



Artificial Grass Shockpads Water Drainage Shock Pad Underlay Hockey Baseball Soccer

Our Product Introduction

for more products please visit us on shockpadunderlay.com

Basic Information

- Place of Origin: CHINA
- Brand Name: TAIHUI
- Certification: LABOSPORT/SGS
- Model Number: T3004B/3006K
- Minimum Order Quantity: ACCORDING TO THE DEMAND FROM THE CUSTOMER
- Price: By negotiation
- Packaging Details: One roll Packed in recyclable PE bag
- Delivery Time: 10 days after received the deposit
- Payment Terms: L/C, T/T
- Supply Ability: 300,000 sqms per month



Product Specification

- Product Name: Artificial Turf Shock Pad Shock Absorbing Pad And Rebound Performance SHOCK PAD For Artificial Grass System
- Sports: Soccer, Playground
- Thickness: 8.0mm/10.0mm/12.0mm/15.0mm/20.0mm
- Size: 1.5m*50m In Roll
- Color: Can Be Customized
- Highlight: **Wear Resisting Shock Pad Underlay, Recyclable Shock Pad Underlay, Baseball 10mm shock pad for artificial grass**



More Images



Product Description

Artificial Grass Shockpads Water Drainage Shock Pad Underlay Hockey Baseball Soccer

Why artificial turf systems need to adopt shock-absorbing pad?

1

The shock pad helps the artificial turf system provide superior resilience and impact resistance to reduce the injury which makes the artificial turf system comparable to the natural grass.

2

With shock pad underneath, the resilience and impact resistance of the artificial system can be maintained for long service life.

Our shock pad enjoys advantages as below:



Function	Reduce the overall cost of the artificial grass system, enhance the performance, extend the life span of the system
Structure	Made of three layers with film on the backing to enhance the tensile strength and UV.
Material	Environmentally friendly resin, no odor.
Appearance	Black and blue or customized color
Character	Light in weight, closed celled without absorb water.
Spec	Selectable density and thickness suit for all pitch standard.
Installation	Easy and good-looking installation.
Test report	Labosport & SGS& Sportslabs

Product Specifications

Name	Model	Density	Structure	Thickness	Package	Warranty year
Shock pad	T3004B/3006K	30kg/m ³	3 layers	8-30mm	1.5m fixed width, one roll in PE bag is one package	20 years
	T2504B/2506K	50kg/m ³	3 layers			
	T2004B/2006K	70kg/m ³	3 layers			
	T3010G	30kg/m ³	1layer			
	T2510G	50kg/m ³	1layer			
	T2010G	70kg/m ³	1layer			

* Color Thickness and roll length can all be customized according to the demand of customers

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

Scope of Application



Football



Baseball



Rugby



Hockey

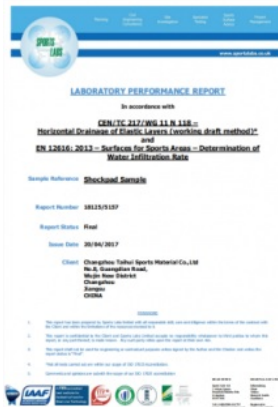


Playground



Golf

Test Certifications



Why Should You Choose Us?

We offer outstanding products

n1

High quality and reasonable price.

n2

Installation guide and considerate service

n3

Take care of the whole process from ordering, production, transport, installation and after-sale service

n4

Strict inspection on the production and make sure the good quality of each batch

Choose us you can get



Please Note

- A Shock pad length is tailored based on the artificial grass pitch dimension or customers' special requests.
- B Installation of the shock pad shall be in the same direction of the artificial grass
- C For more optional details, please contact Changzhou Taihui sports Material Co.,Ltd
- D Any details of the Shock pad and infill granule should subject to our final confirmation before ordering.

Project Display





Trust we will support you by excellent quality and friendly price. Our products will make your artificial turf pitch safe and fantastic!

Welcome for any inquiry!



CHANGZHOU TAIHUI SPORTS MATERIAL CO.,LTD



13915088459



grace@taihuisports.com



shockpadunderlay.com

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