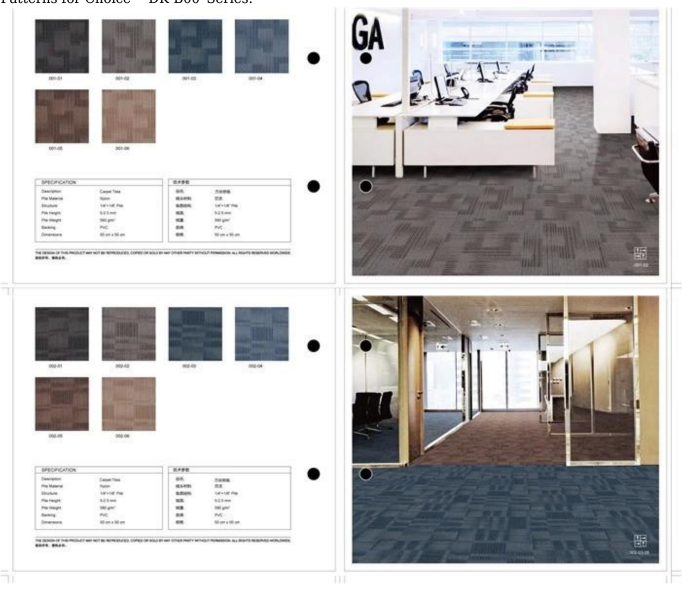
Tiles BlackCommercial Carpet Manufacturers Grey Berber Square Carpet Tiles

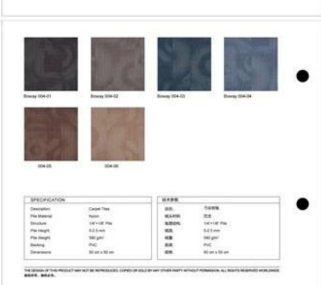
Featuringan attractive appearance, practicality and Installation flexibility, DotcomCarpet Tiles provide customers with considerable scope for creativity. Othersignificant features include fire retardant, durability, anti staticperformance, plus size and dimensional stability.

Patterns for Choice - DK-B00 Series:





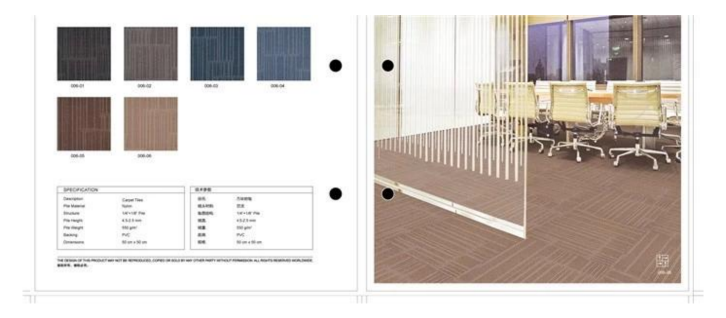












Packing Method:





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



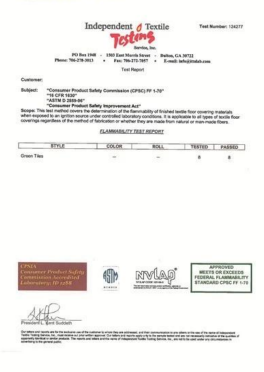
Test: AATCC 16E Colorfastness to Light & AATCC 175 Stain Resistance

