



Wear Resistance INDOOR SPORTS BADMINTON FLOORING GYM Customized Synthetic Sports Flooring

Our Product Introduction

for more products please visit us on shockpadunderlay.com

Basic Information

- Place of Origin: CHINA
- Brand Name: TAIHUI
- Certification: ISO9001/ISO14001/Floorscore/CE
- Minimum Order Quantity: 500 sqms
- Price: by negotiation
- Delivery Time: 10-15days after we receive deposit
- Payment Terms: L/C,T/T
- Supply Ability: 1,000,000sqms per year

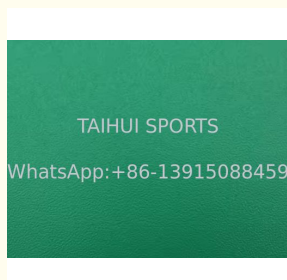


Product Specification

- Maintenance: Easy To Clean
- Applications: Indoor Sports
- Suitable Sports: BADMINTON, VOLLEYBALL, Etc.
- Surface Color: ANY Color
- Function: Floor Covering Material
- Gloss: Pass
- Installation Service: Available
- Highlight: wear-resistant PVC sports flooring,
customized synthetic sports flooring,
indoor sport court flooring



More Images



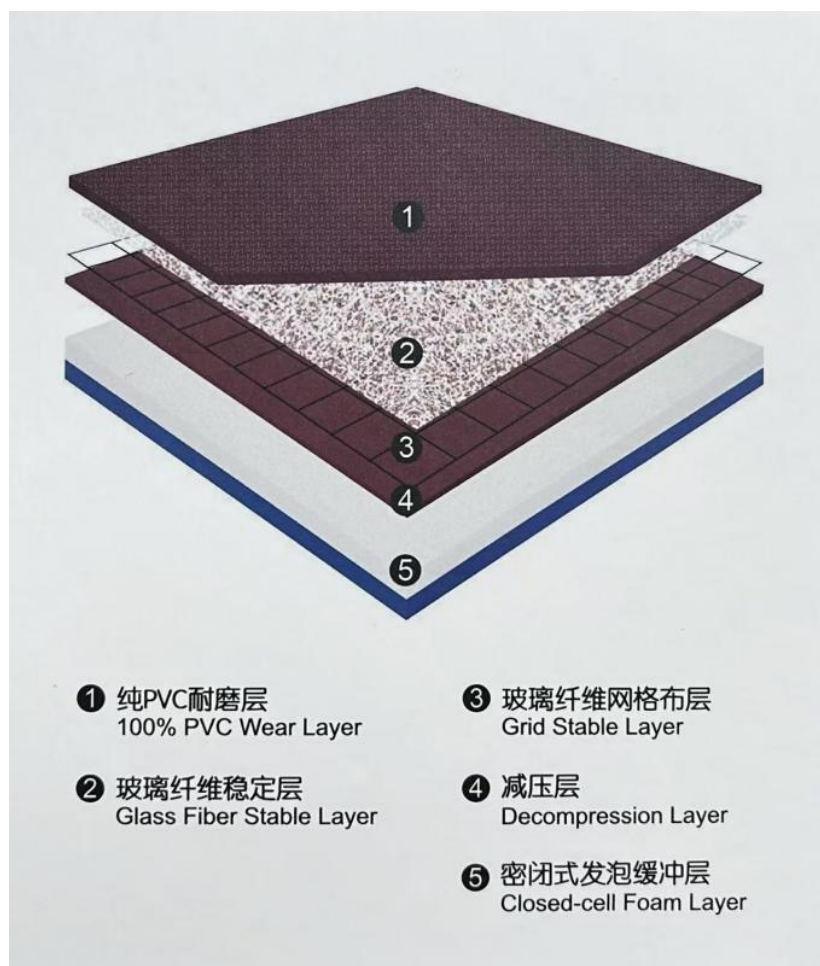
Product Description

1.Product description

Description	Standard	Unit	Result
Total Thickness	EN428	mm	4.5-10
Thickness Of Wear Layer	EN429	mm	0.45-1.2
Roll Width	EN426	m	1.8
Roll Length	EN426	m	15/20
Impact Resistance	DIN18032	N/M	>=8
Indentation Resistance	EN1516	mm	<=0.6
Sound Insulation	ENISO717-2	dB	20-30
Ball Bounce	DIN18032	%	>=93

2.Detail Images

(1)Product structure



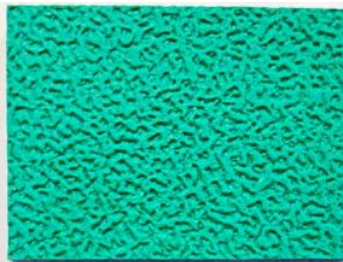
(2) Color Display

Badminton



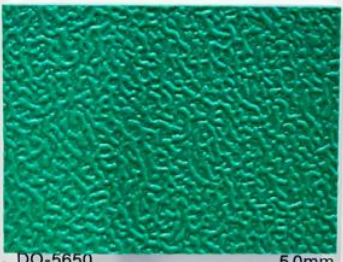
DQ-5645

4.5mm



DQ-5660

6.0mm



DQ-5650

5.0mm



DQ-5680

8.0mm

Table Tennis



DQ-303

5.2mm



DQ-102

5.2mm

Multifunction



Wood



Dance



3. Product Application



Q&A

Q. What is the minimum order quantity for me to place an order?

A: 500 sqms

Q. What is your average production lead time?

A: For formal orders and deposits, it is 2 to 3 weeks.

Q. Could you please send me some samples?

A: Our standard product samples are free of charge. For customized products, a sample fee and shipping cost will be charged.

Q. Can I design the pattern and size I want?

A: Yes, you can.



CHANGZHOU TAIHUI SPORTS MATERIAL CO.,LTD



13915088459



grace@taihuisports.com



shockpadunderlay.com

Building 3A-602, R&D Hub, Science&education Tower,Wujin District, China.