



# Velvet Artificial Grass

## Product Overview

VELVET Artificial Grass is designed to offer a soft, comfortable surface combined with reliable durability. Suitable for gardens and landscaping projects, it provides a neat, low-maintenance alternative to natural turf while maintaining a relaxed and well-finished outdoor look.

## Key Features

- **Soft & Comfortable Feel:** Designed to provide a gentle, cushioned surface underfoot.
- **Resilient Structure:** Holds its shape well with regular use.
- **Environmentally Friendly:** Free from lead and cadmium, compliant with REACH standards.
- **Low Maintenance:** No mowing, watering, or fertilisers required.
- **Water Permeable:** Efficient drainage supports use in all weather conditions.
- **Easy to Install:** Designed for straightforward fitting across different layouts.

VELVET Artificial Grass combines softness with practical performance, making it suitable for family gardens and landscaped areas where comfort and appearance are equally important.

## Technical Specifications

Yarn Type	PE (Diamond shape) + PE	Pile Weight	1.432 gr./m2 (+/- 10%)
Gauge	3.8 CP	Total Weight	2.292 gr./m2 (+/- 10%)
Stitch/10cm	19	Pile Height	apprx. 35 mm (+/- 10%)
Waterpermeability	60 litre/min/m2	Backing	Latex, with drainage holes
Number of tufts	19.950/m2	UV stability:	100% PP black with fibre lock fleece, UV-stabilised

all right reserved to alter technical specifications



**3C** ARTIFICIAL  
GRASS

# Velvet Artificial Grass

## Installation Guidelines

1. **Prepare the Base:** Ensure a stable, level, and well-drained foundation.
2. **Lay the Grass:** Roll out consistently in one direction for an even finish.
3. **Trim to Fit:** Cut edges carefully to match the required area.
4. **Join Seams:** Secure joins using adhesive or seaming tape.
5. **Apply Infill (Optional):** Add silica sand for improved stability.
6. **Brush & Finish:** Brush fibres upright for a natural, even appearance.

## Summary

VELVET Artificial Grass offers a comfortable and practical solution for outdoor spaces that prioritise both softness and durability. With its environmentally friendly composition, reliable structure, and low-maintenance benefits, it is well suited for gardens and landscaping projects requiring a clean, long-lasting finish.