



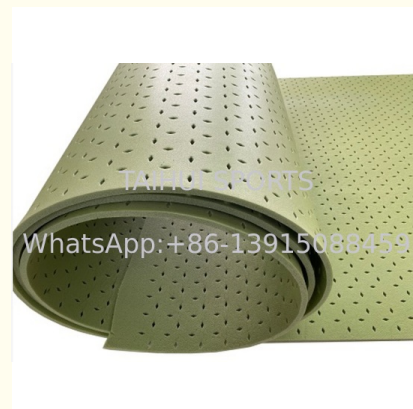
## Eco-friendly PE Foam Underlay Shock Pad with Good Shock Absorption and Excellent Vertical Deformation for Sports Fields FIFA Certified

Our Product Introduction

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

### Basic Information

- Place of Origin: CHINA
- Brand Name: TAIHUI
- Certification: FIFA
- Model Number: T3010W
- Minimum Order Quantity: 1000sqms
- Price: as our negotiation
- Supply Ability: 300,000sqms per month



### Product Specification

- Noise Reduction: Yes
- Compatibility: Suitable For Laminate, Engineered Wood, And Vinyl Flooring
- Sound Insulation: Reduction Of Impact Noise By 20 DB
- Frost Resistant: Yes
- Feature: Interlocking
- Pile Length: 96mm/78mm
- Fire Retardant: Yes
- Package: One Roll In Recyclable PE Bag
- Certifications: FIFA
- Application: Sports Fields
- Service Life: More Than 20 Years
- Size: Customized Size



### More Images



### Product Description

Product Name	Diamond Pattern Shock Pad
Application	soccer field/hockey field/rugby field
Density	30kg/m3 50kg/m3 70kg/m3
Thickness	8-20mm
Size	L 96m/78m/65m/48m W 1.5m
Color	green/blue/red/white
Package	in roll
Production Time	samples: in stock; in bulk: within one week
Container-loading	based on specific thickness and density



### Product Structure

**Structure**---Layered compound proportion 4:6, to maximize shock absorption and minimize vertical deformation

**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 who is more environmentally friendly, no odor.

**Cutting technology**---Cutting holes to make sure water drainage in four directions, and installation more even.

**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.



## Project Show



## Factory Show and Package



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



13915088459



grace@taihuisports.com



shockpadunderlay.com

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