Fire-Proof Heavy Commercial Loop Plain Nylon Carpet Tiles

Featuring an attractive appearance, practicality and Installation flexi bility, Dotcom Carpet Tiles provide customers with considerable scope for creativity.

Other significant features include fire resistance, durability, anti stat ic performance, plus size and dimensional stability.

Patterns for Choice - DK-HX Series:



DK-HX306





04





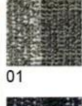






DK-HX202

















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DK-HXABS















K-HXCX















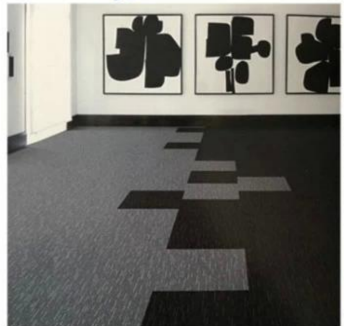
















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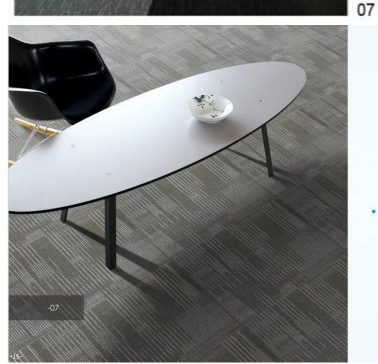


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CN026

Construction: Multi-level Loop
Yam: 100% Nylon
Coloration: Solution dyed
Gauge: 1/12"
Pile Weight: 490g/sa,m(1,7.3oz/sq,ft)±5%
Pile Height: 540,5 mm
Total Thickness: 740,5 mm
Backing: Double PVC with glass fibre
Size: 500 x 500 mm
Package: 20pcs/bax(5m²)







