



Manuals.plus /

- › VEVOR /
- › VEVOR 6x300ft 3oz Woven Geotextile Driveway Fabric Instruction Manual

VEVOR TGB-7585

VEVOR 6x300ft 3oz Woven Geotextile Driveway Fabric Instruction Manual

Model: TGB-7585 | Brand: VEVOR

1. INTRODUCTION

The VEVOR 6x300ft 3oz Woven Geotextile Driveway Fabric is a heavy-duty, durable solution designed for various landscaping and construction applications. Made from sturdy woven polypropylene (PP) material, this fabric provides effective weed control, ground stabilization, and drainage support. Its high tensile strength and excellent water permeability make it suitable for driveways, garden beds, French drains, and more.

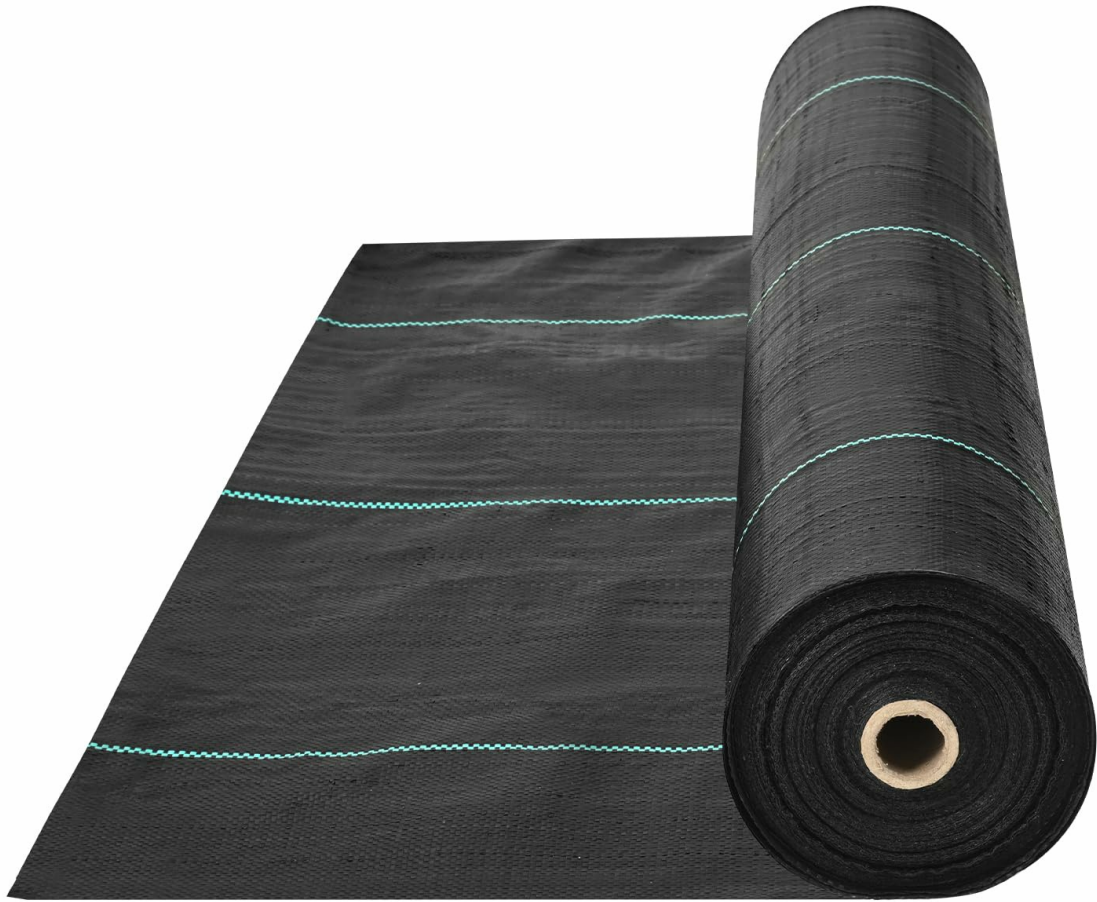


Image 1.1: The VEVOR Geotextile Driveway Fabric in its rolled form, ready for deployment.

2. PRODUCT FEATURES

- **Large Coverage Area:** This geotextile fabric measures 6 feet by 300 feet, providing 1800 square feet of coverage, suitable for extensive projects.
- **Heavy-Duty Woven PP Material:** Constructed from 3oz thick woven polypropylene, ensuring durability, tear-resistance, and corrosion-proof performance for long-term use.
- **High Tensile Strength:** Boasts a tensile strength of 600 lbs, allowing it to support heavy loads like gravel, stones, and rocks for stable ground surfaces.
- **Excellent Water Permeability:** Designed to be highly permeable and breathable, allowing water to pass through quickly without pooling, which is crucial for drainage systems and plant health.
- **Weed Control:** Effectively blocks sunlight to prevent weed growth while allowing soil to breathe and maintaining soil humidity, promoting healthier plant environments.