| f光色年度检验报告AAICC 16E | | | 抗污性能检验报告AATGC 1/5 | |
|--|---|--|--|--|
| PO Box 1948 - 1503 F | dent d Textile Strip Barrios, Ioc. Law Merris Street Daltos, GA 38722 At 786-772-797 F. E-mail: Info@iintalab. | Test No: 124277 | Independent of Textile Test No: 124277 FO Box 1948 - 1941 East Marris Street Phone: 706-278-341) - Fax: 706-272-2057 - E-mail: infe@intals.com | |
| | Test Report | | Test Report | |
| istomer: | | | Customer: | |
| Subject: Sample(s) of carpet submitted for testing by the customer and identified below: Sample Identification: Green Tiles | | | Subject: Sample(s) of carpet submitted for testing by the customer and identified below: | |
| Test Method Conducted ATCC Test Method Conducted ATCC Test Method 16 Option E Colorisatrose to Upin (Water-Cooled Xenos Arc) | | | Sample Identification: Green Tiles | |
| irpose and Scope | not reposedures which are currently in one for a | Naturalisis Wa | Test Method Conducted AATCC Test Method 175-2003 Stain Resistance: Pile Floor Coverings | |
| empires of the statile material to be tested and the implamency to a first source under special course under special cycles and the state of the state of the special cycles and the state of the state of the special special special special special special special set (Special Special Special Special Special set (Special Special Special Special Special Special set (Special Special Special Special Special Special Special Special set (Special Special Special set (Special Special Speci | notitions. The colorisathese is light of the signorison but measured or control portion of the high profits on the measurement. Number of Cycles 2 (40 API/s) | cimen is evaluated | Purpose and Scope This test method is intended for use on pile floor coverings to determine the resistance to staining by acid floor colors. Procedure A specimen of pile floor covering is stained with a small volume of a diluted aqueous solution of Food Drug & Cosmeto (FD&C) Red 40 adjusted to an acid pH. After allowing the stated specimen to remain at controlled conditions for 24 a Hours, it is mixed in water to remove all unused FD&C Red 40 dys. Any residual stain is assessed after daying. | |
| ACCEPTION OF TRANSPORT IN A STATE OF TRANSPORT IN A ST | 5 Neglightine 4 Slight che 3 Noticeable 2 Considera 5 Severe che | or no change nge change be change | Table I. Rating Scale ANTOC State Resistance Grade Number Definition The State Resistance Grade Number Definition The State Resistance The State R | |

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



阻燃检验报告ASTM D 2859



ASTM E662(1) Smoke Density Test

资质文件

0



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

Testens series, in

PO Bex 1948 - 1503 East Morris Street - Dalton, GA 30722
Phone: 706-273-3013 - Fax: 706-272-7057 - E-mail: info@intelab.co

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. Kent Suddeth

Or defens our reports are for the executives can of the continuous among they are addressed, and their continuous clots to any others in the use of the name of independent desired Francis (Service), in, materials on an other wittens approach. Our determs and report to eight with in the sample familier and not not containly adduction of the quadries openerary determine or eight process. The reports and lambar and the service fragmental Treats Testing 尺寸稳定性检验报告AACHEN ITTS 004

Independent of Textile

Testing .

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

Test Report

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

Sample Identification: Green Tiles

Test Method Conducted ITT\$ 004 AACHEN Dimensional Stability

urpose and Scope

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 _a | 19.6750 | |
| MT, | 19.6688 | -0.032 |
| MT ₂ | 19.6763 | +0.006 |
| MY ₂ | 19.6638 | -0.057 |
| MT. | 19.6688 | -0.032 -0.0062* |

Test Conditio

Me Machin
Co Cross
T1 Two (2)
T2 Two (2)
T3 Twent
T4 Forty-4
21° C

Machine Direction Original Measurement,
Cross Direction Original Measurement,
Two (22) hours in an oven at 00° C
Two (2) hours in a 15° boulson at 20° C
Two (2) hours in a 15° boulson at 20° C
Twofty-four (24) hours in standard climate at
21° C & 65% Ret

| Test Condition | Measurement | Percent Change |
|-----------------|-------------|--------------------|
| C ₀ | 19.6925 | |
| CT, | 19.6888 | -0.019 |
| СТ2 | 19.8925 | 0.000 |
| CT ₂ | 19.0850 | -0.038 |
| CT4 | 19,6913 | -0.006 -0.0012" |

President L. Kent Suddeth

On intern and requires the for the exclusive use of the continuents in which they are adviseded. And their communication in a two others or the count of incommon for a facility of the continuents of their internal tender of the continuents of the countries of t

Call

(86) 755 82132292



Enquiry Now for more style