



Product Specifications

Construction	Textile Composite
Backing	Kinetex Felt Cushion
Dye Method	Solution Dyed
Wear Layer	Polyester - Applied Pattern
Pattern Repeat	N/A
Total Weight	4.5 oz - 5.2 oz/ square foot
Total Thickness	.205 inches
Dimensions:	24" x 24" modules
Standard Adhesive	Kinetex Adhesive
Packaging	18 modules per box (72 sq.ft)
Standard Warranties	Kinetex Adhesive Kinetex


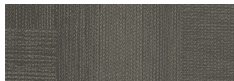


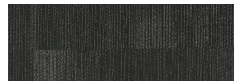


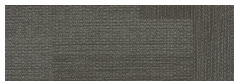

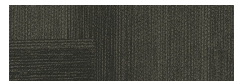







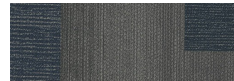






Special Technologies

Environmental Specifications & Tests

Carbon Footprint:	Carbon Neutral
Recyclability:	100% Closed-loop Recyclable
NSF 140:	Platinum Certified
Indoor Air Quality	GLP2690
Total Recycled Content:	47%
Radiant Panel	Class 1
Smoke Density	Less than 450 flaming (ASTM E 662)
Static Test	Less than 3 kv (AATCC-134)
ADA Compliance	Compliant For Accessible Routes
Pill Test	Yes
Lightfastness	Yes

Installation Methods: Ashlar, Quarter Turn

Colorways

					
100 Pattern	102 Moving	103 Optical	104 Physics	105 Motion	106 Blur
					
107 Slight	108 Superposing	109 Artifact	110 Mathematics	111 Halftone	112 Speedup
					
113 Drawing	114 Scanning	115 Broadband	116 Layers*	117 Shape*	118 Universal*
					
119 Hidden	120 Graphics	122 Transparen..	124 Art*	125 Phase	126 Objects