



## 15mm-70mm HIC/CFH shock pad underlay for playground and kids playing area

### Our Product Introduction

#### Basic Information

- Place of Origin: China
- Brand Name: TAIHUI
- Certification: FIFA,WR
- Model Number: T5205KGK
- Minimum Order Quantity: as your requirement
- Price: by negotiated
- Packaging Details: Packed in PE bag
- Delivery Time: 7-10 days after received the deposit
- Payment Terms: T/T,L/C
- Supply Ability: 300000 square meter/per month



#### Product Specification

- Easy To Install: Yes
- Drainage Design: Water Drainage By Drainage Holes
- Waterproof: Yes
- Uv Resistant: Yes
- Water Resistance: Yes
- Installation: Very Convenient
- Sports: Playground And Kids Playing Area
- Standard Thickness: 15-70mm
- Piece Size: 2M\*1.02M
- Chemical Resistance: Excellent
- Warranty: 10 Years



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

## Product Description

### Product Introduction:

TAIHUI Puzzle Pads for Playgrounds is designed to provide fall protection and comfort for playing children and other playground users against head injuries.

It is a vital part of the artificial grass system for playgrounds.

Thickness	15-70mm
Size	Standard size: 1.02m*2.00m; effective size: 0.98*1.96m
Color	blue, green, red, white, etc
Density	combined with 30kg/m <sup>3</sup> -85kg/m <sup>3</sup> according to the HIC/CFH value that you need
HIC/CFH	1.1-3m

### Advantages:

#### 1.High durability:

TAIHUI Puzzle pad maintains its elastic properties for a period that exceeds the life-span of multiple artificial grass surfaces.

#### 2.Excellent drainage performance:

The drainage capacity of TAIHUI Puzzle pad ensures that the playground can be used in most weather conditions.

#### 3.Meet Any HIC requirements:

As part of these systems our shock pad provide the ultimate fall protection that delivers a safe and comfortable surface compliant with the Head Impact Criterion (HIC).

#### 4.Easy to install:

The TAIHUI puzzle pad sheets are easy to install in all weather conditions. Either with or without interlocking puzzle-shaped sheets, installers don't require special skills or equipment.

### Container Loading:



**Installation projects:**





## Puzzel Pad for Playground

### Puzzel Pad for Playground



<http://www.taihuisports.com/>



<http://www.shockpadunderlay.com>

**Certificate:**

# Test Certifications



## Test Content

## Tested by

Performance Test  
Compression Depression Test  
UV Test  
Permeability Test  
Environmental Test



**Mature quality system control is the guarantee of Taihui's continuous development and improvement**

Strict , truth-seeking and unremitting working style is represented in every working procedure of TAIHUI. The highly responsible inspectors concentrate on every part and with the advanced inspection equipment and strict scientific management, every finished product can access to customer.

### About us:

Jiangsu Taio Sports Industry Co., Ltd.is a group company of sports industry integrating production, operation, and investment. The artificial grass related products branded as "TAIHUI" and the sport flooring branded as "CHANGYU" are included as the core product lines of the company for promoting group development and disposition, carrying out business sections such as sports venue facilities and sports

eventsorganization.etc.Sports investment also serves as a core sector of thecompany, which will conduct investments for sports new materials smart sports as well as Artificial Intelligence(AI) in the forms of shares and finance.



About questions:

A: How do we install it?

B: Installation of shock pad shall be in the same direction of the artificial grass. Specific installation method will be sent to you before you order.

A: Which payment do you accept?

B: L/C or TT

A: What is your MOQ?

B: as your requirement

**Tag:** Interlocking Playground Mats , Shock Absorption Pad , Artificial Grass Soft Underlay



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



13915088459



grace@taihuisports.com



shockpadunderlay.com

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