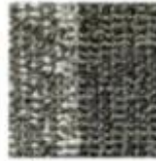
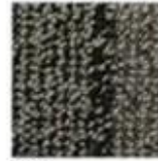




DK-HX202



01



02



03



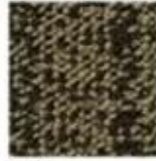
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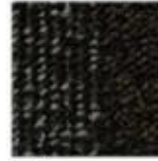
05



06



07



08



DK-HXABS



01



02



03



04



05



06



DK-HXCX



01



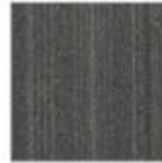
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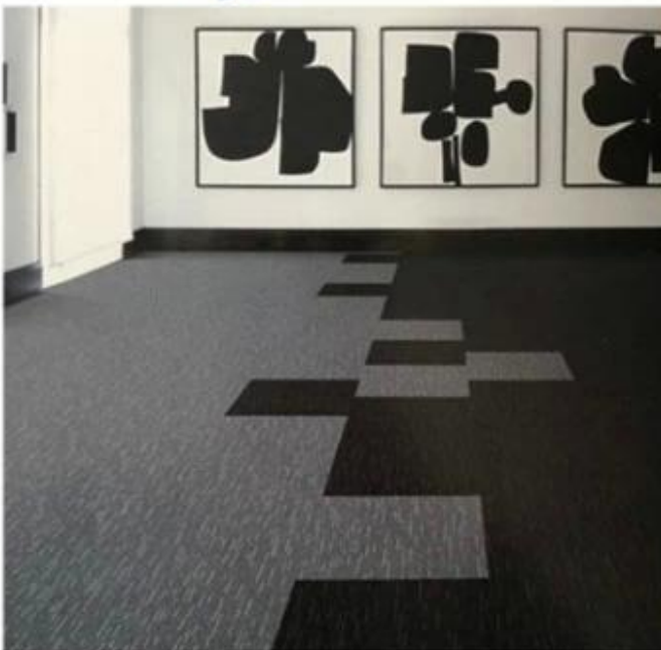
07



08



DK-HXTS



01



02



03



04



05



06



07



CN026

Construction: Multi-level Loop
 Yarn: 100% Nylon
 Coloration: Solution dyed
 Gauge: 1/12"
 Pile Weight: 490g/sq.m (17.3oz/sq.ft)±5%
 Pile Height: 5±0.5 mm
 Total Thickness: 7±0.5 mm
 Backing: Double PVC with glass fibre
 Size: 500 x 500 mm
 Package: 20pcs/box(5m²)

Approved Installation Methods:



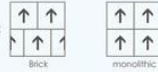
Colors



CN027

Construction: Multi-level Loop
 Yarn: 100% Nylon
 Coloration: Solution dyed
 Gauge: 1/12"
 Pile Weight: 490g/sq.m (17.3oz/sq.ft)±5%
 Pile Height: 5±0.5 mm
 Total Thickness: 7±0.5 mm
 Backing: Double PVC with glass fibre
 Size: 500 x 500 mm
 Package: 20pcs/box(5m²)

Approved Installation Methods:



Colors





CN028

Construction: Multi-level Loop
 Yarn: 100% Nylon
 Coloration: Solution dyed
 Gauge: 1/12"
 Pile Weight: 490g/sq.m (17.3oz/sq.ft)±5%
 Pile Height: 5±0.5 mm
 Total Thickness: 7±0.5 mm
 Backing: Double PVC with glass fibre
 Size: 500 x 500 mm
 Package: 20pcs/box(5m²)

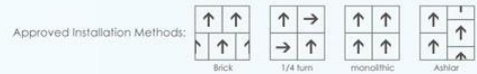


• Colors



CN029

Construction: Multi-level Loop
 Yarn: 100% Nylon
 Coloration: Solution dyed
 Gauge: 1/12"
 Pile Weight: 530g/sq.m (18.7oz/sq.ft)±5%
 Pile Height: 5±0.5 mm
 Total Thickness: 7.5±0.5 mm
 Backing: Double PVC with glass fibre
 Size: 500 x 500 mm
 Package: 20pcs/box(5m²)



