

# FIFA Preferred Artificial Turf Shock Pad Laminated Fast Installation 60kg/m3

#### **Basic Information**

Place of Origin: ChinaBrand Name: TAIHUI

Certification: SGS/LABOSPORT/SPORTSLABS

Model Number: Shock pads
 Minimum Order Quantity: 1,000 sqms
 Price: As per discussion

Packaging Details: In rolls
Delivery Time: One week
Payment Terms: T/T

• Supply Ability: 500,000 sqms per month



### **Product Specification**

• Density: 60kg/m3

Feature: Shock Absorbing And Providing Safety

Installation Method: Roll OutPacking: In Rolls

Service Year: More Than 20 YearsSize: Customizable

• Standard Thickness: 10mm, 12mm, 15mm, 20mm And More

• Temperature Resistance: -40°C To 70°C

Transport: 5000 Sqms In 40' Feet Container
 Usage: Soccer Rugby Baseball Hockey Field
 Water Absorption: Close Celled Doesn't Absorb Water

• Weight: 700 G/m2

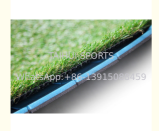
• Width: 1m/1.25m/1.5m/1.8m/2.0m

• UV Resistance: >6,000 Hours

Highlight: FIFA Preferred Artificial Turf Shock Pad,



### More Images



#### **Product Description**

#### FIFA Preferred Artificial Turf Shock Pads Laminated Fast Installation for Soccer Rugby Baseball Hockey Field

#### **Artificial Turf System**

1. Proposal without infill:

Ground base + 10 mm TAIHUI shock pad + 35~40 mm artificial turf
Scope of application: Sites for minors using (mainly for primary and secondary school sites).

2. Standard proposal:

Ground base  $\pm$  10 mm TAIHUI shock pad  $\pm$  45 $\sim$ 55 mm artificial turf  $\pm$  25 $\sim$ 35 kg silica sand  $\pm$  5 kg TAIHUI Ecofriendly infill

Scope of application: Sites for adult (mainly for University sites), five-person or seven-person sites for operating

3. Proposal of FIFA QUALITY PRO:

Ground base + 10 mm TAIHUI shock pad + 50 mm artificial turf + 25~35 kg silica sand + 6 kg TAIHUI Eco-friendly infill.

Applicable scope: Certified professional events sites.

Our shock pad enjoys advantages as below:		
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 foam without absorbing water.	
Spec	Selectable density and thickness suit for all pitch standard.	
Installation	Easy and good-looking installation.	
Test report	Labosport & SGS& Sportslabs	
Function	Reduce the overall cost of the artificial grass system, enhance the performance, extend the life span of the system	

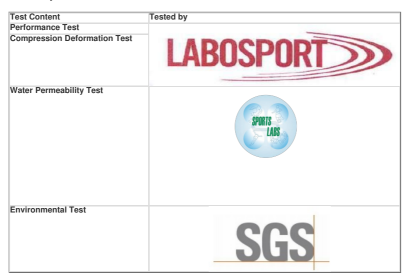
Product Specifications		
Model:	T2504B/2506K	
Thickness:	8-30 mm	
Material:	New environmental friendly PE foam	
Density:	50 kg/m3	
Color:	Black and blue or other colors	
Features:	closed cell foam, 3-layers.	
Production size:	W1.5m * L50m or tailored length	
Production time:	Normally within 1 week	
Package:	Recyclable PE bag	

#### **Product Advantages**

Material-The perfect combination of new environmental protection resin and rubber foam, rubber has a strong tensile strength and softness, which ensure the strong elasticity and softness brings sense of comfort at the same time. The UV resistant film brings the long service life for the shock pad which is more environmentally friendly, no odor.

Tensile strength—Three-layer structure and characteristics of rubber makes the shock pad with the strong tensile strength, which will protect the product from deformation and damage during the installation. Tensile strength of one-time forming process product is poor.

Cost—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. Artificial grass pile height 40 mm filled with quartz sand and granules, whose overall cost is lower than the traditional grass pile 50mm without any infill.



# Scope of Application

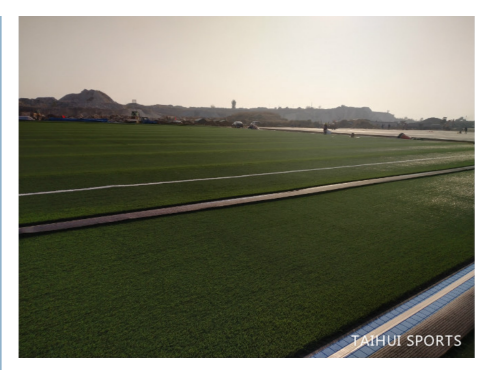


# Our Workshop









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