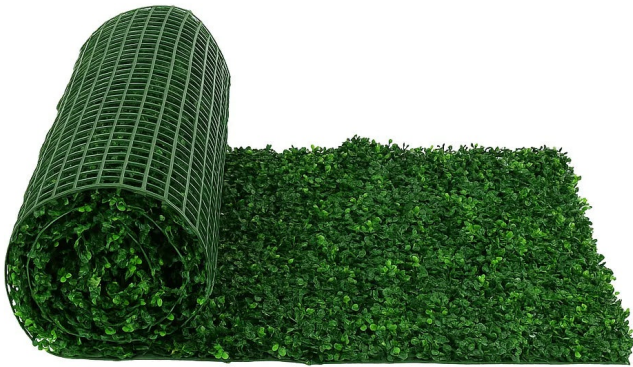


Premium UV Boxwood Roll – 10ft x 3.3ft (Covers 33 sq. ft.) Commercial Grade UV Resistant



Transform any space in minutes with our ultra-realistic, easy-to-install UV-Protected Boxwood Roll. Designed to add instant greenery and privacy, this high-quality faux foliage roll is the perfect solution for fences, walls, balconies, or event backdrops—indoors or outdoors.

☐ Why You'll Love It

- **Extra-Large Coverage:**
Each roll measures **10 feet (L) x 3.3 feet (W)** and covers **33 square feet**, making it ideal for large projects.
- **Effortless Installation:**
Simply unroll and attach with zip ties or staples—**no tools or professional help needed**.
- **UV Protection Built-In:**
Engineered for all-season use with **fade-resistant materials** to maintain lush green color for years.
- **Dense & Natural Look:**
Features thousands of two-tone leaves on a flexible mesh backing for a **full, lifelike appearance**.
- **Eco-Friendly & Maintenance-Free:**
Made from **recycled, non-toxic PE plastic**—no watering, trimming, or cleanup required.

☐ Product Details

- **Dimensions:** 10ft (L) x 3.3ft (W)
- **Coverage Area:** 33 sq. ft.
- **Leaf Type:** Small glossy boxwood with rich two-tone green hues
- **Backing:** Flexible, cuttable mesh for quick resizing

- **Material:** Outdoor-rated polyethylene (UV-resistant)
 - **Weight:** Approx. 8–10 lbs per roll
 - **Installation:** Cable ties included (or use nails/staples)
-

☐ **Perfect For**

- Backyard or balcony privacy screens
 - Event walls & wedding décor
 - Office partitions or home accent walls
 - Hiding unsightly fences, wires, or pipes
-

☐ **Pro Tips for Use**

- For vertical installation, secure with zip ties every 1–2 feet
 - For extra realism, pair with planters or edging
 - Clean with a damp cloth or use Eco-Safe Artificial Plant Cleaner
-

☐ **Key Benefits**

- **33 sq. ft. of lush greenery per roll**
- **UV-protected for long-term outdoor use**
- **Fast, tool-free installation**
- **No maintenance or watering**
- **Versatile and easy to trim or shape**