• Colors





CN030

Construction: Multi-level - Loop, Tufted
 Yarn: 100% Nylon
 Coloration: Solution dyed
 Gauge: 1/12"
 File Weight: 670g/sq.m(23.6oz/sq.ft)±5%
 Pile Height: 5±0.5 mm
 Total Thickness: 7.5±0.5 mm
 Backing: Double PVC with glass fibre
 Size: 500 x 500 mm
 Package: 20pcs/box(5m²)

Approved installation Methods:



• Colors



▲ 01



▲ 02



▲ 03



▲ 04



▲ 05



▲ 06





□□AATCC 134□□□□& AATCC 165□□□□□□□□□□

防静电检验报告AATCC 134

**Independent Textile
Testing Service, Inc.**

PO Box 1948 - 1503 East Morris Street - Dalton, GA 30722
Phone: 706-278-3013 - Fax: 706-272-7657 - E-mail: info@intlab.com

Test Report

Test No: 124277

Customer:

Subject: Sample(s) of carpet submitted for testing by the customer and identified below:
Sample Identification: Green Tiles

Test Method Conducted
AATCC 134-1996
Electrostatic Propensity of Carpets

Purpose and Scope

This test method is designed to assess the static generating propensity of carpets developed when a person walks across them by controlled laboratory simulation of conditions which may be met in practice, and more particularly, with respect to those conditions which are known from experience to be strongly contributory to excessive accumulation of static charges.

Test Conditions:
Chamber Temperature: 70° F.
Chamber Relative Humidity: 20%

Test Results:	Sole	Underlay	Maximum Voltage 1 (kV)	Maximum Voltage 2 (kV)	Average (kV)
Test I Step Test	Neolite	Plate	Neg. 0.3	Neg. 0.5	Neg. 0.4
Test II Scuff Test	Neolite	Plate	Neg. 0.2	Neg. 0.3	Neg. 0.3
Test III Step Test	Leather	Plate	Neg. 0.1	--	--
Test IV Scuff Test	Leather	Plate	Pos. 0.2	--	--

Soles:

- a) Neolite XS 664
- b) Suede Leather

Underlayment:

- a) Plate: Earth grounded metal plate
- b) HIJ: Standard 40 oz./yd² rubberized Hair/Jute cushion


President L. Kent Suddeth

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报告文件

色牢度检验报告AATCC 165

**Independent Textile
Testing Service, Inc.**

PO Box 1948 - 1503 East Morris Street - Dalton, GA 30722
Phone: 706-278-3013 - Fax: 706-272-7657 - E-mail: info@intlab.com

Test Report

Test No: 124277

Customer:

Subject: Sample(s) of carpet submitted for testing by the customer and identified below:
Sample Identification: Green Tiles

Test Method Conducted
AATCC Test Method 165
Colorfastness to Crocking: Carpets

Purpose and Scope

This test method is designed to determine the degree of color transfer from the surface of carpets to other surfaces by rubbing. The intent is to reproduce as nearly as possible real-to-life situations in all constructions whether dyed, printed or otherwise colored.

Procedure

Test procedures employing white test cloths, both dry and wet with water are given.

Test Specimen Identification	Wet Crocking Rating	Dry Crocking Rating
See Above	5	5

Key to Ratings	
5	Negligible or no stain
4	Slight stain
3	Noticeable stain
2	Considerable stain
1	Severe stain


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报告文件

□□□□AATCC 16E□□□□& AATCC 175□□□□

耐光色牢度检验报告AATCC 16E

抗污性能检验报告AATCC 175

Test No: 124277

**Independent Textile
Testing Service, Inc.**

PO Box 1948 • 1503 East Morris Street • Dalton, GA 30722
Phone: 706-278-3613 • Fax: 706-272-7057 • E-mail: info@intlab.com

Test Report

Customer:
Subject: Sample(s) of carpet submitted for testing by the customer and identified below:
Sample Identification: Green Tiles

Test Method Conducted
AATCC Test Method 16 Option E
Colorfastness to Light (Water-Cooled Xenon Arc)

Purpose and Scope

This test method provides the general principles and procedures which are currently in use for determining the colorfastness, to light of textile materials.

