



Why Choose Us?



Factory

We've passed BSCI's audits and we are committed to the benefits of society.



Certificate

Oeko-Tex Standard 100, ISO9001, ISO14001 certified, all of our mats are eco-friendly.



Quality

The 1st Chromojet dye-injection carpet printing factory in China



Assurance

Alibaba Trade Assurance to make sure on-time ship & quality safeguard.

NO SIGN [grid of squares] **NO** [grid of squares]

[grid of squares] [grid of squares] [grid of squares] 3D-[grid of squares]...

Product Detail:

A Business with no sign is a sign of No Business!

Pattern#1: Nylon Logo Mat

Dyes are permanently injected deep into the nylon pile so that they will not "rub off"



Twisted nylon pile can absorb water effectively

Rubber backing and borders to help the mats stay in place and prevent curling

Pattern#2: HD Logo Mat

Non-woven surface can absorb water effectively



Ruber border helps the wheels move on smoothly

Nitrile rubber backing keep the mat in place



- Combine the benefits of a floor mat with an eye-catching design .
- Enhance brands and market efforts.
- Good water absorption, keep your floor clean and dry.

Pile Options:

DETAILS

1

Item#: DK-2450
Pile Weight: 450g/sqm
Pile Height: 3mm



2

Item#: DK-2000
Pile Weight: 600g/sqm
Pile Height: 4mm



3

Item#: DK-2200
Pile Weight: 700g/sqm
Pile Height: 5mm



4

Item#: DK-2300
Pile Weight: 950g/sqm
Pile Height: 7mm



Back Options:

DETAILS

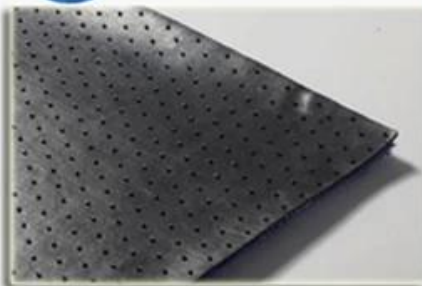
1

Normal Rubber
Weight: 2,000g/sqm



2

Nitrile Rubber
With cleat
Weight: 1,800g/sqm



3

TPR
Weight: 900g/sqm



Our Customers in USA:



NFL



NHL



NBA



Hockey



Apparel



Cosmetics



Boots



Electro



Auto



Foodstuff



Bank



Vacuum



Bicycle



Ski



Soccer



Motorcycle

Preferred Pantone Numbers

	1	2	3	4	5	6		1	2	3	4	5	6
A	7401C	1205c cf	1215c	7403c	121c	yellow 012c	A	155C	7506c	726c	162C	148c	1345c
B	100c	101c	106c	Yellow c	128c	141c	B	156C	1355c	713c	7509c	157C	715C
C	102c	803c	113c	115 C	107c	129c	C	1495c	151c	184c	1505c	144C	1385c
D	108c	3945c	3965c	7404c	116C	109c	D	7510c	7569C 16C	7571c	021C	172c	1655c
E	1225c	135c	142c	136c	130c	143c	E	723c	1595c	471 C	166c	173c	1665c
F	7406 C	1235C	137c	1375c	131c	1245C	F	178c	1675c	7524c			

Group A

Group B

	1	2	3	4	5	6		1	2	3	4	5	6
A	468c	7611c	728c	4675c	7605c	4725c	A	1767c	179c	1788c	1795c	red 032c	4850
B	7501c	467c	873C	118c	1255C	7555c	B	1797C	199 C	206c	185c	186c	200c
C	7618c	7525C	4635c	730c	7573c	7593c	C	1805c	187c	7627	1807c	7426C	warm red c
D	7581C	7615c	7531c	872C	731c	1615C	D	204c	212c	205c	225c	238c	807c
E	7567C	4625c	4665c	7603C	1545c	732C	E	232c	227c	208c	207c	201C	202c
F	7519c	black 4c	7533c	7596C	7631c	504c	F	484c	215c	222c	7545C	7623c	188c

Group C

Group D

	1	2	3	4	5	6		1	2	3	4	5	6
A	389 C	382c	359c	373c	802c	368c	A	warm gray 1c	427c	Cool Gray 1C	Cool Gray 2C	428c	Cool Gray 3C
B	367c	368c	361c	359c	376c	375c	B	5315C	537c	Cool Gray 4C	421c	Cool Gray 5C	Cool Gray 6C
C	354C	362c	363c	7482c	7732c	370c	C	warm gray 3c	warm gray 4c	Warm Gray 5C	warm grey 6c	Warm Gray 9C	Cool Gray 7C
D	377c	7745c	7491c	340c	348c	356C	D	877c	430C	423c	Cool Gray 9C	Cool Gray 10C	424c
E	349c	7723c	555c	350c	367c	560c	E	422c	425c	cool gray 11c	432C	446c	426c
F	5535c	574c	593c	574c	5815c	419c	F	7547c	Black 6C	HEXACHROME black c	412C	433c	BLACK

Group E

Group F

	1	2	3	4	5	6		1	2	3	4	5	6
A	290c	2707 C	571c	5435c	2905c	310C	A	536c	535c	5435c	5415c	7682c	788C
B	325c	291V	3115c	2825c	319 C	639c	B	308c	7696c	293C	287C	981c	Reflex Blue C
C	2865c	process blue c	2980c	312C	306c	2995C	C	541c	294c	286c	2736c	7694c	2747c
D	284c	313 C	7461c	3135c	285C	2925c	D	281c	654c	289c	2768C	5265c	276c
E	299c	2935c	3005C	300c	307c	7681c	E	2715C	2726C	272c	2603c	268c	2605c
F	7461c	7689c	3015C	2945c	286c	2728 C	F	2623C	260c	2593c	261c	2756c	534c

Group G

Group H

No color limitation, we can do more than above...

