



## Make Your Own LOGO Mat

*Pick the Colors*

*Measure the Size*

*Then go ahead >>*

## Индивидуальная инструкция

&

GT; Длинный прочный струйные печать логотип на нейлон волокно с Антипробуксовочная натуральный Ластик Подложка.

& GT; нет ограничение на Проекты, Цвета & Ам; Размер.

& GT; Отлично Путь в содействовать Ваш Компания Образ.

& GT; Пол Коврики с Eye-Catching дизайн что Можно Усилить Брендинг а также маркетинг Усилия.

& GT; И то и другое для В помещении & Ам; на открытом воздухе Места

## У вас есть 4 варианта о нейлоновых сваях:

& GT; Пункт# ДК-2450: 3 мм / 450 г / м<sup>2</sup> Нейлон + 2 мм / 2000 г / м<sup>2</sup> Резиновая подложка

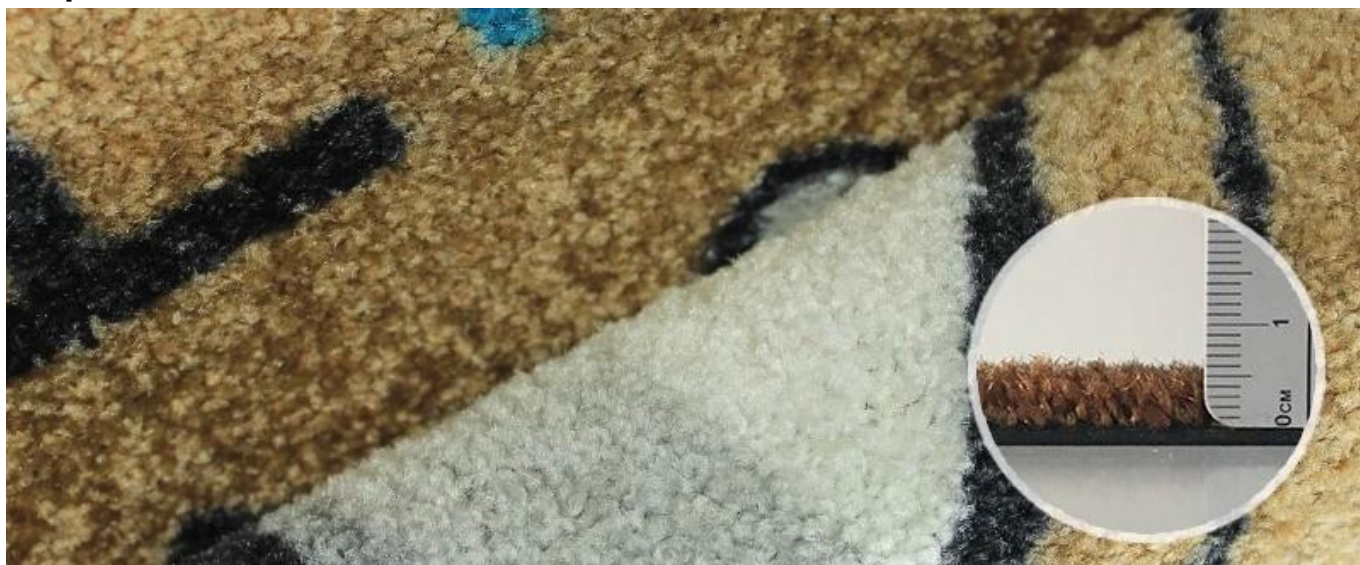
Конкурентоспособный Цена, ниже свая Высота, Лучший Выбор для Сложно Проекты



