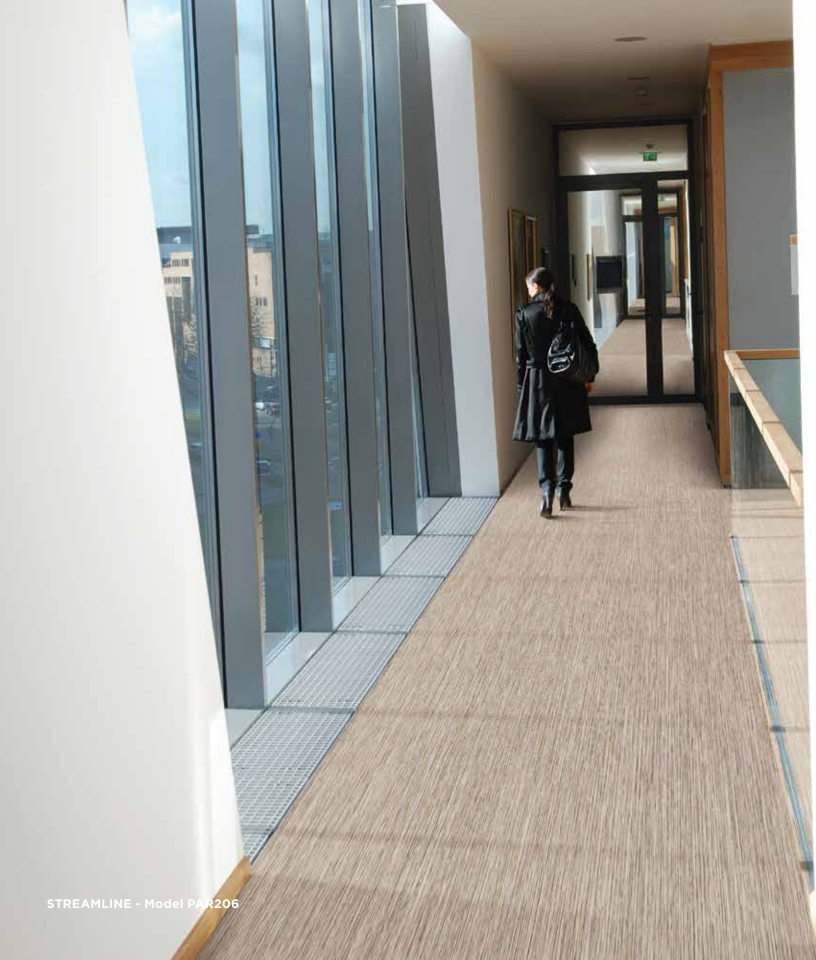


# FRESH AESTHETICS FOR HETEROGENEOUS

Developed for healing environments, the Paradigm Collection aesthetics bring a sense of warmth and calm to healthcare projects. Unique, abstract patterns — inspired by woods and wovens — create a visually appealing, luxurious look that enhances the architecture and design of the space.











# QUANTUM GUARD® HP: PATENTED PERFORMANCE

- Highest performance commercial urethane finish in the industry
- No polish
- Enhances durability, cleanability, appearance, and slip retardance when compared to standard resilient floors
- Significant reduction in overall lifecycle cost greatly lowers total cost of ownership







\* WARRANTY MAY VARY BY PRODUCT TYPE

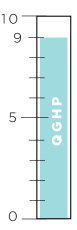
#### MOH HARDNESS SCALE



9 = QGHP

7 = Quartz

2 = Urethane without aluminum oxide



WARRANTY MAY VARY BY PRODUCT TYPE



ANNUAL MAINTENANO Savings Per SQ. Foo REGULAR MAINTENANCE ANNUAL TOTAL



\$48,750=STD. RES.

PER SQ. FT.

TOTAL ANNUAL COST





\$1.07 STANDARD RESILIENT

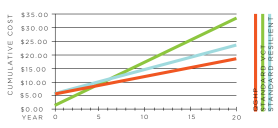


\$0.65 QGHP

RESTORATIVE MAINTENANCE ANNUAL TOTAL



CUMULATIVE COST PER SQ. FT. BY YEAR



Break Even on Product and Maintenance Cost Difference Between: VCT VS. QGHP = 3 YEARS STANDARD RESILIENT VS. QGHP = 1 YEAR

## PERFORMANCE AND FEATURES

<u></u>	AVAILABLE SIZES	Available in multiple widths - 6', 9', and 12' - resulting in less waste, fewer seams, and greater ease of installation.		
WARRANTY 1 O YEAR	WARRANTY	This product is backed by our Limited 10 year Commercial Warranty and Limited 10 year Quantum Guard® HP Wear Warranty		
QGHP	QUANTUM GUARD® HP	The highest performance commercial urethane finish in the industry.  The patented aluminum oxide proprietary wear layer eliminates the need for polish, while enhancing durability, cleanability, appearance retention and slip retardance when compared to standard resilient floors – resulting in 39% annual savings in maintenance costs.		
FLOW PATTERN INSTALLATION	PATTERN DIRECTION	Flow pattern runs horizontally (cross direction) along the length of the sheet.		

