



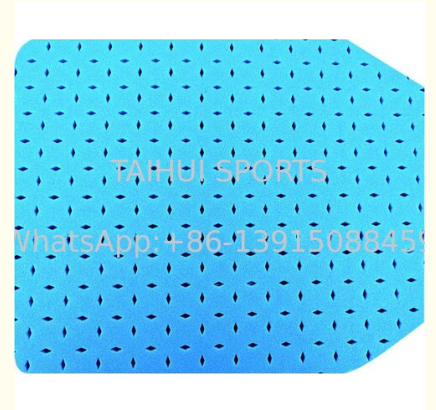
FIFA 2024 Standard Shock Pad Underlay for Artificial Grass with High Drainage and Vibration Absorption

Our Product Introduction

for more products please visit us on shockpadunderlay.com

Basic Information

- Brand Name: TAIHUI
- Certification: FIFA; FIFA2024; WR; FIH
- Model Number: T2010MK
- Minimum Order Quantity: 500~1000 sqms
- 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: 500,000 sqms per month



Product Specification

- Product Name: Shock Pad Underlay For Artificial Turf
- Color: Green,Blue,Black,Colorful,and So On
- Material: PE Foam
- Feature: Vibration Absorption,Waterproof,durable,Corrosion-Resistant,nontoxic
- Density: 70kg/m3; 80kg/m3; Customized
- Thickness: 10mm; 12mm; 15mm Or Customized
- Length: Depend On The Sports Field
- Width: 1.5m
- Application: Sport Fields: Soccer; Rugby; Hockey; Etc.
- Packing: In Roll
- Easy To Install: Yes
- Lead Time: 7-10 Days



More Images

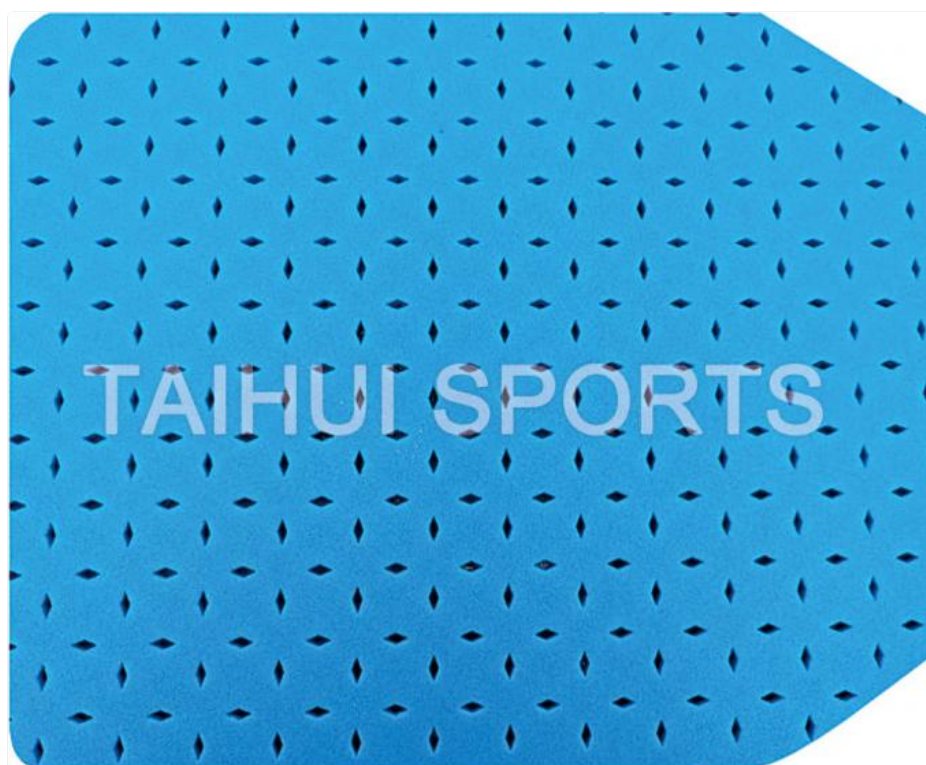


Product Description

FIFA & FIFA 2024 Standard Shock Pad Underlay for Artificial Grass High Drainage and Vibration Absorption

Product Specifications

Product Name	Anti-Swelling Shock Pad
Density	70kg/m ³ ; 80kg/m ³ ; Can be customized
Thickness	8mm-20mm
Color	Blue/White/Green/Yellow, etc
Material	PE Foam
Application	Soccer field/Rugby field/Hockey field, etc.
Package	Rolls
Production Time	Usually 7-10 days
MOQ	500 SQMS



Product Features

A layer of high-tension film is laminated within (or onto one side of) the traditional XPE foam substrate. This tension film has undergone a stretching process, endowing it with exceptionally high tensile strength and dimensional stability.

This film is usually made of high-strength polyethylene (PE), polyester (PET), or woven mesh membrane. After stretching treatment, it features extremely high tensile strength and dimensional stability.

This "soft-rigid composite" structure (soft foam + rigid/tough film) addresses the shortcomings of traditional XPE pads: easy tearing, tensile deformation, and poor puncture resistance.

Adopting a high-density cushion of 80 density, it sets a benchmark for the industry's high-quality development.

This product has passed FIFA 2024 and EN15330-4 testing.

The middle laminated layer adopts an innovative tension film design.

Installation



Test Report



Frequently Asked Questions

Do you have your own factory?

Yes

Can you send me free sample?

Yes, always Fedex, delivered within one week

What is your MOQ?

500~1000 sqms

How many fields do you install?

We have installed over 3000 sports field and 50 quality of FIFA pitches.

What payment do you prefer?

TT





13915088459



grace@taihuisports.com



shockpadunderlay.com

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