

Visual Path #11684

Product Specification

Face Construction	Imperial Metric					
Construction	Stratatec® Patterned Loop					
Face Weight	14	oz/sq yd	474.6	g/sq m		
Gauge	5/64		50.4	rows/10 cm		
Stitches per Inch	10.0		39.4	pu/10 cm		
Tuft Density	128	tufts/sq in	19.8	tufts/sq cm		
Pile Height Average	0.157	inch	4.0	mm		
Pile Thickness	0.076	inch	1.9	mm		
Total Finished Thickness	Powerbond® Cushion: 0.324 inch					
	ethos® Modular with Omnicoat Technology®: 0.218 inch					
	Flex-Aire Mo	odular® Cushion: 0.324	inch			
Pile Density	6,632	oz/cu yd	245.4	kg/cu m	Kilotex 7.9	
Fiber System	Dynex SD® Nylon (Permanent Stain Resistance)					
Dye Method	Solution Dye	ed				
Fluorine-Free Soil Protection	Eco-Ensure: C2C Certified® Material Health - Platinum (v3.1)					
Primary Tufting Substrate	Synthetic No	n-Woven				
Pattern Match	6' x 77.6" - E	nd Seam Only	·			

Third Party Environmental Certifications

Product	Green Label Plus Certified	NSF 140 SCS Certified	Cradle to Cradle Certified™ v3.1	CERTIFIED asthma & allergy friendly®
ethos® Modular with Omnicoat Technology®	GLP8320	Gold	Silver	
Flex-Aire Modular® Cushion	GLP6558	Gold		
Powerbond® Cushion	GLP9744	Gold		
Powerbond® Cushion RS®	GLP9744	Gold		Meets Certification Standards

Recycled Content	Overall	Post-Consumer	Pre-Consumer	
ethos® Modular with Omnicoat Technology®	56 - 79%	30 - 43%	26 - 36%	
Flex-Aire Modular® Cushion	28 - 46%	22 - 34%	3 - 13%	
Powerbond® Cushion	13 - 42%	7 - 24%	5 - 18%	

Product Testing/Information

Antimicrobial Chemicals	No antimicrobials (EPA Registered pesticides) added to product (ASTM E2471-05)
Electrostatic Propensity	≤ 3.0 kV (AATCC 134); Permanent Conductive Fiber
Surface Flammability	Passes CPSC FF 1-70 (ASTM D-2859)
Flooring Radiant Panel	Class 1 (mean average CRF: 0.45 w/sq cm or higher) (ASTM E-648)
Smoke Generation	Less than 450 (ASTM E-662)
Colorfastness to Light	≥ 4 after 100 hours (AATCC 16E)
Soil Protection	Application Rate: 2% of Face Weight
Stain Resistance	≥ 8 (AATCC 175-08 Stain Resistance Pile Floor Coverings)

Installation Methods

Peel and Stick	RS Adhesive System - Full Coverage Peel & Stick
Wet Spread	Backing specific Tarkett Adhesives
Installation Method	24" x 24" Vertical Ashlar; 18" x 36", 9" x 36" Vertical Ashlar, Herringbone

Product Notes

- 1. Specifications are subject to nominal manufacturing variances. Material supply and/or manufacturing processes may necessitate changes without notice. Colors may vary slightly from dye lot to dye lot.
- 2. U.S. Patent numbers: 4,849,267; 6,406,574, US 9,988,760 B2
- 3. Chair pads are recommended for optimum textural performance. Absent the use of chair pads, more intensive maintenance will be required for areas in direct contact with chair caster traffic, and some degree of appearance change is to be expected.

Tarkett North America

Technical Services Department 1104 Willowdale Road NW Dalton, GA 30721 800.248.2878

www.tarkett.com



Compression Set

Compression Deflection

Max. 10%

7 Min.

Warranty: Lifetime limited warranty against excessive surface wear, static, delamination, edge ravel, zippering, backing resiliency loss & stain resistance.

loss & stain resistance.							
ethos® Modular with Omnicoat 1	rechnolo	gy®					
Total Minimum Recycled Content	64.9%	♥					
Pre-Consumer	30.3%						
Post-Consumer	34.6%						
Product Size	24" x 24	4" Tile	(9" x 36" and 18" x	36" also	o availab	le)	
Secondary Backing	50% Re	ecycled C	ontent				
Intermediate Layer		Fiberglass Reinforced Sealant					
Product Construction			per ASTM D-3936				
Secondary Backing Density	65.0	lbs/cu	•		1041	kg/cu m	
Secondary Backing Thickness	0.050	inch			1.3	mm	
Total Weight	92.1		oz/sq yd +/-5%		3122	g/sq m	
Flex-Aire Modular® Cushion							
Total Minimum Recycled Content	30.0%						
Pre-Consumer	4.9%						
	4.9% 25.1%						
Post-Consumer		411 Til -	(011 00111 4011	00" -1-		1-1	
Product Size		24" x 24" Tile (9" x 36" and 18" x 36" also available) Fiberglass Reinforced Composite Closed Cell Cushion					
Secondary Backing				osea Ce	ii Cusnio	n	
Intermediate Layer			orced Sealant				
Product Construction		No Delamination per ASTM D-3936					A CTM D 4 CC 7
Cushion Weight	35.5	oz/sq y lbs/cu			1203	g/sq m	ASTM D1667
Cushion Density	18.5		π		296	kg/cu m	ASTM D1667
Cushion Thickness	0.156	inch	/ 1./50/	0004	4.0	mm	ASTM D1667
Total Weight with RS / Non-RS	112.8	111.7	oz/sq yd +/-5%	3824	3787	g/sq m	10TH D 1007
Compression Set	Max. 10		" ' ' ' 0 050'	0.50	4750	,	ASTM D1667
Compression Deflection	5 Min.	25 ma	x lbs/sq inch @ 25%	352	1758	g/sq cm	ASTM D1667
Powerbond® Cushion							
Total Minimum Recycled Content	17.0%						
Pre-Consumer	7.5%						
Post-Consumer	9.5%						
Product Size	6 ft.						
Cushion	Closed Cell Cushion						
Heterogeneous Construction	No Delamination per ASTM D-3936						
Cushion Weight	35.5	oz/sq y			1203	g/sq m	ASTM D1667
Cushion Density	18.5	lbs/cu	ft		296	kg/cu m	ASTM D1667
Cushion Thickness	0.156	inch			4.0	mm	ASTM D1667
Total Weight with RS / Non-RS	74.1	72.7	oz/sq yd +/-5%	2512	2465	g/sq m	
Compression Cot	May 10	20/				-	ACTM DAGGZ

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g/sq cm

25 max lbs/sq inch @ 25% 492

ASTM D1667

ASTM D1667