• Colors









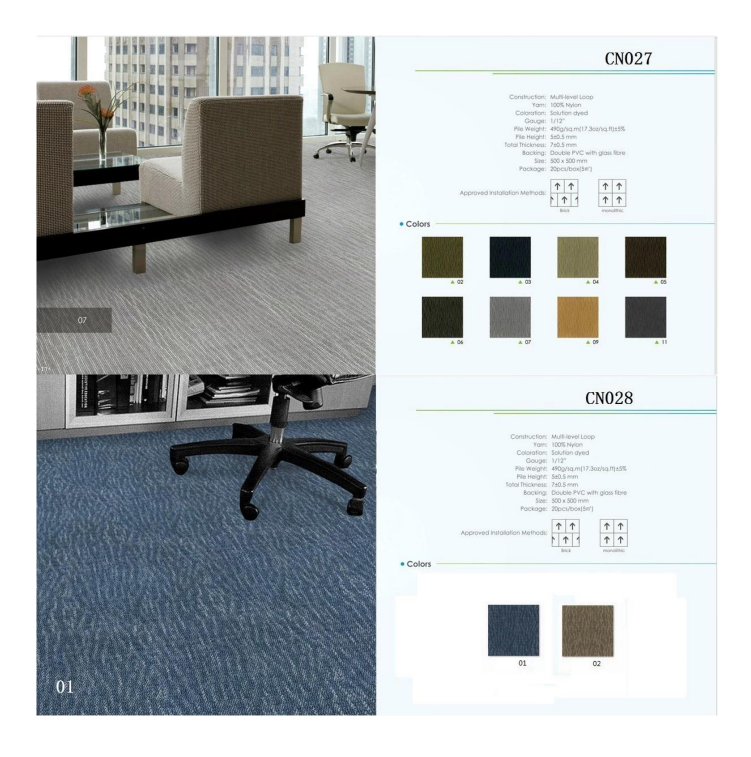


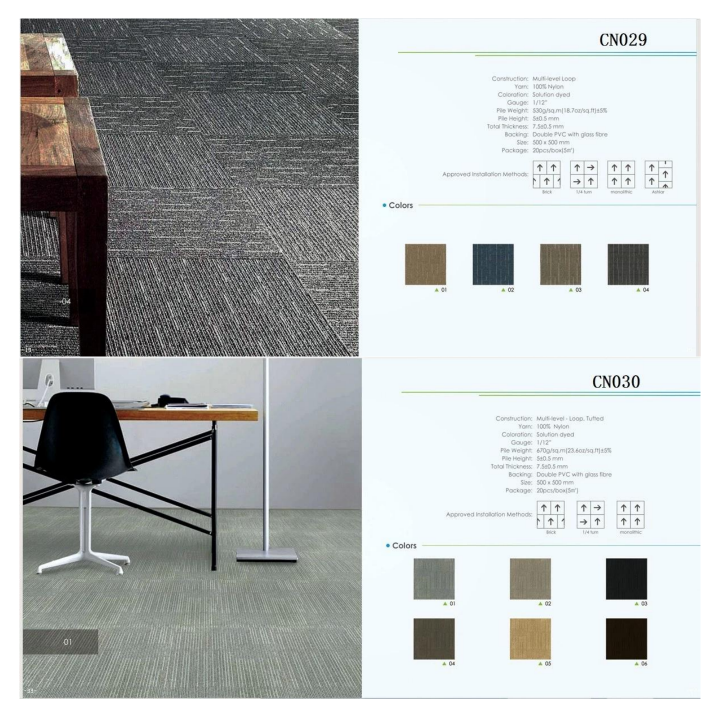












Packing Method:





Test: AATCC 134 Eletrostatic Propensity of Carpets & AATCC 165 Colorfastness to Crocking

色牢度检验报告AATCC 165

		Tes	ting		
Phot	PO Box 1948 ne: 706-278-3013	- 1503 East M		en, GA 30722 nailt: info@ittslab.co	_
			t Report		-
Customer:					
Subject: Sample(s) of	of carpet submitte	d for testing by th	e customer and iden	Ified below:	
Sample Identification	n: Green Tiles				
			od Conducted		
			opensity of Carpets		
Purpose and Scope					
accumulation of static Test Conditions:	charges.	ere account from e	Aperica de la de seça	gy out a sour y to a	xcessive
accumulation of static Test Conditions: Chamber Temperatu	charges. ire: 70° F.	Underlay	Maximum Voltage 1 (kV)	Maximum Voltage 2 (kV)	Averages (kV)
Test Conditions: Chamber Temperatu Chamber Relative Hi Test Results:	charges. ere: 70° F, umidity: 20%	Lawrence	Maximum	Maximum	
Test Conditions: Chamber Temperatu Chamber Relative Hi Test Results: Test I Step Test	charges. re: 70° F, umidity: 20% Sole	Underlay	Maximum Voltage 1 (kV)	Maximum Voltage 2 (kV)	Averages (kV)
Test Conditions: Chamber Temperatu Chamber Relative Hi Test Results: Test I Step Test Test II Souff Test	charges. ere: 70° F, umidity: 20% Sole Neolite	Underlay	Maximum Voltage 1 (kV)	Maximum Voltage 2 (kV) Neg. 0.5	Averages (kV) Neg. 0.4
Yest I Step Test Test II Scuff Test Test III Step Test Test IV Scuff Test	charges. ore: 70° F, umidity: 20% Sole Neolite Neolite	Underlay Plate	Maximum Voltage 1 (kV) Neg. 0.3	Maximum Voltage 2 (kV) Neg. 0.5	Averages (kV) Neg. 0.4
Test Fosting Test Test Solding Test Test Solding Test Test Results: Test Results: Test I Step Test Test II Step Test Test II Step Test Test IV Souff Test Soles: Soles: 3 Neolles x564 b) Suede Leather	charges. re: 70° F. umidity: 20% Sole Neolite Neolite Leather	Underlay Plate Plate	Maximum Voltage 1 (kV) Neg. 0.3 Neg. 0.2	Maximum Voltage 2 (kV) Neg. 0.5	Averages (kV) Neg. 0.4
Test Conditions: Chamber Temperatu Chamber Relative Hi Test Results: Test Results: Test I Step Test Test II Step Test Test III Step Test Test IV Scuff Test Soles: Journal of Soles: Soles: Journal of Soles: J	re: 70" F. umidity: 20% Sole Neolite Neolite Leather Leather	Underlay Plate Plate Plate Plate	Maximum Voltage 1 (kV) Neg. 0.3 Neg. 0.2 Neg. 0.1 Pos. 0.2	Maximum Voltage 2 (kV) Neg. 0.5	Averages (kV) Neg. 0.4

