## Interweave

## **Technical Specifications**

Style Name Interweave

Construction Multi-Level Loop

Fiber Voxflor certified Nylon

Gauge 1/12"

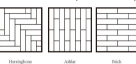
Stitches 10 per inch
Pile Weight 25 OZ/yd²
Average Pile Height 4 mm±0.5 mm
Backing PVC with fiberglass

Tile Size 25cm\*100cm

Area of use Commercial - General Duty

Anti-microbial Health Guard ( Available )

Installation Method







## Performance Specifications

	Test Code	Standard	Test Resul	to	
Flamma abilita a Tanta	rest code	Standard	rest Resur	เร	CIC
Flammability Tests	107115010		0	5	
Radiant Panel	ASTM E 648		Class I	Pass	ISO9001:2000
Methenamine Pill	ASTM D2859		8	Pass	
Smoke Density	ASTM E 662		≤ 450	Pass	
Stability					Cac
Delamination	ASTM D3936	≥3.0 lbc/in			
Dimensional Stability	AACHEN	≤0.2%	≪0.2%	Pass	ISO14001:2004
Tuft Bind	ASTM D1335	≥8.0 lbs	≥8.0 lbs		THE THE PARTY OF T
Anti-Static					
Static Propensity	AATCC 134	≤3.5 kV	≤3.5 kV	Pass	ENVIRONMENTAL PROTECTION
Colour Fastness					
Light	AATCC 16 E	<b>≥4-5</b>	4-5	Pass	
Rubbing/Crocking	AATCC 165	<i>&gt;</i> 4-5	4-5	Pass	
Wear Tests					
Castor Chair	BS EN 985	r	r =2.8	Pass	
Hexapod Drum	ASTM D5252	<i></i> ≥3-4	3.0		
Gebneric Tests					
Green Carpet(VOC)	GLP 6331#/6330#		Accredited		
Acoustic-Nylon	BS EN ISO 354 Absorption Coefficient-NRC		0.15		

NOTE:

All Product Specifications are averages derived from product sample testing and are subject to normal manufacturing normal manufacturing tolerances and testing tolerances. Product Specifications may be changed without notice as long as product performance is not materially affected.