



Golf Artificial Grass

Product Overview

Golf Artificial Grass is designed to provide a consistent and reliable surface for sporting use. Suitable for putting greens, training areas, and multi-sport applications, it offers a dense, durable solution that supports regular activity while maintaining performance across different environments.

Key Features

- **Consistent Playing Surface:** Designed to support controlled ball roll and repeatable performance.
- **High Density Construction:** Dense fibre structure enhances durability and stability.
- **UV Stabilised:** Helps maintain colour and performance over time.
- **Multi-Sport Use:** Suitable for golf, tennis, football, and general training areas.
- **Low Maintenance:** No mowing, watering, or fertilisers required.
- **Durable Backing:** Strong backing structure supports long-term use.

Manufactured using PP curly yarn, this artificial sports surface offers a strong and compact structure. Its design supports regular use while maintaining a consistent playing experience.

Technical Specifications

Yarn Type	PP Curly	Pile Weight	1,778 gr/m2
Gauge	5/32"	Total Weight	3,000 gr/m2
Stitch/10cm	16	Pile Height	16mm
Density	85,680 points/m2	Backing	UV resistance PP cloth & non-woven fabric
Dtex	5500	UV stability:	meets DIN 53387 standard (6000)

all right reserved to alter technical specifications



3C ARTIFICIAL
GRASS

Golf Artificial Grass

Installation Guidelines

1. **Prepare the Base:** Ensure a firm, level, and well-drained sub-base.
2. **Lay the Grass:** Roll out evenly, maintaining consistent direction.
3. **Trim to Fit:** Cut accurately to suit the required layout.
4. **Join Seams:** Secure joins using adhesive or seaming tape.
5. **Apply Infill (Optional):** Add suitable infill depending on sport use.
6. **Brush & Finish:** Lightly brush to ensure an even, consistent surface.

Summary

Golf Artificial Grass provides a durable and high-performance surface suitable for a range of sporting applications. With its dense construction, consistent playability, and low-maintenance benefits, it is well suited for training environments, recreational areas, and sports facilities. Its design ensures reliable performance across different conditions and regular use.