



Instrução personalizada

& gt; Longo Duradouro Jato de tinta Impressão Logotipo em a Nylon Fibra com Anti derrapante Natural Borracha Apoio.

& gt; Não Limitação em Designs, Cores & Tamanho.

& gt; Perfeito Caminho para Promover Seu Empresa Imagem.

&

gt; UMA Chão Esteiras com a Atraente desenhar aquele posso Realçar Branding e Marketin g Esforços

& gt; Ambos para Interior & Ao ar livre Localizações

Você tem 4 opções sobre as pilhas de nylon:

& gt; Item# DK-2450: Nylon de 3mm / 450gsm + suporte de borracha de 2mm / 2000gsm

Competitivo Preço, Mais

baixo Pilha Altura, Melhor Escolha para Complicado Designs

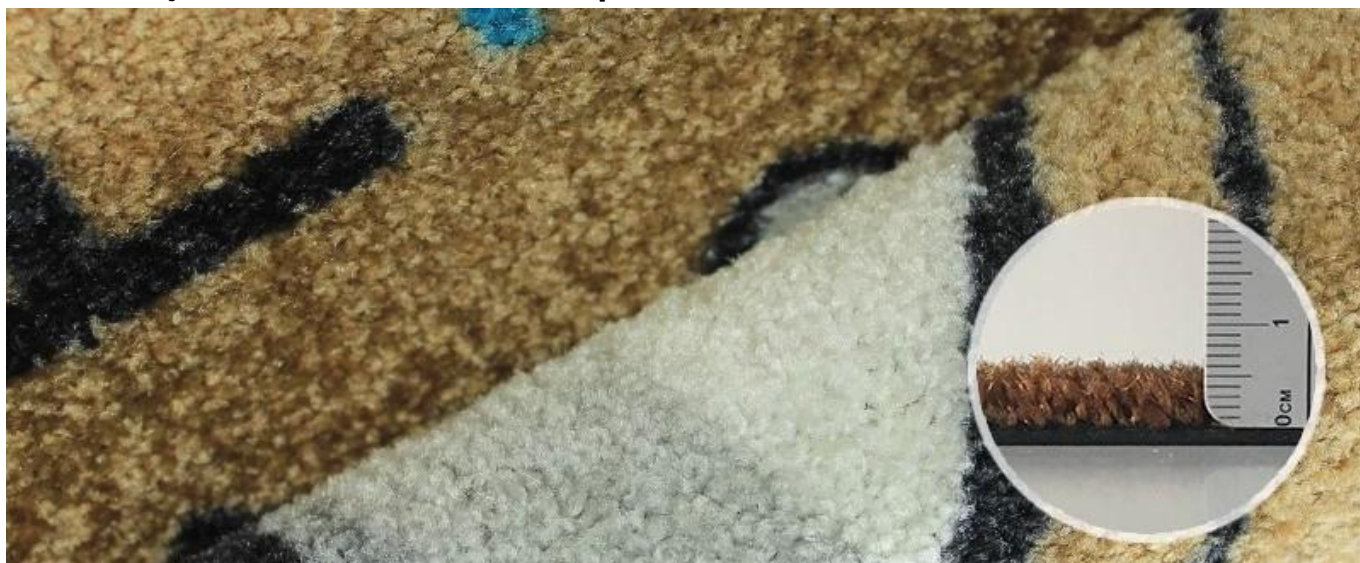


& gt; Item# DK-2000: 4milímetros/600gsm de nylon + 2Apoio de borracha de mm

/ 2000gsm

A maioria Popular Unid, Mais

baixo Torção Pilha, Melhor Vender para NOS Mercado



& gt; Item# DK-2200: 5milímetros/700gsm de nylon + 2Apoio de borracha de mm / 2000gsm

