

SGS/LABOSPORT/SPORTSLABS

One roll Packed in recyclable PE bag

One week after received the deposit

500,000 sqms per month

70kg/m3 Artificial Grass Performance Pad Lightweight PE Foam Shock Pad

Basic Information

- Place of Origin:
- Brand Name:
- Certification:
- Model Number:
- Minimum Order Quantity: 1,000 sqms

CHINA TAIHUI

T2004B/2006K

By negotiation

T/T

- Price:
- Packaging Details:
- Delivery Time:
- Payment Terms:
- Supply Ability:



Product Specification

- Product Name:
- Sports:
- Material:
- Size:
- Water Drainage:
- Color:
- Highlight:

70kg/M3 Artificial Grass Performance Pad,
Any
>2000mm/h
Tailored Length For The Field Dimension
Closed Celled PE Foam
Succer,Football, Baseball, Rugby, Hockey, Playground
Perforated Shock Pads

Artificial Grass Performance Pad Lightweight, Foam Shock Pad Artificial Grass



More Images



Product Description

Perforated Shock pads PE Foam 70 Density for Artificial Grass Football Soccer Fields Prefabricated

Product Specifications

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

Product Description

Our product is light in weight and easy to install.

Roll length can be customized according to the pitch to ensure no wastage

Excellent shock absorption and ball rebound performance.

No pulverize or rot, long lifespan.

Closed-cell foam dose not absorb water, product installation is more even and not affected by the weather. Special perforated design ensures the good water permeability, activities can be proceeded in the rainy days. Flame retardant

Product Advantages

Material—The perfect combination of new environmental protection resin and rubber foam, rubber has a strong tensile strength and softness, which ensure the strong elasticity and softness brings sense of comfort at the same time. The UV resistant film brings the long service life for the shock pad which is more environmentally friendly, no odor.

Tensile strength—Three-layer structure and characteristics of rubber makes the shock pad with the strong tensile strength, which will protect the product from deformation and damage during the installation. Tensile strength of one-time forming process product is poor.

Cost—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. Artificial grass pile height 40 mm filled with quartz sand and granules, whose overall cost is lower than the traditional grass pile 50mm without any infill.

Comparison between FOAM shock pad and IN-SITU shock pad				
	FOAM SHOCK PAD	IN-SITU SHOCK PAD		
PRICE	CHEAP	HIGH		
INSTALLATION COST	CHEAP	HIGH		
INSTALLATION TIME	VERY FAST	LONGER		
THICKNESS	THIN	THICK		
WEIGHT	LIGHT	HEAVY		
FLATNESS	EVENLY	NOT EVENLY		
WATER PERMEABILITY	VERY FAST	SLOW		
RECYCLABLE	EASY	DIFFICULT		
ENVIRONMENTAL FRIENDLY	YES	NO		

Our Certificate



Test Certifications



Scope of Application



Football



Baseball



Rugby



Hockey



Playground



Project Display





Payment & Delivery

Payment term: 30% DEPOSIT AND BALANCE AGAINST THE B/L Port: Shanghai, China Delivery Time: 10-15 Days after receiving the deposit payment

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

We manufacture shock pad underlay and rubber granule infill to support artificial turf pitch for sports and landscaping. Trust we will support you by excellent quality and friendly price. Our products will make your artificial turf pitch fantastic!

Welcome for any inquiry.

