



## PE Foam Material Interlocking Shock Pad Puzzle Pad for Playground with 20-70mm Thickness and 30kg/m<sup>3</sup> Density

Our Product Introduction

for more products please visit us on [shockpadunderlay.com](http://shockpadunderlay.com)

### Basic Information

- Place of Origin: CHINA
- Brand Name: TAIHUI SPORTS
- Certification: FIFA
- Model Number: T5205KGK
- Minimum Order Quantity: 1000sqms
- Price: as our negotiation
- Payment Terms: L/C,T/T
- Supply Ability: 300,000sqms per month



### Product Specification

- Type: Piece
- Color: Customized
- Size: 2.00\*1.02M
- Warranty: 20 Years
- Water Resistance: Yes
- Design: Special Grooved Design
- Thickness: 20-70MM
- Easy To Use: Yes
- Easy To Install: Yes
- Flammability: Non-flammable
- Compression resistance: High



### More Images



## Product Description

### Product Description

Product Name	interlocking shock pad/puzzle pad
Thickness	20-70mm
Density	30kg/m <sup>3</sup> 50kg/m <sup>3</sup>
Color	green/blue/red/white
HIC/CFH	1-3M
Production Time	based on specific quantity
Package	in pieces
Container-loading	based on thickness
Material	PE Foam
Standard Size	L 2.00m * W 1.02m

Our interlocking shock pad/ puzzle pad is especially designed for children to protect them from danger, which is based on EN1177. We have HIC/CFH machine to test HIC/CFH value according to you need. Different thickness and density is up to different HIC/CFH value.



### Project show



## Test Machine



## Q&A

### 1. Are you manufacturer?

A: Yes, we are manufacturer of shock pad under artificial grass and eco-friendly infill granule for over 10 years.

### 2. What thickness do you provide? and what HIC value do you provide?

A: 20mm-70mm all is okay, 1-3m HIC value

### 3. How long is your production time?

A: Based on specific field quantity, thickness and density

### 4. Do you provide free sample?

A: Yes, we prepare small sample



**CHANGZHOU TAIHUI SPORTS MATERIAL CO.,LTD**

---



13915088459



grace@taihuisports.com



shockpadunderlay.com

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