Work Flow



Raw Material



Tufting



Artwork



Dye



Drying



Rinsing



Fixation



Printing



Cutting



Vulcanization



QC



Packing

Water Absorption Test



TEST REPORT

No. : SZML131004540
Date : Oct. 16, 2013
Page: 1 of 2

SHENZHEN DOTCOM HOUSEWARE PRODUCTS CO., LTD
RM 927-929, XIANKE MACHINERY-ELECTRICAL BLDG. 4TH BAGUA RD, SHENZHEN, CHINA 518029

The following sample(s) was/were submitted and identified on behalf of the client as:

Sample Name : NYLON PRINTED MAT WITH RUBBER BACKING
SGS Ref No. : GZMR131016568
Material : NYLON+RUBBER
Spec : 60 x 90CM
Manufacturer : SHENZHEN DOTCOM HOUSEWARE PRODUCTS CO., LTD
Test Performed : Selected test(s) as requested by applicant
Date of Receipt : Oct. 11, 2013
Test Period : Oct. 11, 2013 to Oct. 15, 2013

Test result(s) : Please refer to the following page(s)

*****To be continued*****

Signed for and on behalf of
SGS-CSTC Ltd

Zamber

Zamber Li
Authorized Signatory

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Member of the SGS Group (SGL SA)



TEST REPORT

No. : SZML131004540
Date : Oct. 16, 2013
Page: 2 of 2

Test Information:
Sample description: See photo
Lab environment condition: 23±2°C, 50±5%RH

No.	Test item	Test method	Test condition	Test result
1	Water absorption	ASTM C1016-02 (2008) ¹ Procedure A	Specimen: 300×90×4.6mm Immersion condition: 23±2°C, 24h	0.095g/cm ² (See note 1)

Note: 1. Water absorption, g/cm² = (Final mass - initial mass) / Initial dry volume.
2. All test specimens were cut from the sample.
3. The above test was carried out by a SGS laboratory.

Photo:



*****End of report*****

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Member of the SGS Group (SGL SA)

Color Fastness & Flammability Test



Test Report

Number: GZHT00870233

Tests Conducted (As Requested By The Applicant)

1 Color Fastness To Washing (AATCC 61-2010, Test No. 2A, 45 Minutes Mechanical Wash At 120°F In 0.15% AATCC WOB Detergent Solution With 50 Steel Balls):

Color Change	4
Color Staining	4.5
-Acetate	4
-Cotton	4.5
-Nylon	4.5
-Polyester	4.5
-Acrylic	4.5
-Wool	4.5

2 Color Fastness To Crocking (AATCC 8-2007):

Dry	4.5
Wet	4.5

3 Color Fastness To Light (AATCC 16-2004, Option 3, Xenon-Arc Lamp):

20 Hours Exposure Grade	4
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SP / hpwjxu

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Page 3 Of 4



Test Report

Number: GZHT00870233

Tests Conducted (As Requested By The Applicant)

4 Flammability Test For Carpets And Rugs (US CPSC 16 CFR Part 1631):

The Apparatus And Methods Of Testing Were Those Described In 16 CFR Part 1631 Standard For The Surface Flammability Of Small Carpets And Rugs (FF2-70).

Requirement

- (1) Test Criterion:
The Charred Portion Does Not Extend To Within One Inch Of The Edge Of The Hole In The Flattering Frame At Any Point.
- (2) Acceptance Criterion:
At Least 7 Of The 8 Specimens Must Meet The Test Criterion For The Material To Be Classified As Resistance To Flammability.

Test Result :

The Nearest Distance From Burnt Area To The Frame Edge

Original (in)	3.7	3.5
	3.6	3.7
	3.6	3.8
	3.8	3.7

Interpretation Of Test Result :

Number Of Specimens Meet The Test Criterion 8

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Page 4 Of 4

Buyers' Guide

1. Color Difference



Due to process of printing onto a fiber surface and the limitation of print machine, the PMS colors and design can only be matched as close as possible.

2.Tolerance



Size tolerance is +/-3%.
Quantity tolerance is +/-5%.
Weight tolerance is +/-5%.

Buyers Guidelines

3. Service



Online service, solving your problem in 24 hours

4.Cleaning Recommendation



Shake mat outside for loose soil;
Vacuum cleaner at slow speed with brush will be good to take the deep dry soil.

□□□

1□□□□□□□□□□□□□□□□□□□□□□□□

2□□□□□□□□□□□□□□□□□□□□□□□□

3□□□□□□□□□□□□□□□□□□□□□□□□

4□□□□□□□□□□□□□□□□□□□□□□□□

57

6 MOQ 1

1

2

3

4

5

40x60cm 60x90cm 83x120cm 103x150cm...