



8mm 10mm 15mm 20mm Shock Pad For Artificial Turf Flame Retardant

Our Product Introduction

Basic Information

- Place of Origin: CHINA
- Brand Name: TAIHUI
- Certification: LABOSPORT/SGS
- Model Number: T2004B/2006K
- Minimum Order Quantity: ACCORDING TO THE DEMAND FROM THE CUSTOMER
- Price: By negotiation
- Packaging Details: One roll Packed in recyclable PE bag
- Delivery Time: 10 days after received the deposit
- Payment Terms: L/C, T/T
- Supply Ability: 300,000 sqms per month



Product Specification

- Sports: Soccer And Sports Field Artificial Grass
- Thickness: 8mm/10mm/15mm/20mm Or As Required
- Length: Tailored Length For The Field Dimension
- Color: Black&blue Or As Required
- Service Life: More Than 20 Years
- Highlight: 20mm shock pad for artificial turf,
15mm shock pad for artificial turf,
10mm shock pad artificial turf



for more products please visit us on shockpadunderlay.com

Product Description

Foam Artificial Turf Shock Pad Customized Thickness Fake Grass Underlay Long Lifespan Flame Retardant

Product Specifications

Name	Model	Density	Structure	Thickness	Package	Warranty year
Shock pad	T3004B/3006K	30kg/m ³	3 layers	8-30mm	1.5m fixed width, one roll in PE bag is one package	20 years
	T2504B/2506K	50kg/m ³	3 layers			
	T2004B/2006K	70kg/m ³	3 layers			
	T3010G	30kg/m ³	1layer			
	T2510G	50kg/m ³	1layer			
	T2010G	70kg/m ³	1layer			

* Color Thickness and roll length can all be customized according to the demand of customers

Test Certifications



Scope of application



Football



Baseball



Rugby



Hockey

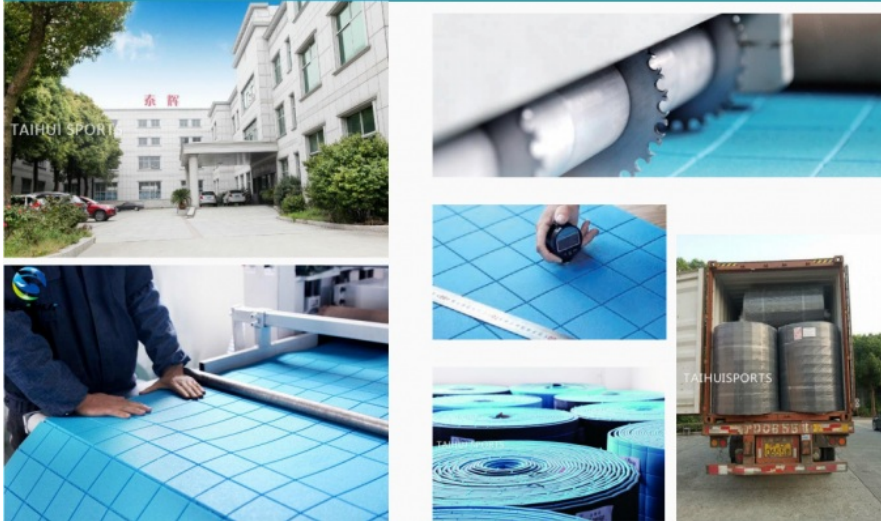


Playground



Golf

Our Workshop



Project Display





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 safe and fantastic!

Welcome for any inquiry.



CHANGZHOU TAIHUI SPORTS MATERIAL CO.,LTD



13915088459



grace@taihuisports.com



shockpadunderlay.com

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