& GT; Пункт# ДК-2000: 4мм /600gsm Нейлон + 2мм / 2000gsm Резиновая

**подложка**

**Наиболее Популярный Предметы, ниже твист свая, Лучший продавать для Н  
АС рынок**



**& GT; Пункт# ДК-2200: 5мм / 700gsm Нейлон + 2мм / 2000gsm Резиновая  
подложка**

**выше твист свая, тяжелее обязанность Пункт для Выбор**



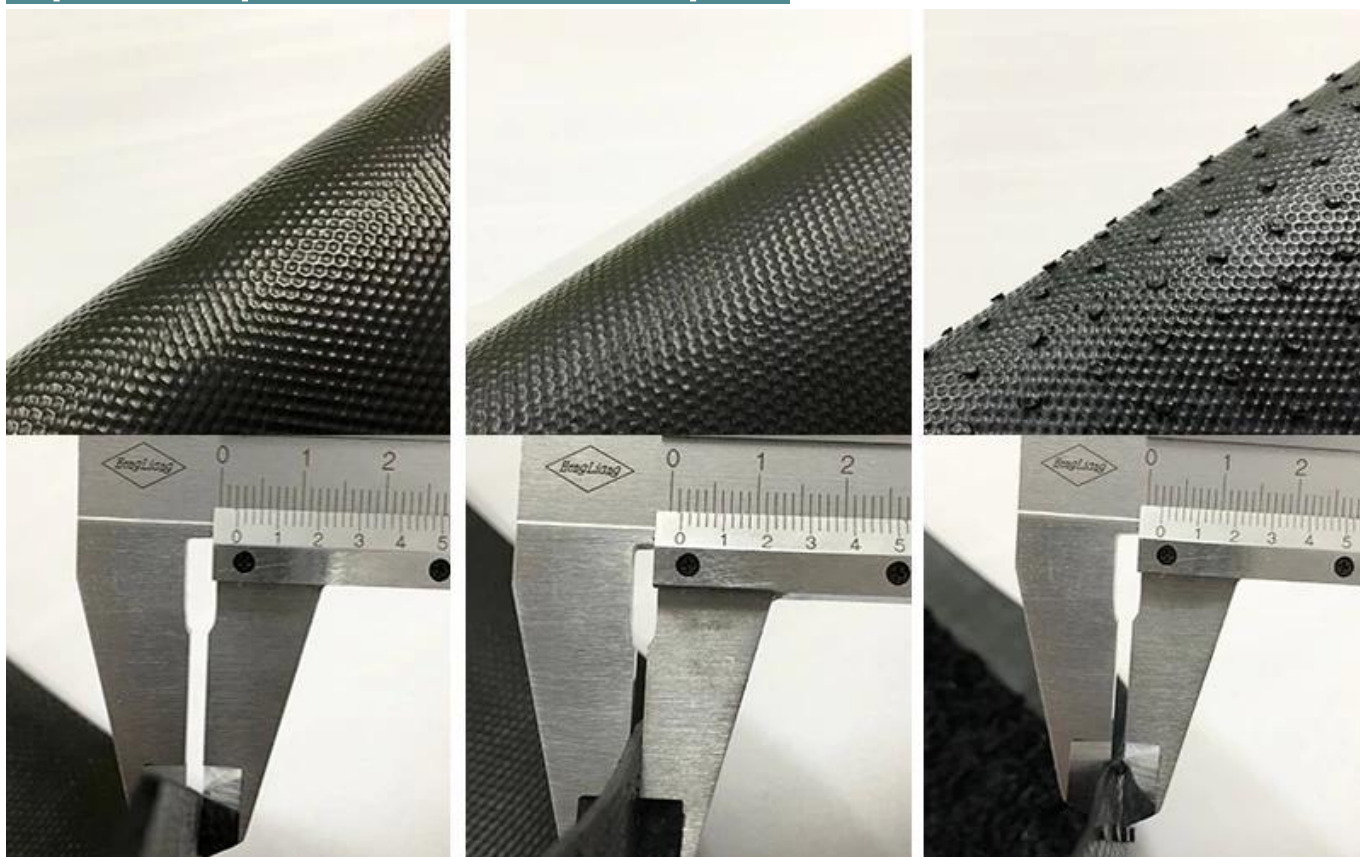
**& GT; Пункт# ДК-2300: 7мм / 950gsm Нейлон + 2мм / 2000gsm Резиновая  
подложка**

