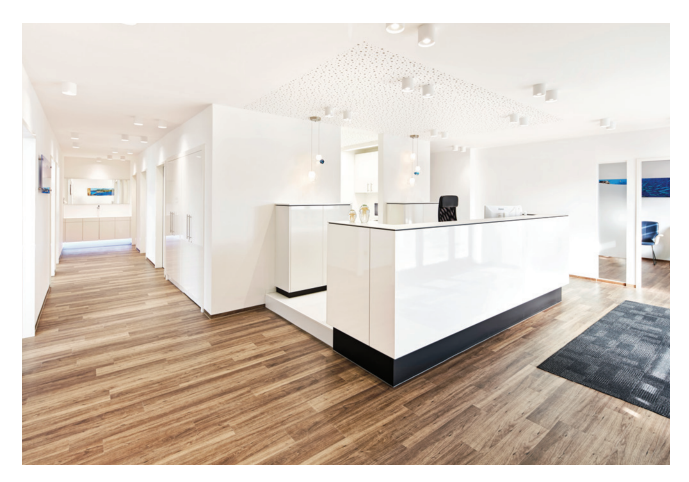


Cirro Collection





Cirro is a non-vinyl, polymeric composite floor defined by its clarity of design and consideration for the environment.

Crafted with purpose

We have used our manufacturing expertise to create a low emission, non-vinyl product that offers high performance and a low environmental impact.

Cirro plank and tile flooring meets strict standards for health, education, workplace and retail environments – a floor for today and tomorrow.

Made with care

- Production scrap used in product
- Zero waste to landfill in the production of Cirro
- Committed to maintaining a sustainable supply chain
- Non-ortho-phthalate raw materials
- 10-year Quantum Guard® HP performance warranty

A low-emission product



Made with recycled content

Made without PVC, phthalates,

formaldehyde and halogens



Crafted to perform under high traffic



No special adhesives required

Available in 20 versatile wood, stone and abstract visuals in multiple formats, Cirro is simply one beautiful way we are working to positively impact our world.

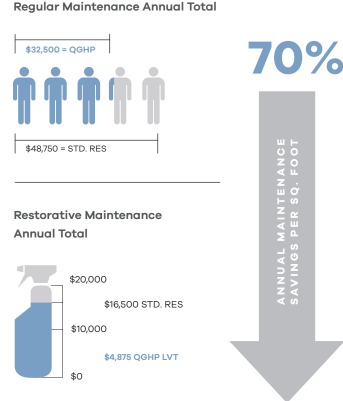




Quantum Guard® HP: **Patented Performance**

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

* Warranty may vary by product type









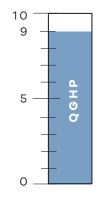
Mohs Hardness Scale

10 = Natural diamond

9 = QGHP

7 = Quartz

2 = Urethane without aluminum oxide



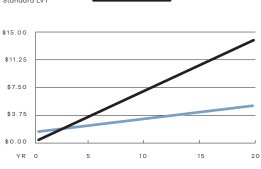
Total Annual Cost per Sq. Ft.



\$0.66 Standard LVT

Cumulative Cost per Sq. Ft. by Year





Break Even on Product and Maintenance Cost Difference Between:

LVT vs. QGHP = 2 years

Cirro Collection Product Availability

P roduct N ame	Product Code	Style	Surface Finish - Tick	Surface Finish - Ceramic	Quantum Guard® HP	Micro-beveled Edges	4.5" x 36" (114 x 915 mm)	7.25" × 48" (184 × 1219 mm)	12" × 24" (305 × 610 mm)	18" x 18" (457 x 457 mm)
WOOD	WOOD									
Aged Oak	DR5W7710	Wood	•		•	•	•	•		
Applewood	DR5W7740	Wood	•		•	•	٠	•		
Chalked Pine	DR5W7750	Wood	•		•	•	•	•		
Classic Walnut	DR5W7610	Wood	•		•	•	•	•		
Dorset Oak	DR5W7210	Wood	•		•	•	•	•		
Farmhouse Oak	DR5W7630	Wood	•		•	•	•	•		
Fused Birch	DR5W7500	Wood	•		•	•	•	•		
Oiled Pine	DR5W7760	Wood	•		•	•	•	•		
Parisian Pine	DR5W7860	Wood	•		•	•	•	•		
Reclaimed Oak	DR5W7870	Wood	•		•	•	•	•		
Salted Oak	DR5W8210	Wood	•		•	•	•	•		
Sanctuary Oak	DR5W7220	Wood	•		•	•	•	•		
Teak	DR5W6990	Wood	•		•	•	•	•		
Washed Teak	DR5W5990	Wood	•		•	•	•	•		
Wenge Wood	DR5W7490	Wood	•		•	•	•	•		
Wild Walnut	DR5W7620	Wood	•		•	•	•	•		