Procedure

Samples of the textile material to be tested and the agreed upon comparison standard(s) are exposed simultaneously to a light source under specified conditions. The colorfastness to light of the specimen is evaluated by comparison of the color change of the exposed portion to the masked or control portion of the test specimen using the AATCC Gray Scale for Color Change or by instrumental color measurement.

Test Specimen Identification	Number of Cycles	Rating
See Above	2 (40 AFT/h)	5

Key to Ratings	
5	Negligible or no change
4	Slight change
3	Noticeable change
2	Considerable change
1	Severe change


President L. Scott Suddeth

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Test No: 124277

**Independent Textile
Testing Service, Inc.**

PO Box 1948 • 1503 East Morris Street • Dalton, GA 30722
Phone: 706-278-3613 • Fax: 706-272-7057 • E-mail: info@intlab.com

Test Report

Customer:
Subject: Sample(s) of carpet submitted for testing by the customer and identified below:
Sample Identification: Green Tiles

Test Method Conducted
AATCC Test Method 175-2003
Stain Resistance: Pile Floor Coverings

Purpose and Scope

This test method is intended for use on pile floor coverings to determine the resistance to staining by acid food colors.

Procedure

A specimen of pile floor covering is stained with a small volume of a diluted aqueous solution of Food Drug & Cosmetic (FD&C) Red 40 adjusted to an acid pH. After allowing the stained specimen to remain at controlled conditions for 24 ± 4 hours, it is rinsed in water to remove all unused FD&C Red 40 dye. Any residual stain is assessed after drying.

Test Sample Rating **9**

Table 1. Rating Scale	
Grade Number	AATCC Stain Resistance Definition
10	No residual stain
1	Severe residual stain


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ASTM E648□□□□□□□□□□□□□□□□ & ASTM D 2859□□□□□□

烟密度检验报告ASTM E662 (1)

Independent Textile Testing Service, Inc.
 Test Number: 124277
 PO Box 1948 - 1503 East Morris Street - Dalton, GA 30722
 Phone: 706-278-3013 • Fax: 706-272-7057 • E-mail: info@itttab.com
 Test Report

Customer:

Subject: Specimens of the submitted sample were prepared and tested in accordance with the procedures proposed by the National Institute of Standards and Technology (formerly National Bureau of Standards), Technical Note 708 and NFPA 256, ASTM E 662-06.

SMOKE DENSITY TEST (NIST)

Operating Conditions

Irradiance: 2.5 watts/cm² G Factor 132
 Thermal Exposure: Flaming
 Furnace Voltage: 100
 Burner Fuel: Propane

Sample Description

Green Tiles

Test Results

	#1	#2	#3	Average
Chamber Temperature, °F (start)	95	95	95	
Chamber Pressure	Maintained positive, under 3" H ₂ O			
Minimum Transmittance (TM), % at, minutes	88%	84%	92%	
	9.40	9.73	10.13	9.75
Maximum Specific Optical Density (DM) Clear Beam, (DC)	14	20	16	17
DM, CORRECTED (DMC)	125	122	121	123
Specific Optical Density at 1.5 minutes	16	26	23	22
Specific Optical Density at 4.0 minutes	89	105	87	94
Time to 90% DM, minutes	6.90	6.55	7.17	6.87
Time to DS = 16, minutes	1.55	1.35	1.30	1.40


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烟密度检验报告ASTM E662 (2)

Independent Textile Testing Service, Inc.
 Test Number: 124277
 PO Box 1948 - 1503 East Morris Street - Dalton, GA 30722
 Phone: 706-278-3013 • Fax: 706-272-7057 • E-mail: info@itttab.com
 Test Report

Customer:

Subject: Specimens of the submitted sample were prepared and tested in accordance with the procedures proposed by the National Institute of Standards and Technology (formerly National Bureau of Standards), Technical Note 708 and NFPA 256, ASTM E 662-06.