**Предметы роскоши, Мягкий Толстая куча, также цена тоже выше**

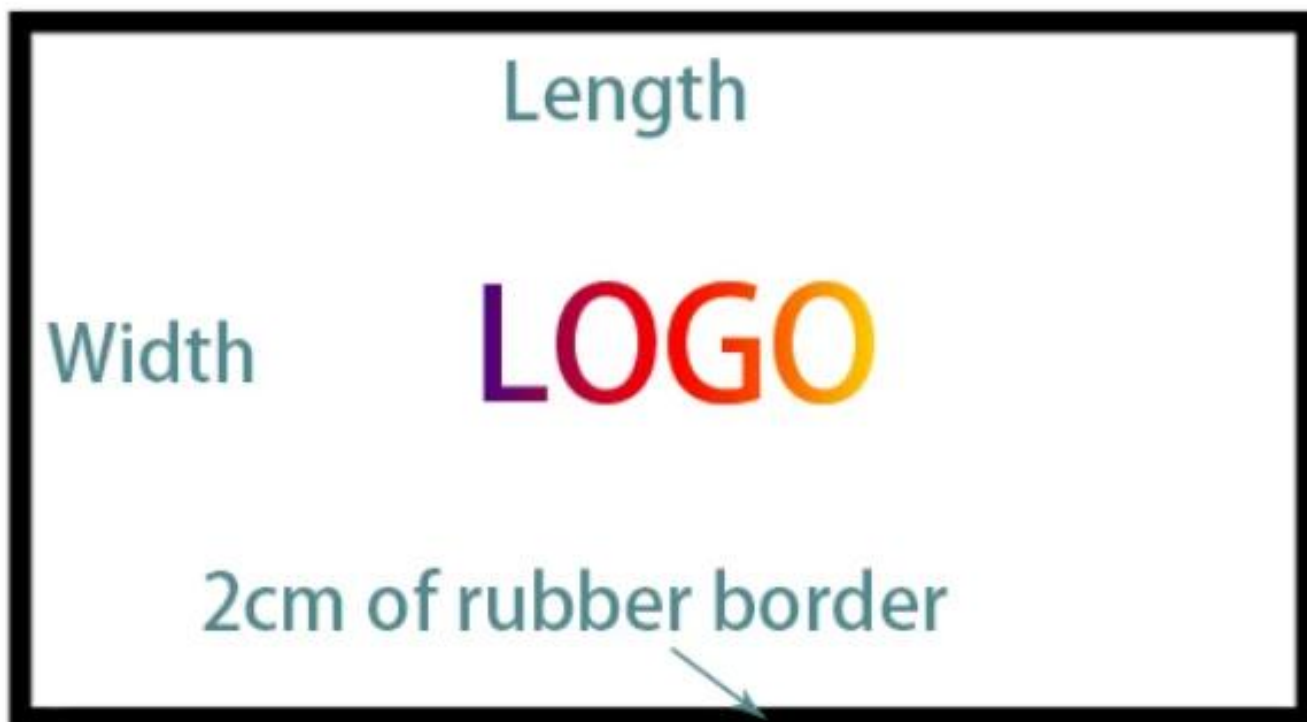




Три варианта выбора:



Размеры для выбора:



Максимальная ширина: 2м

Мmaximal Длина: без ограничений

Популярные размеры: 40x60см, 46x74см, 50x70см, 50x80см, 60x90см,

80x120см, 120x180см, подгонянные имеющиеся размеры.

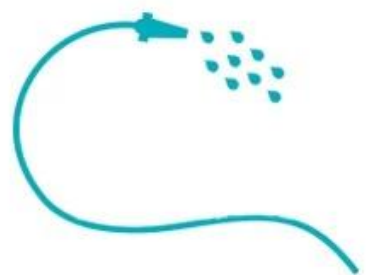
**Вы можете выбрать любые цвета:**





## Как очистить коврики:

ки 2. Вакуумная очистка 3. Шланг Выкл. Чистка 4. Нет машины для мойки.



# Как мы производим маты?



# Безопасны ли наши коврики?

Конечно!

**SGS TEST REPORT**  
 No.: S296121000048  
 Date: Oct. 16, 2013  
 Page: 1 of 2

SHENZHEN DUTY-FREE HOUSEWARE PRODUCTS CO., LTD  
 RM 507-508, SHANGHAI MACHINERY ELECTRICAL BLDG. #7, BINGJIA RD, SHENZHEN, CHINA 518029

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

Sample Name: NYLON PRINTED MAT WITH RUBBER BACKING  
 SOL Ref No: 029612100000  
 Material: NYLON-RUBBER  
 Size: 60\*100CM  
 Manufacturer: SHENZHEN DUTY-FREE HOUSEWARE PRODUCTS CO., LTD  
 Test Performed: Detailed testing as requested by agreement  
 Date of Report: Oct. 16, 2013  
 Test Period: Oct. 11, 2013 to Oct. 16, 2013

Test Results: Please refer to the following page(s):  
 \*\*\*\*\*To be continued\*\*\*\*\*

Signed for and on behalf of:  
 SHENYI CO., LTD  
 Zhanber  
 Senior Authorized Signatory

SGS 018219

**SGS TEST REPORT**  
 No.: S296121000048  
 Date: Oct. 16, 2013  
 Page: 2 of 2

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

No.	Test item	Test method	Test condition	Test result
1	Water absorption	ASTM D 1570-07 (2008) Procedure A	Specimens 500*100*5mm Environment condition: 23±2°C, 50%	0.000g/cm <sup>2</sup> (0.000ml/cm <sup>2</sup> )

Note: 1. Water absorption: g/cm<sup>2</sup> + 1. Final water content (mass) - initial dry weight.  
 2. All test specimens were cut from the sample.  
 3. The absorption was carried out by a 500 laboratory.

Photo:

SGS 018219

Tests Conducted (As Requested By The Applicant)

1 Color Fastness To Washing (AATCC 61-2011; Test No. 2A, 45 Minutes Mechanical Wash At 120°F In 5-15% AATCC WDB 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 Cracking (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	4
Grade	4

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 (FF2-72).

Requirements

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

Test Result :

The Nearest Distance From Burnt Area To The Frame Edge

Original	3.7	3.5
SD1	3.6	3.7
	3.6	3.8
	3.8	3.7

Interpretation Of Test Result :

Number Of Specimens	8
Met The Test Criteria	8

This report is made solely on the basis of your instructions and/or information and materials supplied by you. It is not intended to be a recommendation for any particular course of action. Intertek also does not accept a duty of care or any other responsibility to any person other than the Client in respect of this report and only accepts liability to the Client insofar as it is expressly contained in the terms and conditions governing Intertek's provision of services to you. Intertek makes no warranties or representations other than those implied with respect to this report and as provided for in these terms and conditions. We have aimed to conduct the service on a diligent and careful basis and we do not accept any liability to you for any loss arising out of or in connection with this report, in contract, tort, by statute or otherwise, except in the event of our gross negligence or willful misconduct.

Мы Мог Показать Вы Некоторые Коврики  
 Мы сделал:





Любые другие вопросы, просто отправьте нам письмо или позвоните!