

Polyethylene Patterned Shock Pads Roll Installation Method For Artificial Turf Systems

Basic Information

Place of Origin: CHINA

Brand Name: TAIHUI SPORTS

Certification: FIFA
Model Number: TP2510K
Minimum Order Quantity: 1000

• Packaging Details: PP in roll,1 Roll/shrink,PP Bag

Delivery Time: 7 work days

Payment Terms: T/T

• Supply Ability: 30000 square meters per month



Product Specification

Standard Thickness: 10mm

• Width: 1.5m Or More Choice

• Permeability: >2000mm/h

Fire Retardant: Yes
Slip Resistance: Excellent
Maintenance Free: Yes
Water Permeability: Fast

Packing:
 PP In Roll,1 Roll/shrink,PP Bag

Installation Method:

Roll

Material: PolyethyleneUv Resistance: Excellent

Highlight: Artificial Turf Systems Shock Pads Roll,

Artificial Turf Systems Shock Pads, Polyethylene Patterned Shock Pads Roll

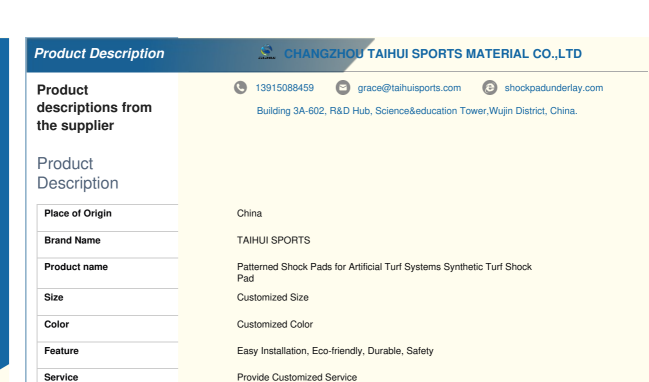


More Images









FIFA Quality

Product Advantages

Quality

Superior Durability

Double high-temperature molding process enhances load-bearing capacity and elasticity, preventing permanent deformation. 30% longer lifespan compared to conventional products.

100% Eco-Friendly & Safe

High-temperature treatment ensures complete VOC evaporation. Free from endocrine disruptors, carcinogens, and heavy metals. Compliant with SGS certification for guaranteed user safety.

Exceptional Structural Stability

Patented design delivers 2x higher tensile strength than industry standards. Surface flatness accuracy within <0.5mm. Advanced thermal expansion control eliminates bubbling issues.

Scientific Anti-Slip & Wrinkle Resistance

Proprietary triangular wave diamond-textured surface increases friction coefficient by 60% between turf and underlay, effectively preventing wrinkles and cracks caused by thermal expansion/contraction.

Product Details





About us

Changzhou Tahui Sports Material Co., Ltd.

Innovating Sports Surfaces Through Advanced Polymer Technology
Corporate Profile

Headquartered in Wujin High-Tech Development Zone, Changzhou, Tahui Sports Material is a nationally recognized hightech enterprise dedicated to the research, manufacturing, and commercialization of performance-driven polymer solutions for athletic applications.

