



Freeland

Karo - Plank Halı

Office - Showroom

T: +90 212 274 44 22 | +90 212 274 42 89
E: info@anilzemin.com | bilgi@anilzemin.com
Web: www.anilzemin.com
A: Vadi İstanbul Bulvar 2A Ofis | Ayazağa Mah.
Azerbaycan Cad. No: 109 / I Daire: 15-16 Sarıyer / İST

logistics 1

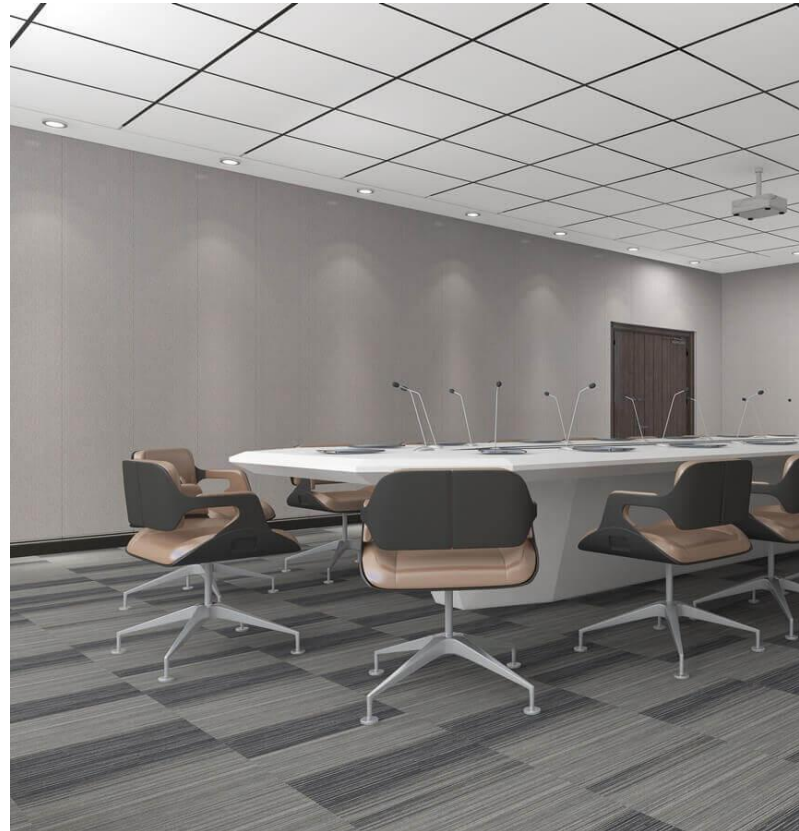
T: +90 212 229 44 38 | E: info@anilzemin.com |
bilgi@anilzemin.com | www.anilzemin.com
A: Poligon Mah. Sevim Sok. No:10/B Sarıyer / İST

logistics 2

Hellmann Worldwide Logistics

Samples:

Tel: 0212 274 44 22
E mail: info@anilzemin.com



RENK SEÇENEKLERİ



Freeland 01



Freeland 02



Freeland 03



Freeland 04



Freeland 06



TEKNİK BİLGİLER

Style Name	Freeland
Construction	Multi Level-loop
Fiber	100% PP
Gauge	1/12"
Stitches	10 per inch
Pile Weight	21 OZ/yd ²
Average Pile Height	4 mm±0.5 mm
Backing	PVC with fiberglass
Tile Size	50x50cm100x25cm
Installation Method	



Brick

www.teknikbilgi.com.tr



Independent Textile
Testms
Service, Inc.

Performance Specifications

	Test Code	Standard	Test Results	
Flammability Tests				
Radiant Panel	ASTM E 648	Class II	Class II	Pass
Methenamine Pill	ASTM D2859	7 out of 8	8	Pass
Smoke Density	ASTM E 662	Density ≤ 450	≤ 450	Pass
Stability				
Delamination	ASTM D3936	≥3.0 lbc/in		
Dimensional Stability	AACHEN	≤0.2%	≤0.2%	Pass
Tuft Bind	ASTM D1335	≥8.0 lbs	≥8.0 lbs	
Anti-Static				
Static Propensity	AATCC 134	≤3.5 kV	≤3.5 kV	Pass
Colour Fastness				
Light	AATCC 16 E	≥4-5	4-5	Pass
Rubbing/Crocking	AATCC 165	≥4-5	4-5	Pass
Generic Tests				
Green Carpet(VOC)	GLP 6331#/6330#		Accredited	



DuPont® Sorona®
renewably sourced fiber®



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