



Cherish Artificial Grass

Product Overview

CHERISH Artificial Grass offers a neat, natural-looking surface designed for everyday outdoor use. With its balanced construction and softer pile height, it is well suited to gardens, landscaped areas, and spaces that benefit from a tidy, comfortable finish without ongoing maintenance.

Key Features

- **Natural Appearance:** C-shaped straight yarn combined with curly fibres provides a realistic look.
- **Dense Structure:** High stitch rate and density support a well-filled, even surface.
- **UV Stabilised Fibres:** Helps maintain colour and performance over time.
- **Low Maintenance:** No mowing, watering, or fertilisers required.
- **Water Permeable:** Backing supports efficient drainage after rainfall.
- **Comfortable Surface:** 35mm pile height offers a softer feel underfoot.

CHERISH Artificial Grass is manufactured using anti-UV PE C-shaped yarn with PP curly fibres, creating a balance between structure and comfort. Its construction is designed to maintain a consistent appearance across different outdoor environments.

Technical Specifications

Yarn Type	Anti UV Straight Yarn PE C Shape, Curly Yarn PP	Pile Weight	1,270gr/m ²
Gauge	3/8"	Total Weight	2,270gr/m ²
Stitch/10cm	28	Pile Height	35mm
Density	29,400 points/m ²	Backing	PP + NET, Latex
Dtex	6000	UV stability:	meets DIN 53387 standard (5000)

all right reserved to alter technical specifications



3C ARTIFICIAL
GRASS

Cherish Artificial Grass

Installation Guidelines

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

Summary

CHERISH Artificial Grass provides a well-balanced solution for outdoor spaces that require a clean and comfortable surface. With its natural appearance, dense structure, and low-maintenance qualities, it is suitable for gardens and landscaped areas that need a reliable, tidy finish. Its design supports consistent performance while remaining practical for everyday use.