SMOKE DENSITY TEST (NIST)

Operating Conditions

Irradiance: 2.5 watts/cm² G Factor 132
 Thermal Exposure: Non-flaming
 Furnace Voltage: 100
 Burner Fuel: --

Sample Description

Green Tiles

Test Results

	#1	#2	#3	Average
Chamber Temperature, °F (start)	95	95	95	
Chamber Pressure	Maintained positive, under 3" H ₂ O			
Minimum Transmittance (TM), % at, minutes	18%	52%	30%	
	12.30	13.03	12.13	12.49
Maximum Specific Optical Density (DM) Clear Beam, (DC)	494	433	465	464
DM, CORRECTED (DMC)	2	2	2	2
Specific Optical Density at 1.5 minutes	492	431	463	462
Specific Optical Density at 4.0 minutes	1	1	1	1
Time to 90% DM, minutes	43	38	46	42
Time to DS = 16, minutes	8.77	9.30	9.08	9.05
	3.28	3.40	3.27	3.32


 President L. Kent Sudoth

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ASTM D 1335 Tuft Pile Floor Coverings & AACHEN ITTS 004

内在与外在质量检验报告ASTM D 1335

Test No: 124277



PO Box 1948 - 1563 East Morris Street - Dalton, GA 30722
 Phone: 706-275-3613 • Fax: 706-273-7657 • E-mail: info@intslab.com

Test Report

Customer:

Subject: Sample(s) submitted for testing by the customer and identified below:

Sample Identification: Green Tiles

Test Method Conducted
 ASTM D 1335 Tuft Bind of Pile Floor Coverings

Scope:

This test method covers the determination of the force required to pull a tuft completely out of a cut pile floor covering or to pull one or both legs of a loop free from the backing of looped pile floor coverings.

Test Results

1) 8.5	6) 7.2	11) 9.5
2) 10.8	7) 10.8	12) 9.5
3) 7.9	8) 5.9	13) 8.9
4) 8.2	9) 9.4	14) 6.2
5) 10.4	10) 10.5	15) 11.0

Average Tuft Bind: 9.0 lbs.

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尺寸稳定性检验报告AACHEN ITTS 004

Test No: 124277



PO Box 1948 - 1563 East Morris Street - Dalton, GA 30722
 Phone: 706-275-3613 • Fax: 706-273-7657 • E-mail: info@intslab.com

Test Report

Customer:

Subject: Sample(s) of carpet submitted for testing by the customer and identified below:

Sample Identification: Green Tiles

Test Method Conducted
 ITTS 004
 AACHEN Dimensional Stability

Purpose and Scope

This test procedure measures the dimensional stability of textile floor coverings both modular and broadloom when subjected to varied moisture, heat and dry conditions.

Test Condition	Measurement	Percent Change
M ₀	19.6750	
MT ₁	19.6688	-0.032
MT ₂	19.6763	+0.006
MT ₃	19.6638	-0.057
MT ₄	19.6668	-0.032
		-0.0062"

Test Condition Key

M₀ Machine Direction Original Measurement
 C₀ Cross Direction Original Measurement
 T₁ Two (2) hours in an oven at 60° C
 T₂ Two (2) hours in a 1% solution at 20° C
 T₃ Twenty-four (24) hours in an oven at 60° C
 T₄ Forty-eight (48) hours in standard climate at 21° C & 65% RH

Test Condition	Measurement	Percent Change
C ₀	19.6925	
CT ₁	19.6888	-0.019
CT ₂	19.6925	0.000
CT ₃	19.6850	-0.038
CT ₄	19.6913	-0.006
		-0.0012"

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 (86) 755 82132292

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