



10mm Shock Pad For Synthetic And Artificial Grass Customized Style FIFA Certifications

Our Product Introduction

for more products please visit us on shockpadunderlay.com

Basic Information

- Place of Origin: CHINA
- Brand Name: TAIHUI SPORTS
- Certification: FIFA
- Model Number: T2510NG
- Minimum Order Quantity: 500~1000 sqms
- Packaging Details: In PP bag
- Delivery Time: 7 work days
- Payment Terms: T/T

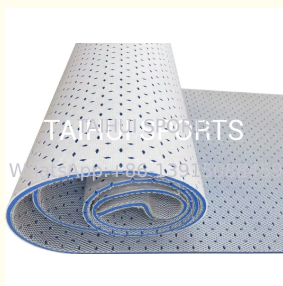


Product Specification

- Style: Can Be Customized
- Compression Strength: >200kPa
- Uv Resistant: Yes
- Certifications: FIFA
- Water Drainage: >30000 Mm/h
- Compatible With: Soccer/Rugby/Hockey Field
- Flammability: Non-flammable
- Service Life: More Than 20 Years
- Highlight: Customized Artificial Grass Pad,
FIFA Artificial Grass Pad, 10mm Shock Pad



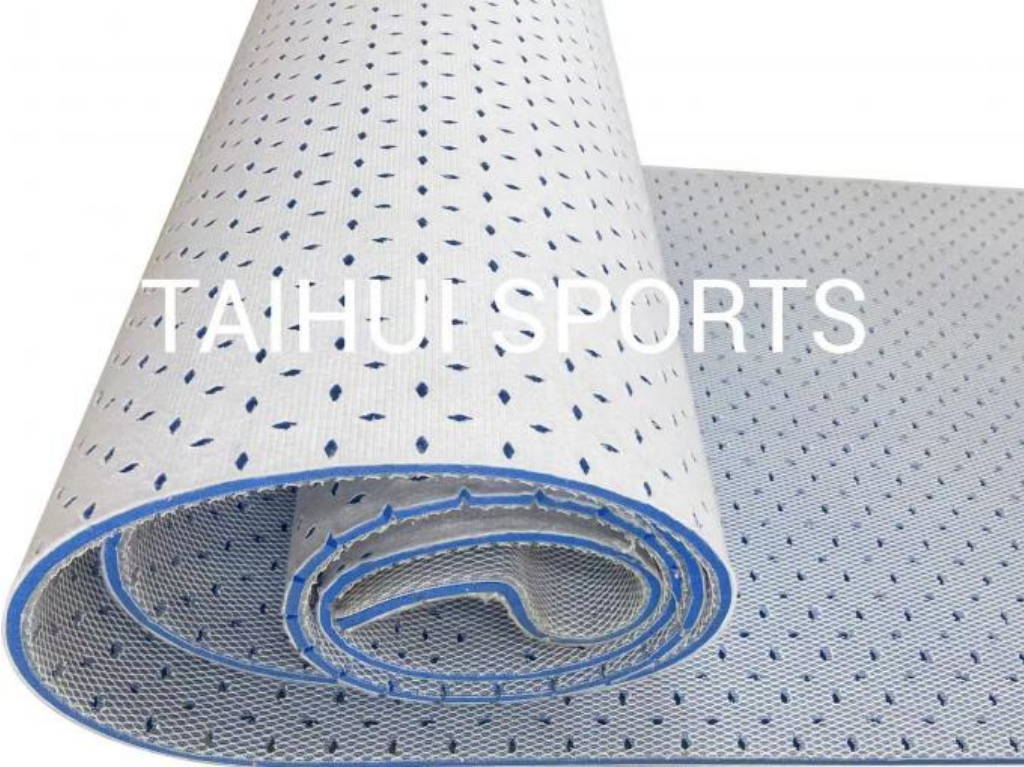
More Images



Product Description

Specification

Name	10mm High Quality Shock Pad for Synthetic and Artificial Grass
Place of Origin	CHINA
Brand	TAIHUI SPORTS
Application	Soccer
Material	Polyethylene
Certificate	FIFA



Description

This high-performance shock pad offers lightweight and easy installation, significantly reducing both labor time and costs. It delivers superior vibration absorption and optimal ball rebound, enhancing player safety and performance. Customizable roll lengths minimize on-site waste, ensuring efficient fitting for any field size. Made with closed-cell foam technology, it is waterproof, rot-proof, and resistant to crumbling, guaranteeing long-term durability and stable performance even under harsh conditions.







Installation



About us

Jiangsu Taio Sports Industry Co., Ltd. is a leading sports group specializing in manufacturing, operations and investments. Our core brands include **TAIHU** artificial grass and **CHANGYU** sports flooring, serving sports venues and event organizers. We also invest in smart sports and AI technologies through equity and financial partnerships.



CHANGZHOU TAIHUI SPORTS MATERIAL CO.,LTD



13915088459



grace@taihuisports.com



shockpadunderlay.com

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