Superior Torção Pilha, Mais pesado Dever Item para Escolha

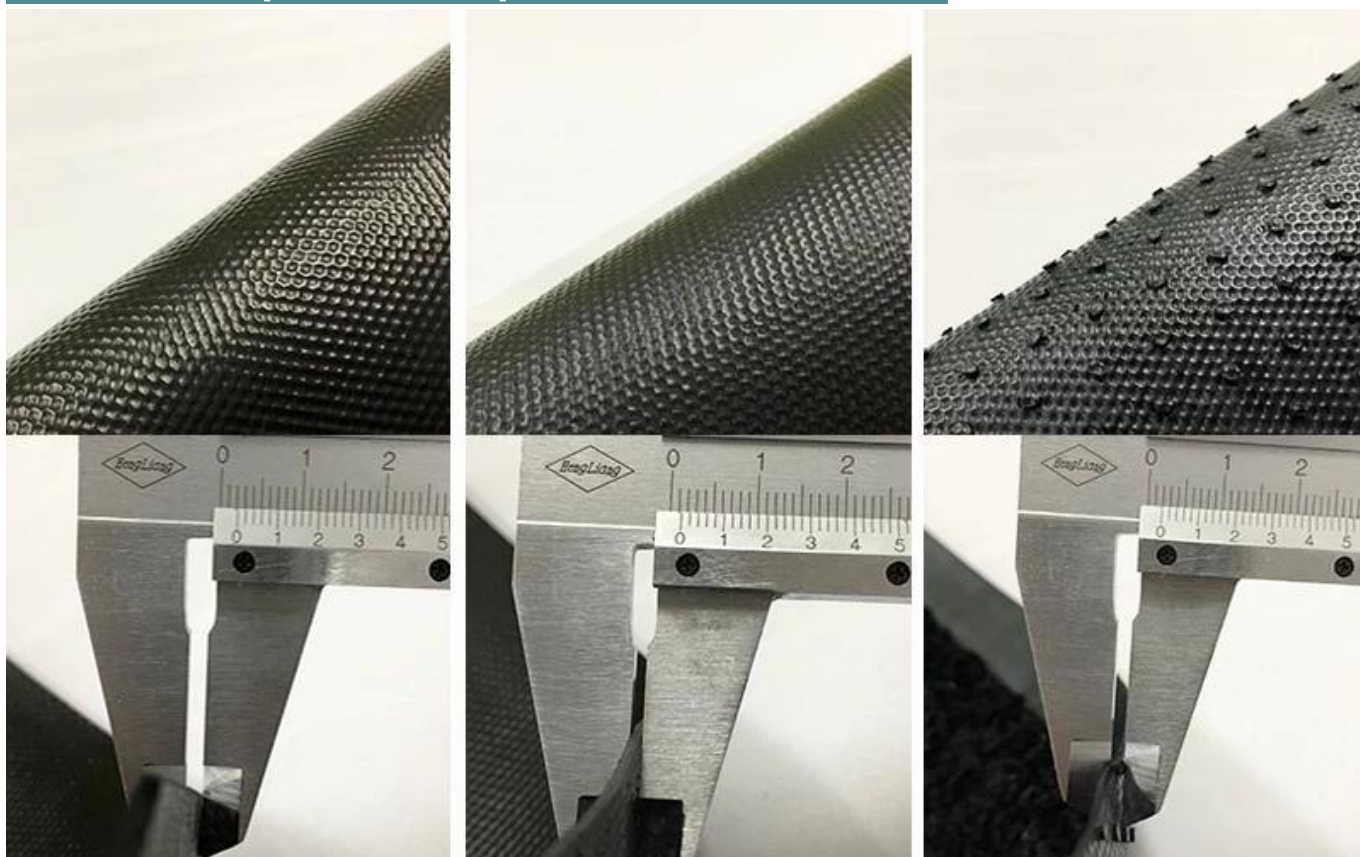


& gt; Item# DK-2300: 7mm / 950gsm de nylon + 2Apoio de borracha de mm / 2000gsm

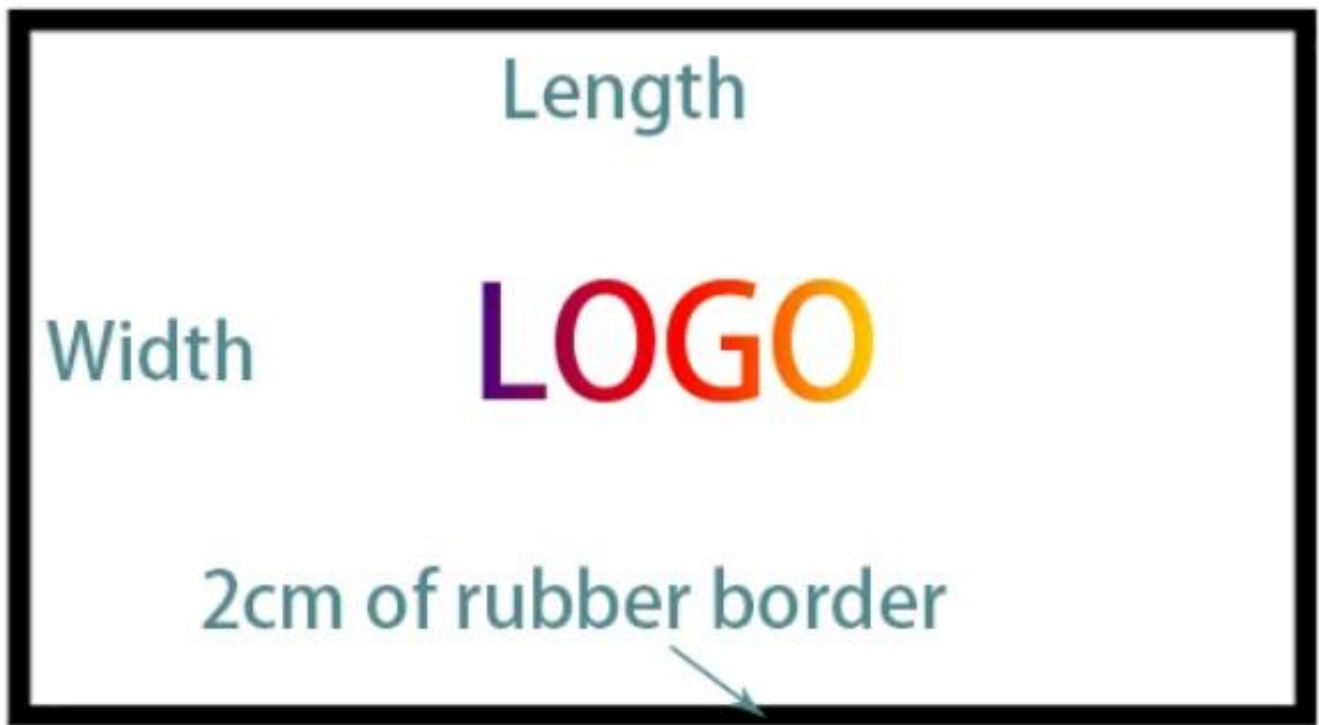
Artigos de luxo, Suave Pilha grossa, também o preço é maior também



Três Suportes para Escolha:



Tamanhos para escolha:



A largura máxima: 2m

O comprimento Mmaximal: sem limite

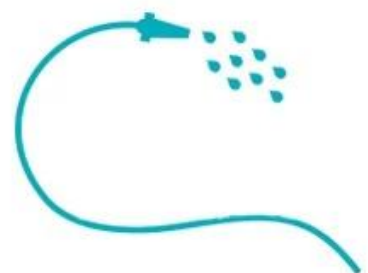
Tamanhos populares: 40x60cm, 46x74cm, 50x70cm, 50x80cm, 60x90cm, 80x120cm, 120x180cm, tamanhos personalizados disponíveis.

Você poderia escolher todas as cores:



Como limpar os tapetes:

1. Aspirador de pó 2. Escova de cerdas macias 3. Mangueira Off Ccleaning 4. Nenhum
pls de lavagem da máquina.



Como nós produzimos as esteiras?



Nossas esteiras são seguras? Certo!

SGS TEST REPORT
 No. : S29L121000440
 Date: Oct. 16, 2012
 Page: 1 of 2

SHENZHEN DUTTIUM HOUSEWARE PRODUCTS CO., LTD
 RM 607-608, NINGBO MACHINERY-ELECTRICAL BLDG. #7, BINGQIAO RD, SHENZHEN, CHINA 518020

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

Sample Name: NYLON PRINTED MAT WITH RUBBER BACKING
 SGL Ref No: Q29M181010000
 Material: NYLON-RUBBER
 Spec: 60x100CM
 Manufacturer: SHENZHEN DUTTIUM HOUSEWARE PRODUCTS CO., LTD
 Test Performed: Selected tests as requested by applicant
 Date of Report: Oct. 11, 2012
 Test Period: Oct. 11, 2012 to Oct. 16, 2012

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

Signed for and on behalf of  
 SGL/CPTC Lab  
*Zamber*  
 Senior L  
 Authorized Signatory

SGS 0142255

**SGS TEST REPORT**  
 No. : S29L121000440  
 Date: Oct. 16, 2012  
 Page: 2 of 2

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

| No. | Test item        | Test method                         | Test condition                                              | Test result                 |
|-----|------------------|-------------------------------------|-------------------------------------------------------------|-----------------------------|
| 1   | Water absorption | ASTM D 1570-02<br>2005™ Procedure A | Specimen: 200x100x5mm<br>Environment condition: 23±2°C, 50% | 0.000g/cm²<br>(See table 1) |

Note: 1. Water absorption, g/m²; 2. Total water absorption, total dry before testing.  
 3. All test specimens were cut from the sample.  
 4. The document was controlled by a SGS laboratory.

Photo:  


SGS 0142255

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 Criterion:  
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 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 | 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 |
| Meet The Test Criterion | 8 |

Nós Poderia exposição Você Alguns Esteiras  
 Nós feito:





Qualquer outra dúvida, basta nos enviar e-mail ou fazer uma chamada☐