

Shock Pad Underlay Polyethylene Eco-Friendly UV5000 For Sporting Field Fire Retardant

Basic Information

Place of Origin: ChinaBrand Name: TAIHUI

Certification: SGS/LABOSPORT/SPORTSLABS

Model Number: T3010G/T2510G
 Minimum Order Quantity: By negotiation
 Price: By negotiation

Packaging Details: In rolls

Delivery Time: one week after we receive the deposit

• Payment Terms: L/C,T/T

• Supply Ability: 500,000 sqms per month



Product Specification

Color: Black
Standard Thickness: 8-20mm
Type: Underlay
Fire Retardant: Yes

• Roll Length: 120m/95m/78m/65m/48m

Anti-Slip: YesColour: Any

Usage: Sports Flooring
Roll Size: Customize
Pattern: Customized
Size: 1*2m

• Highlight: Eco-Friendly Shock Pad Underlay,

UV5000 Shock Pad Underlay, Sporting Field Shock Pad Underlay



More Images



Product Description

1. Specification and Advantage

SHOCK PAD SPECIFICATIONS:

Density: 30-80 kg/m3 Thickness: 8-20mm

Roll size: 120/95/78/65/48*1.5m Color: Blue/Green/Red





ADVANTAGES OF CLOSED-CELL XPE FOAM

- (1) Lightweight. Easy to Install. No glue.
- (2) Shatterproof.
- (3) Non-dusting.
- (4) Excellent chemical and grease resistance.
- (5) Superb strength and tear resistance.
- (6) Low water absorption.
- (7) Excellent strength and shock absorption.
- (8) Impervious to mold, bacteria and mildew.
- (9) Nontoxic.

2. Scope of Application and Worshop

Scope of Application



Football



Baseball



Rugby









Hockey

Playground

Golf

Our Workshop



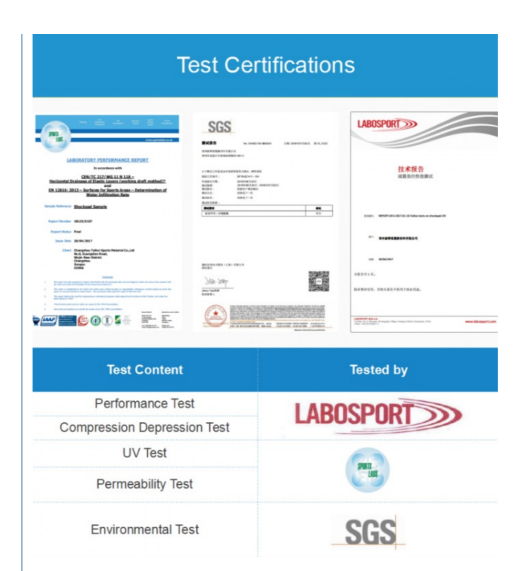








3. Certificate



Until now, we have installed over 3,000 sports field and 50 quality of FIFA pitches and over 15 FIFA systems with famous artificial grass supplier that can be directly used in fields. 4 models has passed EN15530-4. Contact me if you have the need.

About us

Jiangsu Taio Sports Industry Co., Ltd. is a sports industry group company integrating production, operation, and investment. The artificial grass-related products branded as "TAIHUI" and the sports flooring branded as "CHANGYU" serve as the company's core product lines, driving group development and strategic business expansion.











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