Test: AATCC 16E Colorfastness to Light & AATCC 175 Stain Resistance

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抗污性能检验报告AATCC 175

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	rpet submitted for testing by the ou		
imple identification: G		stomer and identified beid	w.
impre raemuncations: C			
	Test Method C AATCC Test Metho Colorfastness to Light (Wat	d 16 Option E	
urpose and Scope			
ing the AATCC Gray So	r change of the exposed portion to sale for Color Change or by instrum	ental color measurement.	tion of the test specimen
et Specimen Identifica	ntion	Number of Cycles	Ratino
	ation	Number of Cycles 2 (40 AFU's)	Rating
	ation	Number of Cycles 2 (40 AFU's)	Rating 5
est Specimen Identifica es Above	dion		
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Independent / Textile

ASTM E648 Flooring Radiant Panel Test & ASTM D 2859 Flamability Test

Test No: 124277

FLOORING RADIANT PANEL TEST

Test Assembly

Test Results Specimen No. 1 Specimen No. 2 Specimen No. 3

Average Critical Radiant Flux

Estimated Standard Deviation 0.09 watts/cm³

14.3% coefficient of variation

0.61 watts/cm²

阻燃检验报告ASTM D 2859

Independent of Textile

FLAMMABILITY TEST REPORT

STYLE COLOR ROLL TESTED PASSED





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资质文件



Test: ASTM D 1335 Tuft Bind of Pile Floor Coverings & AACHEN ITTS 004 Dimensional Stability

Testing Service, Inc.

PO Box 1948 - 1503 East Morris Street - Dalton, GA 30722
Phone: 706-278-3013 - Fax: 706-272-7057 - E-mail: info@ittolab.ce

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 Result

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

President L. Went Suddeth

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尺寸稳定性检验报告AACHEN ITTS 004

Independent of Textile

Test No: 12427

Testing Service, Inc.

PO Box 1948 - 1503 East Morris Street - Dalton, GA 30722 Phone: 706-278-3013 - Fax: 706-272-7057 - E-mail: info@ittalab.com

Test Report

stomer:

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

urpose and Scope

This test procedure measures the dimensional stability of textile floor coverings both modular and broadloom when subjected to varied moishure, heat and do countries.

Test Condition	Measurement	Percent Change
M _o	19.6750	
MT,	19.6688	-0.032
MT ₂	19.6763	+0.006
MT ₂	19.6638	-0.057
MT.	19.6688	-0.032 -0.0062*

Test Condition Key

M₈ Machine Direction Original Measuren
C₉ Cross Direction Original Measuren
T₁ Two (2) hours in an over at 60° C
T₂ Two (2) hours in an over at 60° C
T₃ Twenty-four (24) hours in an even at
T₄ Forty-egint (48) hours in an standard cit
Forty-egint (48) hours in standard cit

Test Condition	Measurement	Percent Change
C ₀	19.6925	
CT,	19.6888	-0.019
СТ	19.6925	0.000
CT ₂	19.6850	-0.038
CT.	19,6913	-0.006 -0.0012"

President L. Vent Suddeth

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Call

(86) 755 82132292



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