STONE								
Exposed Concrete	DR5SEC30	Stone	•	•	•		•	•
Lake Slate	DR5SSL35	Stone	•	•	•		•	•

ABSTRACT								
Linear Chalk	DR5ALA11	Abstract	•	•	•		•	•
Linear Graphite	DR5ALA33	Abstract	•	•	•		•	•

Mannington.

Cirro Collection

Style	Wood	Stone & Abstract					
Construction	Polymeric Composite Flooring	Polymeric Composite Flooring					
Classification	Commercial	Commercial					
otal Thickness	0.098" (2.5 mm)	0.098" (2.5 mm)					
lear Layer Thickness	20 mil (0.51 mm)	20 mil (0.51 mm)					
Vear Layer	Quantum Guard® HP	Quantum Guard® HP					
dge Treatment	Micro-bevel	Micro-bevel					
izes	4.5" x 36" (114 x 915 mm) 12" x 24" (305 x 610 mm)						
	7.25" x 48" (184 x 1219 mm)	18" x 18" (457 x 457 mm)					
	Sizes are style dependent; refer to Product	Sizes are style dependent; refer to Product					
	Availability Chart	Availability Chart					
colors	16	2 each style					
ackaging	4.5" x 36" - 40 pcs, 45 ft² (4.18 m²), 27.8 lbs (12.61 kg)	12" x 24" - 23 pcs, 46 ft ² (4.27 m ²), 28.42 lbs (12.89 kg					
ackaging	7.25" x 48" - 19 pcs, 45.81 ft ² (4.26 m ²), 28.37 lbs (12.61 kg)	18" x 18" - 20 pcs, 45 ft ² (4.18 m ²), 27.8 lbs (12.61 kg)					
dhesive	Porous & Non-Porous Substrates:	10 × 10 - 20 pcs, 40 rt (4.10 m), 27.0 lb3 (12.0 kg)					
lallesive	Amtico PSA Full Spread, Transitional Pressure Sensit	ive High Meisture					
		ive, High Moisture					
	Amtico RP-18 Full Spread, One Component						
	Porous Substrates Only:						
	Amtico 373 Full Spread						
	Note: Must use Amtico RP-18 adhesive under hospital beds an topical moisture would be a concern.	d heavy rolling load areas. Use Universal where higher risk of					
nstallation 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, arrov						
	should alternate.						
Testing							
UD/FHA	Passes						
lexibility (ASTM F137)	Passes - 1" Mandrel - No Crack/Break						
imensional Stability (ASTM F2199)	Passes - Max 0.020 in/lin ft						
quareness (ASTM F540)	Passes - Max 0.010"						
tatic Load (ASTM F970 mod.)	Passes - 1,500 PSI; Residual Indent ≤ 0.005"						
Residual Indentation (ASTM F3261)	Passes - < 0.007"						
looring Radiant Panel (ASTM E648)	Passes - Class 1; ≥ 0.45 watts/cm ²						
moke Density (ASTM E662)	Passes - ≤ 450						
ilip Resistance (ASTM C1028)	Passes - ≥ 0.5 Leather; 0.6 Rubber						
esistance to Light (ASTM F1515)	Passes						
Chemical Resistance (ASTM F925)	Passes						
Resistance to Heat (ASTM F1514)	Passes						
Environmental Data							
Recycled Content	5%						
ndoor Air Quality	FloorScore Certified; CDPH v1.1-2010						
Product Declarations							
EED Scoreboard	EPD, HPD						
	May contribute to LEED credits: LEED 2009: MRc4 Recycled Content, IEQ4.1 Low Emitt	ing Adhosiyos IEO43 Low Emitting Materials - Flooring					
	LEED v4: Building Product Disclosure & Optimization						
	Sourcing Raw Materials; Building Product Disclosure	a optimization - Material Ingredients IEQc2 - Low					
	Emitting Materials						
Manufacturing	Coventry, UK						
Varranty							
	Limited 10 Year Commercial Warranty						
	Limited 10 Year Quantum Guard® HP Wear Warranty						