

UV Resistant Artificial Grass Drainage Underlay 1m 1.25m 1.5m For Hockey Rugby / Baseball

Basic Information

Place of Origin: ChinaBrand Name: TAIHUI

Certification: LABOSPORT/SGS

Model Number: Shock pads
 Minimum Order Quantity: 1,000 SQMS
 Price: as per discussion

Packaging Details: In rolls
Delivery Time: One week
Payment Terms: T/T

Supply Ability: 500,000 sqms per month



Product Specification

Color: Any
Easy To Install: Yes
Eco-Friendly: Yes
Maintenance Free: Yes

Material: PolyethylenePermeability: >20000mm/hProduction: One Week

Safe For Children: YesShock Absorption: >40%

• Thickness: 10mm 12mm 15mm 30mm

Usage: Suitable For All Types Of Artificial Grass

• UV Resistance: Yes

• Width: 1m/1.25m/1.5m

Highlight: UV Resistant Artificial Grass Drainage Underlay

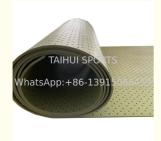
Artificial Grass Drainage Underlay

, Artificial Grass Drainage Underlay 1m,

Authoritation and the desired while Bender



More Images



Product Description

Artificial Grass Underlay 8 MM - 30 MM No Aborb Water for Hockey Rugby and Baseball

Artificial Turf System

1. Proposal without infill:

Ground base + 10 mm TAIHUI shock pad + 35~40 mm artificial turf Scope of application: Sites for minors using (mainly for primary and secondary school sites).

Ground base + 10 mm TAIHUI shock pad + 45~55 mm artificial turf + 25~35 kg silica sand + 5 kg TAIHUI Eco-friendly infill Scope of application: Sites for adult (mainly for University sites), five-person or seven-person sites for operating.

3. Proposal of FIFA QUALITY PRO:
Ground base + 10 mm TAIHUI shock pad + 50 mm artificial turf + 25~35 kg silica sand + 6 kg TAIHUI Eco-friendly infill. Applicable scope: Certified professional events sites.

Product Specifications	
Model:	T2504B/2506K
Thickness:	8-30 mm
Material:	New environmental friendly PE foam
Density:	50 kg/m3
Color:	Black and blue or other colors
Features:	Closed cell foam, 3-layer Laminated
Size:	W1.5m * L50m or tailored length
Production time:	Normally within one week
Package:	Recyclable PE bag

Features:

- 1. The shock pad underlay is very easy to install because of light weight and easy handling. Only one day needed to finish a standard size football field.
- 2. Closed cell PE foam doesn't absorb water; Which makes the installation will not be affected by bad weather.
- 3. Since edges of our shockpad underlay are cut neatly, all the joints can be easily and accurately welded.
- 4. The unique design offers excellent water drainage and avoid swelling or shrinking and thus the dimension always remains stable.
- 5. Excellent shock absorption and ball rebound performance.
- 6. Not rot or pulverize and long usage life.
- 7. Heavy-duty machine is no problem to move on its flat surface.
- 8. Roll length can be tailored to the field size, which reduces waste and labor force to utmost.
- 9. Stable shock absorption keeps the system sports performance stable for a long time





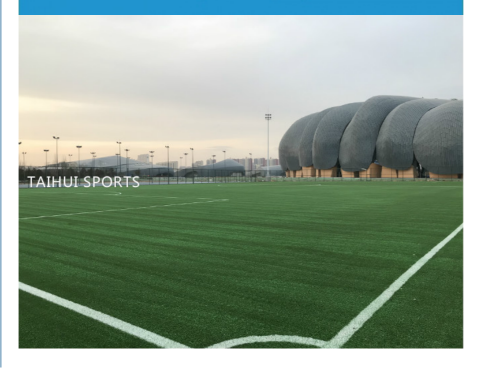
Scope of Application



Our Workshop



Project Display





Why Should You Choose Us?

We offer outstanding products
 High quality and reasonable price.
 Installation guide and considerate service
 Take care of the whole process from ordering, production, transport, installation and after-sale service

Strict inspection on the production and make sure the good quality of each batch

2. Choose us you can get Professional quality control system, ensure each package with our best quality.

Perfect production line, ensure delivery on time.

Outstanding export teamwork, ensure thorough after-sale services.

Well know about foreign market, "Create Happy Sports" is our aim. Your trust, we treasure.

3. Please Note

Shock pad length is tailored based on the artificial grass pitch dimension or customers' special requests. Installation of the shock pad shall be in the same direction of the artificial grass For more optional details, please contact Changzhou Taihui sports Material Co.,Ltd Any details of the Shock pad and infill granule should subject to our final confirmation before ordering.

Our primary goal is to satisfy our customers/clients by delivering the product&service that satisfies the first time, every time, costs go down and efficiency goes up.











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