HIC/CFH Impact Tested Safety Protection Puzzel Pad Shock Absorption Pad Soft Fall 30mm 50mm Interlocking Playground Mats

Basic Information

- Place of Origin:
- Brand Name:
- Certification:
- Model Number:
- Minimum Order Quantity: 1,000 SQMS
- Price:

S

TAHU

- · Packaging Details:
- Delivery Time:
- T/T Payment Terms:
- Supply Ability:



Product Specification

- Product Name:
- Sports:
- Thickness:
- Density:
- Color:
- Feature:
- Material:
- Packing:
- Size:
- Installation:
- Highlight:

Protection Shock Absorption Interlocking Mat 30mm, 40mm, 50mm Thickness Durable Soft Fall HIC Impact Tested Playground, Soccer And Sports Field Artificial Grass

One roll Packed in recyclable PE bag

One week after received the deposit

500,000 sqms per month

30mm/40mm/50mm

CHINA TAIHUI

T2025K

By negotiation

LABOSPORT/SGS

- Combined
- Black&blue Or As Required
- Shock Absorbing And Providing Safety
 - PE RESIN
 - IN SHEETS
- Customized
- Easy And Convenient
- Service Life:
- 50mm Playground Mats, 30mm Playground Mats,

More Than 20 Years



More Images



Product Description

Protection Shock Absorption Interlocking Mat 30mm, 40mm, 50mm Thickness Durable Soft Fall HIC Impact Tested

Features

Name	Interlocking Shock Pads Soft Layer	
Brand	TAIHUI	
Materi al	PE RESIN	
Applic ation	Playground, Kindergarten, Park, Multi-purpise sports field	
Featur es	Interlocking, Easy Installation, Anti-slip, HIC ensured, Safety and Durable	
Thickn ess	10mm, 20mm, 30mm, 40mm, 50mm	
Shape	Interlocking puzzel Mat in Square	
Size	1M*1M, 1M*2M, 1.5M*2M	
Color	Green, Blue, Red, Yellow, Black and more	
Packin g	10 sheets per bag	
Densit y	Combined Density	
Transp ortatio n	Convenient and portable	
Lead Time	One week	
Servic e Life	More than 20 Years	
Functi on	Safety Protection, Shock Absorption	

Product Advantages

Increases available time of use

Improves performance and safety

Non-toxic, odorless and environmentally-friendly.

Improve the water permeability, will not affect the performance after rainfall.

High performance quality

Consistent performance over time and use

Our shock pad can be installed directly on the water stabilized base, and then covered by artificial turf, which helps to save the cost of concrete or asphalt base.

Light in weight, one site can be installed in one day.

Elegant appearance and strong sense of comfort

Comparison between FOAM shock pad and IN-SITU shock pad			
	FOAM SHOCK PAD	IN-SITU SHOCK PAD	
PRICE	CHEAP	HIGH	
INSTALLATION COST	CHEAP	HIGH	
INSTALLATION TIME	VERY FAST	LONGER	
THICKNESS	THIN	THICK	
WEIGHT	LIGHT	HEAVY	
FLATNESS	EVENLY	NOT EVENLY	
WATER PERMEABILITY	VERY FAST	SLOW	
RECYCLABLE	EASY	DIFFICULT	
ENVIRONMENTAL FRIENDLY	YES	NO	

Product Advantages

Increases available time of use Improves performance and safety Non-toxic,odorless and environmentally-friendly. Improve the water permeability, will not affect the performance after rainfall. High performance quality Consistent performance over time and use Our shock pad can be installed directly on the water stabilized base, and then covered by artificial turf, which helps to save the cost of concrete or asphalt base. Light in weight, one site can be installed in one day. Elegant appearance and strong sense of comfort

Our Certificate





Some Projects



Why Should You Choose Us?

1. We offer outstanding products

High quality and reasonable price.

Installation guide and considerate service

Take care of the whole process from ordering, production, transport, installation and after-sale service Strict inspection on the production and make sure the good quality of each batch

2. Choose us you can get

Professional quality control system, ensure each package with our best quality. Perfect production line, ensure delivery on time.

Outstanding export teamwork, ensure thorough after-sale services.

Well know about foreign market,"Create Happy Sports" is our aim. Your trust, we treasure. 3. Please Note

Shock pad length is tailored based on the artificial grass pitch dimension or customers' special requests. Installation of the shock pad shall be in the same direction of the artificial grass

