

Soccer Field Plastic 40mm Artificial Grass PP And PE

Basic Information

• Payment Terms:

. Place of Origin: **CHINA** TAIHUI . Brand Name: FIFA · Certification: Minimum Order Quantity: 100 Packaging Details: In PP bag • Delivery Time: 7 work days

• Supply Ability: 10000 per month

T/T



Product Specification

Cost: Highest Costing Performance.

· Sports: Soccer, . Lead Time: 10 Days • Shock Absorption: Up To 60% • Pile Length: 40mm

• Highlight: Soccer Field 40mm artificial grass,

Plastic 40mm artificial grass, PP PE 40mm artificial grass

Product Description

Product Description

Pile Length	40mm
Material	PP + PE
Gauge	3/8 " / 5/8"
Density	21000
Color	Green
Back	PP cloth + net + black styrene butadiene rubber latex
Certificate	Anti-UV/RoHs/flame retardant/wear test



Product Advantages

Natural Look & Feel – Soft, comfortable texture with a lifelike color.

Durable & Resilient – Manufactured through strict production processes to ensure a flat, even surface. Resistant to high and low temperatures, preventing deformation or cracking. High wear resistance for extended longevity.

Weatherproof - Excellent UV resistance and colorfastness, withstands rain, fog, and harsh weather conditions.

Low Maintenance - No need for watering, mowing, or fertilizing—saving time and cost.

Product Installation







About us

Jiangsu Taio Sports Industry Co., Ltd. is a leading sports industry group specializing in production, operations, and investment. Our core product lines include:

"TAIHUI" – High-performance artificial grass systems. "CHANGYU" – Premium sports flooring solutions.

We drive growth through sports venue development, event organization, and strategic investments in:

Sports (new materials)

Smart sports technologies

Al (Artificial Intelligence) applications

via equity and financial investments.

Committed to innovation and excellence, we deliver cutting-edge solutions for the global sports industry.



CHANGZHOU TAIHUI SPORTS MATERIAL CO.,LTD





grace@taihuisports.com



shockpadunderlay.com

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