

SGS/LABOSPORT/SPORTSLABS

12mm Polyethylene Foam Shock Pad Underlay , Performance Pad For Artificial Grass

Basic Information

- Place of Origin:
- Brand Name:
- Certification:
- Model Number:
- Minimum Order Quantity: 1,000 sqms
- Price:
- Packaging Details:
- Delivery Time:
- Payment Terms:
- Supply Ability:



Product Specification

 Highlight: 	12mm Shock Pad Underlay, Polyethylene Foam Shock Pad Underlay,
• Uv Resistant:	Yes
• Thickness:	12mm
Suitable For Outdoor Use:	Yes
 Drainage Capacity: 	>20,000MM/H
Roll Size:	1m X 50m
Noise Reduction:	Yes
• Material:	Polyethylene Foam
• Length:	Tailored Length For The Field Dimension
 Installation: 	Weather Resistant
• Fire Retardant:	Yes
 Easy To Install: 	Yes
 Drainage Holes: 	Yes

Performance Pad For Artificial Grass

China TAIHUI

T3010G

In rolls

T/T

One week

By discussion

500,000 sqms per month



More Images



Water Drainage Shock Pad Peformance Underlay 12mm Hockey Field Excellent Stability

Product Name:	Underlay For Synthetic Grass Carpet For Golf Field Golf Putting Green Turf China 50mm Sports Artificial Grass For Soccer	Application:	Soccer, Rugby, Hockey, Futsal, Golf Putting Green
Structure:	Three Layers	Roll Size:	50m*1.5m Or Tailored For Pitch
Packing Dimension:	83cm*83cm*150cm	Installation:	Weather Resistance
High Light:	artificial grass underlayment, s	ynthetic turf underlay	

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 se	chool sites).
2. Standard proposal:	
Ground base + 10 mm TAIHUI shock pad + 45~55 mm artificial turf + 25~35 kg silio	ca sand + 5 kg TAIHUI Eco-
friendly infill	
Scope of application: Sites for adult (mainly for University sites), five-person or se	even-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 s infill.	and + 6 kg TAIHUI Eco-friendly

Applicable scope: Certified professional events sites

Product Specifications

Model	T3010G
Certificate	SGS/LABOSPORT/SPORTSLABS
Usage	Artificial grass sports field
Material	New environmental friendly PE foam
Thickness	10-20mm
Density	70 kg/m3
Color	Black and blue or customized color
Service Life	20 years
Roll Size	1.5m * 50m or tailored length
Delivery time	10~15 days

Product Innovation Points

Layered compound proportion 4:6, to maximize shock absorption and minimize vertical deformation. With double-sided synchronous grooved technology, to enhance the water drainage in four directions while reducing the stress. Cutting with holes to make sure water drainage in four directions, and installation more even. The perfect combination of rubber and resin, as rubber has strong tensile properties, which can not easily be torn during the installation Adopting a professional ratio of composite process, both to increase the impact of absorption, but also reduce the vertical deformation. The backing film can enhance the breaking force and it is not easy to be damaged during theinstallation. It also has excellent UV-resistance and Odor-resistance.

resistance

Product Advantages

Increases available time of use

Improves performance and safety Non-toxic,odorless and environmentally-friendly.

Improve the water permeability, will not affect the performance after rainfall.

High performance quality Consistent performance over time and use

Our shock pad can be installed directly on the water stabilized base, and then covered by artificial turf, which helps to save the cost of concrete or asphalt base.

Light in weight, one site can be installed in one day. Elegant appearance and strong sense of comfort

Test Certifications

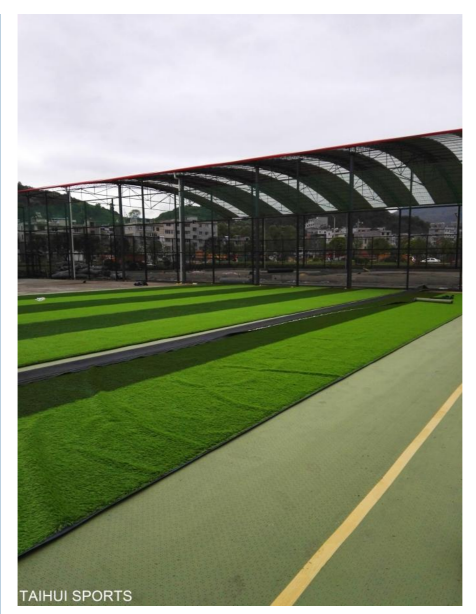


Scope of Application



Project Display





Why should you choose us?

1. We offer outstanding products:

High quality and reasonable price.

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.

4. Our Advantages

Leading Chinese manufacturer for shock pad and infill granule in the artificial grass industry. SGS Certificated. LABOSPORT Certificated.

We are committed to serve the global market, who is undoubtedly the most advanced plant among the industry

- ² Modern logistics system
- ² Strict purchasing control
 ² Secure storage environment
- ² Extensive capabilities
- ² Professional production line
- ² First-class environment
- ² Automatic packing production line

FAQ

- 1. Q: Can I order sample?
- A: Yes, we accept sample for trial order. 2. Q: What's the delivery time?
- A: It usually takes about 10 days. But the exact delivery time is different for different order quantity.
- A. Q. Can Luse my logo on the product?
 A: Yes, we can make the customers' logo on the package
 5. Q: What is payment

A: T/T or L/C

Taihuisports manufacture shock pad underlay and rubber granule infill to support artificial turf pitch for sports and landscaping. Welcome to visit www.taihuisports.com. Trust we will support you by excellent quality and friendly price. Our products will make your artificial turf pitch fantastic! WWW.TAIHUISPORTS.COM

Welcome for any inquiry!



(13915088459

grace@taihuisports.com e shockpadunderlay.com

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