## SUSTAINABILITY

BETTER PLANTS  UL COMMITCH OF CHECK	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 more than 35% 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.		
MADE IN THE	US MANUFACTURING	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 provide the highest levels of service and quality in the industry, while supporting local economies and crafting quality, American-made products.		
	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 contribute to multiple LEED and Green Globe credits.		
	SAMPLE RETURN	We offer a postage-paid return label for every commercial product sample that we ship. So when you are finished with your project, you can return the sample. We will send it on to the next user; and at the end of its useful life, we donate samples to local charities, churches, schools and civic groups.		
<b>)</b>	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.		
<b>⊘</b> EPD	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	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.		
C	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.		







······	<b>:</b> ·····	<del>;</del> ;		
Ø <sub>0</sub>	CONSTRUCTION	Heterogeneous Sheet (Non-Phthalate Construction)		
	AVAILABLE SIZES	Available in 6' (1.83 m), 9' (2.75 m), 12' (3.66 m)		
×G	WEAR LAYER THICKNESS	.020" (.51 mm)		
x	OVERALL THICKNESS	080" (2.03 mm)		
0	WEIGHT PER SQUARE YARD	4.7 lbs/yd² (2.79 kg/m²)		
<u></u>	SQUARE YARD PER ROLL (MIN-MAX)	6': 30 - 50 sq. yds. (25.0 - 41.8 sq. m) 9': 30 - 75 sq. yds. (25.0 - 62.7 sq. m) 12': 30 - 100 sq. yds. (25.0 - 83.6 sq. m)		
	3RD PARTY CERTIFICATIONS	FloorScore, Industry wide 3rd party Type III EPD (Environmental Product Declaration		
WARRANY 10 YEAR	WARRANTY	This product is backed by our Limited 10 Year Commercial Warranty and Limited 1 Year Quantum Guard® HP Wear Warranty		
	LEED	Mannington Commercial products may contribute to multiple LEED credits.		
MADE IN THE	US MANUFACTURING	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 provide the highest levels of service and quality in the industry, while supporting local economies and crafting quality, American-made products.		
PATTERN RE	PEAT	: 6' W x 3' L (applies to all styles)		
STATIC LOAD	LIMIT	750 PSI		
SPECIFICATION	ON (ASTM F1303)	: Type 1, Grade 1, Class B		
HUD/FHA RE	QUIREMENTS	Exceeds		
AMERICANS GUIDELINES	WITH DISABILITIES ACT (ADAG)	Meets or exceeds ADA Guidelines		
COEFFICIEN	T OF FRICTION (COF)	≥ 0.5 Leather; 0.6 Rubber		
FLOORING RA	ADIANT PANEL (ASTM E648)	≥ .45 watts/cm2, Passes (Class I)		
N.B.S. SMOK	E CHAMBER (ASTM E662)	< 450, Passes		
INSTALLATION ADHESIVE		Porous and Non-Porous Substrates V-88 8 lbs. MVER (ASTM F 1869) / 90% RH (ASTMF2170) Full Spread, Transitional Pressure Sensitive, High Moisture		
		Porous and Non-Porous Substrates XpressStep for Sheet Vinyl 8 lbs. MVER (ASTM F 1869) / 90% RH (ASTM F2170) Spray Full Coverage, High Moisture		
		Porous and Non-Porous Substrates V-95 3 lbs. MVER (ASTM F 1869) / 75% RH (ASTM F2170) Full Spread 2 part Epoxy		
		Porous Substrates V-82 3 lbs. MVER (ASTM F 1869) / 75% RH (ASTM F2170) Full Spread  Note: Must use V-95 or XpressStep for Sheet adhesive under hospital beds and heavy rolling load areas. Use V-95 for areas where higher risk of topical moisture would be a concern.		
· · · · · · · · · · · · · · · · · · ·		: : Mannington Commercial Solid Weld Rods or MLG-33 Chemical Seam Sealer		
SEAM METHOD		Mannington Seam Coater Pen for high traffic areas		
		Note: Heat welding is the recommended procedure for healthcare and high traffic applications.		
FLOW PATTERN INSTALLATION		Flow pattern runs horizontally (cross direction) along the length of the sheet.		
		4		

For complete specifications, visit www.manningtoncommercial.com.







