



# BULUT EFFECT KARO HALI

## 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.  
Cendere 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 İstinye /  
Sarıyer / İstanbul

## logistics 2

Hellmann Worldwide Logistics

## Samples:

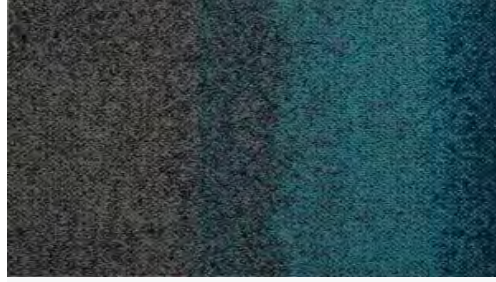
Tel: 0212 274 44 22  
E mail: info@anilzemin.com



# RENK SEÇENEKLERİ / COLOURS



4400



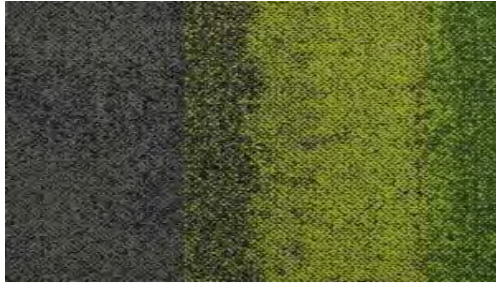
4400-4401



4401



4400



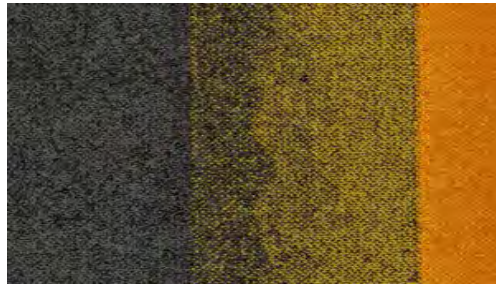
4400-4402



4402



4400



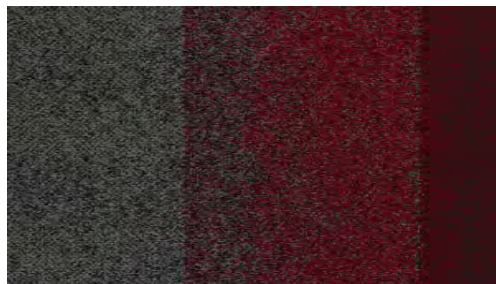
4400-4403



4403



4400



4400-4404



4404

# RENK SEÇENEKLERİ / COLOURS



4500



4500-4501



4501



4500



4500-4502



4502



4400



4400-4500



4500

# UYGULAMA ÖRNEKLERİ #1



4500



4500-4501



4501

# UYGULAMA ÖRNEKLERİ #2



4500

# UYGULAMA ÖRNEKLERİ #3



4500



4500-4502

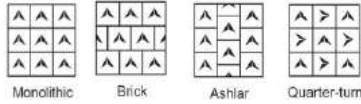


4502

# TEKNİK BİLGİLER

## Technical Specifications

Style Name	<b>Bulut Effect</b>
Construction	Multi-Level Loop
Fiber	100% Nylon
Gauge	1/12"
Stitches	11per inch
Pile Weight	645g/sqm
Average Pile	4 mm±0.5 mm
Height Backing	E+Bac with
Tile Size	Fiberglass
Anti-microbial	50cm*50cm
Installation Method	Ultra-Fresh (Available)



## Performance Specifications

	Test Code	Standard	Test Results
<b>Flammability Tests</b>			
Radiant Panel	ASTM E 648	≥.45 watt/cm	Class I
Methenamine Pill	ASTM D2859	7 out of 8	8
Smoke Density	ASTM E 662	≤ 450 DMC	≤ 450
<b>Stability</b>			
Delamination	ASTM D3936	≥ 3.0 lbc/in	No Separation
Dimensional	AACHEN	≤ 0.2%	≤ 0.2%
Stability Tuft Bind	ASTM D1335	≥ 8.0 lbs	≥ 8.0 lbs
<b>Anti-Static</b>			
Static	AATCC 134	≤ 3.5 kV	≤ 3.5 kV
<b>Propensity Colour Fastness</b>			
Light	AATCC 16 E	≥ 4-5	4-5
Rubbing/	AATCC 165	≥ 4-5	4-5
<b>Crocking Wear Tests</b>			
Castor Chair	BS EN 985	r ≥ 2.4	r = 2.8
Hexapod Drum	ASTM D5252	≥ 3-4	3
<b>Generic Tests</b>			
Green	CRI Green Label GLP		Accredited
Carpet(VOC)	6331 <sup>#</sup> /6332 <sup>#</sup> BS EN ISO 354	Absorption Coefficient-NRC	aw =0.15(H)
Acoustic-Nylon			



# Declare.



**LIVING BUILDING CHALLENGE**<sup>SM</sup>

