



## PE foam Material Playground School Underlay Shock Pad 50kg/m<sup>3</sup> 70kg/m<sup>3</sup> 30kg/m<sup>3</sup> 30mm thickness

### Our Product Introduction

#### Basic Information

- Place of Origin: CHINA
- Brand Name: TAIHUI SPORTS
- Model Number: T5205KGK
- Minimum Order Quantity: over 1000sqms
- Price: as our negotiation
- Delivery Time: about 7-12 days
- Payment Terms: T/T,L/C
- Supply Ability: 300,000sqms per month



#### Product Specification

- Weight: 720g/m<sup>2</sup>
- Compatible With: Playground/school Playing Area
- Sports: Indoor And Outdoor Fields
- Standard Thickness: 30mm
- Ecofriendly: Recyclable Material
- Type: PE Foam
- Weather Resistance: Excellent
- Shock Absorption: >30%
- Installation: Interlocking
- Density: 50 Kg/m<sup>3</sup>
- Uvb: 3500H
- Flammability: Non-flammable

## Product Description

### 1.Product Description

Name	Interlocking shock pad/puzzle pad
Density	30kg/m <sup>3</sup> 50kg/m <sup>3</sup> 70kg/m <sup>3</sup>
Thickness	20mm 25mm 30mm 50mm
Color	Green/Blue/Red/White
Container-loading	based on thickness
HIC/CFH	1.1m 1.63m 2.2m 2.63n
Application	playground/gym field/school playing area



Puzzle  
Pad



### 2. Product Introduction

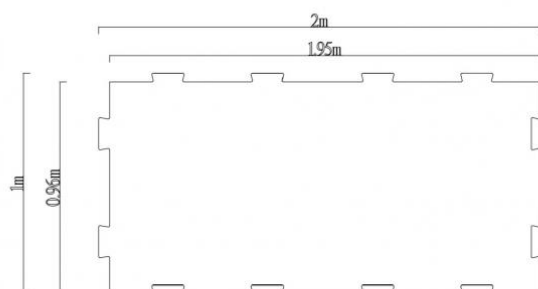
Our interlocking shock pad/puzzle pad is especially designed for children to protect them from danger, which is based on EN1177. About HIC/CFH value, we have professional machine to test it and design thickness based on client satisfied HIC.

Here is the shock pad information:

Product Size: L 2.00m \* W 1.02m

Effective Size: L 1.96m \* W 0.98m

Effective Piece Area: 1.9208sqms



### 3. Container-loading



#### Q&A

1. Can you produce 1\*1m?

A: yes, but actually we always produce 1\*2m and clients install that flatly.

2. May I know what payment term do you accept?

A: TT will be better, we also accept L/C, etc

3. Does it install easily?

A: One person can finish that, we will provide guidance for you.



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



13915088459



grace@taihuisports.com



shockpadunderlay.com

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