

10mm Thickness FIFA Football Shock Pad For Sports Turf

Basic Information

- Place of Origin:
- Brand Name:
- Certification:
- Model Number:
- Minimum Order Quantity: 500~1000 sqms

CHINA TAIHUI

FIFA

T/T

100000

T2510NG

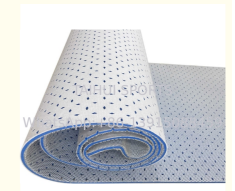
- Packaging Details: In PP Bag
- Delivery Time: 7 work days
- Payment Terms:
- Supply Ability:



Product Specification

Highlight:

FIFA Football Shock Pad, Sports Turf Shock Pad, 10mm Thickness Football Shock Pad



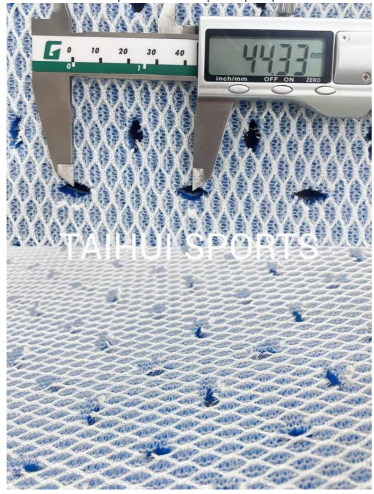
More Images





Product Description

Our shock pad features exceptional handling and installation convenience, being lightweight for easy transportation while allowing simple cutting and bonding. The non-absorbent surface maintains consistent performance in all weather conditions, with precision-trimmed edges ensuring accurate seam welding. Its advanced drainage system prevents expansion/contraction, guaranteeing dimensional stability. The durable construction resists rotting and crumbling for extended lifespan, with a flat surface capable of supporting heavy machinery movement. As an eco-friendly, non-toxic solution, it delivers long-term consistent shock absorption to maintain optimal sports performance over time.







About us

Jiangsu Taio Sports Industry Co., Ltd. is an integrated sports enterprise that combines manufacturing, operations, and investment under one umbrella. We take pride in our two flagship brands: "TAIHUI" for premium artificial turf systems and "CHANGYU" for high-performance sports flooring solutions. Our comprehensive services encompass complete sports facility development - from initial design to final construction - complemented by professional event management capabilities. Committed to innovation, we strategically invest in cutting-edge sports technologies, particularly in advanced materials, intelligent sports equipment, and AI-powered solutions, fostering progress throughout the sports sector through both financial investments and equity partnerships.



Schangzhou taihui sports material Co., LTD

13915088459

-

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