



Underlay Shock Pad 8mm 10mm 12mm with Fleece under Artificial Grass for Soccer FIFA Field

Our Product Introduction

Basic Information

- Place of Origin: CHINA
- Brand Name: TAIHUI SPORTS
- Certification: FIFA
- Model Number: TP3010K
- Minimum Order Quantity: Over 1000sqms
- Price: as our negotiation
- Delivery Time: 7-10days
- Payment Terms: L/C,T/T
- Supply Ability: 300,000sqms per month



Product Specification

- Drainage Holes: Yes
- Pile Length: 40mm
- Bulk Density: 0.50g/cm³
- Soundinsulation: Effective
- Color: Black And Blue Or Customized
- Weight: 500g/m²
- Roll Length: 120m/95m/78m/65m
- Design: Special Grooved Design
- Flammability: Non-flammable
- Roll Size: Customize
- Vertical Deformation: 4-8mm
- Colour: Any
- Uv Resistant: Yes
- Drainage Capacity: >20,000MM/H
- Highlight: PE foam shock pad for artificial grass.



More Images



for more products please visit us on shockpadunderlay.com

Product Description

1. Product Description

Name	Patterned Shock Pad for Artificial Grass
Density	30kg/m ³ 50kg/m ³ 70kg/m ³
Thickness	8-20mm
Size	width: 1.5m; length: customized
Container-loading	based on thickness
Color	blue/red
Application	soccer field/ rugby field/ hockey field



2. Advantage

- (1). Geotextile backing: Anti-bulging&Stabilizing base
- (2). Hot pressing process: No weight loss& Sufficient density
- (3). Criss-crossed design: Horizontal and vertical drainage
- (4). High temperature shaping: Environmental Protection
- (5). Wave-pattern: Preventing slip and turf crack

3. Project show





4. Container-loading Photo



Q&A

1. What is your MOQ?

A: over 1000sqms. Because for sea freight, whole container can save more fees than LCL

2. Do you have warehouse in other country?

A: Sorry, now we just have factory in Qingdao, Shandong Province, China.

3. Do you provide shock pad that passed EN15330-4 & FIFA2024?

A: yes, now 4 pads passed that standard, as well as, we provide several FIFA systems.



CHANGZHOU TAIHUI SPORTS MATERIAL CO.,LTD



13915088459



grace@taihuisports.com



shockpadunderlay.com

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