

# Interlocking Basketball Court Tiles Anti Slip Plastic Sport Court Tiles

## **Basic Information**

Place of Origin: CHINABrand Name: TAIHUI

Certification: LABOSPORTMinimum Order Quantity: 500~1000 sqms

Packaging Details: PALLET
Delivery Time: 10 DAYS
Payment Terms: T/T

• Supply Ability: 15,000 square meters per month



Pattern 2 Spec: 304.8x304.8x14(mm)

# **Product Specification**

Product Name: Plastic Sport Court Tiles
 Size: L304\*W304\*H16(mm)

• Weight: 350g Per Piece

Color: Personalized Design Can Be Realized

Material: PF

 Purpose Of Use: All Indoor Outdoor Sports
 Highlight: Anti Slip Sport Court Tiles, Plastic Sport Court Tiles,

Interlocking Basketball Court Tiles



# More Images



### **Product Description**

# Plastic Anti Slip Sport Court Tile Interlocking Flooring Performance Drain Tiles

Suspended interlocking floor also known as combined type sports floor, which is the fourth generation sports floor, usually as surface material used in sports ground, the finished product is square shape, dimensions are 25\*25cm, 30.48\*30.48cm, 40\*40cm and 58\*58cm, it can be installed on the surface of cement and asphalt foundation, no need adhesive bonding, the floor is connected with the unique lock part that make it is very easy to intall and can be free to remove.

the sport tiles made of environmental material high strength polypropylene with the mature and advenced technolog, effectively soved thermal expansion and contraction problem, at the same time the the sport tiles have stable surface friction, add anti-ultraviolet agent can protect the floor from fading in long-term sunlight. suspended and solid reinforced support leg, create excellent vertical shock absorption effect, non-slip surface can effectively prevent sports injury, the floor has excellent athletic performance, good ball bounce performance and speed. It can be used for paving high performance basketball court, tennis court, five-a-side football pitch, roller skating court, table tennis court and volleyball, badminton and other multifunctional courts.

### Product features

Performance	An innovative flooring with wooden floor equivalent performance and can be shiny.		
II JASIAN	By combinations of two or more colors on each single panel, any complex patterns can be shown on the full-sized venue		
	Ultimate sport experience to players.		
Safe Material	Environmentally friendly material that is harmless to the human body and has no contamination to the environment.		

### Main performance features

1.	Equivalent performance and sensation to the wooden floor.	
2.	Realize the effect of multi-picture shown on small area.	
3.	It shows highlighting and magical effects at night.	
4.	The flooring surface provides thermal insulation, no dry heat feeling for summer nor frozen feelings for winter.	
5.	The design on the full-sized pitch can be customerized.	
6.	Breaking the technology bottleneck of single material monolithic application by implementing two or more materials with different performance.	
7.	The luminous efficiency can reach 5-15 hours / day and lasts for 5 years.	

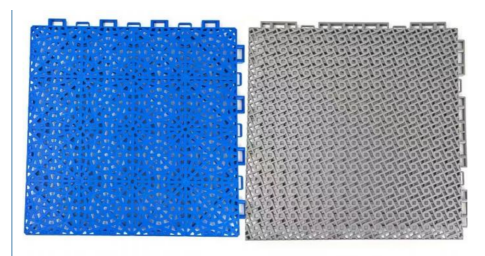
### Product technical data

Item	Result
Anti-slide Value	50-57
(BPN, 20)	
Tensile Strength	0.9(MPa)
Terione outeright	0.5(Wii d)
Flame Retardant	Class
	30 %
Shock Absorption Rate	30 /6
Standard Vertical Deformation	2-2.5(mm)
Standard Vertical Belormation	
B    B     B	90 %
Ball Rebound Rate	90 %
	0.5-0.55
Sliding Friction Coefficient	0.00
Chemical Performance	Satisfied
	Indoor Sport Courts
	·
Application	Outdoor Courts: Basketball, Tennis, Hockey,
	Futsal, Volleyball, Badminton, Roller Skating,
	Kid Playground, Multi-sport Courts.
Service life	10-15 years
	5-15 hours / day and lasts for 5 years.
Luminous efficiency	

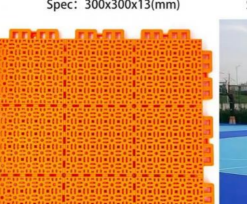
# Product application courts

# Standard court's size 7.2m 7m 7m 18.3m 19.6m 23.77m 10.97m 10.97

**Product Image** 



Pattern 1 Spec: 300x300x13(mm)



Pattern 2 Spec: 304.8x304.8x14(mm)

Pattern 3

Spec: 304.8x304.8x16.5(mm)



# CHANGZHOU TAIHUI SPORTS MATERIAL CO.,LTD



13915088459



grace@taihuisports.com



shockpadunderlay.com

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