- **Smooth Edges:** Utilizes ultrasonic cutting technology for smooth, even edges that resist fraying, ensuring a cleaner and more stable installation.

VEVOR[®]
TOUGH TOOLS. HALF PRICE

HEAVY DUTY PP WEED BARRIER FABRIC

Tough and tear-proof, not easy to break



High Density & Strength



High Permeability



Soil-Friendly



Easy to Cut

Image 2.1: Demonstrates the fabric's tensile and tear-resistant properties, highlighting its robust construction.

EXCELLENT BREATHABILITY & PERMEABILITY

No puddles buildup on the fabric's top

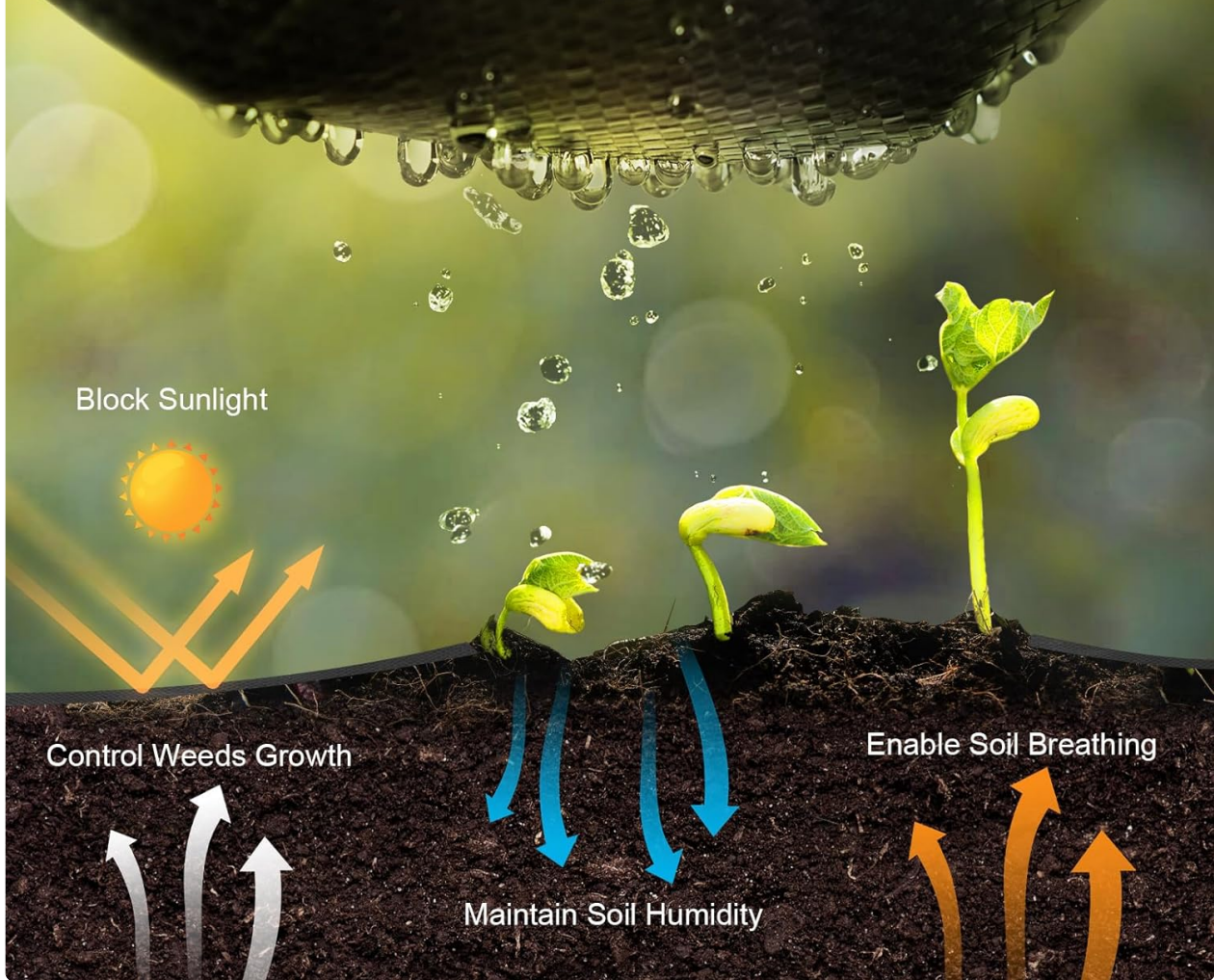


Image 2.2: Visual representation of how the fabric allows water to drain while preventing weed growth and promoting soil health.

SMOOTH EDGES, NO FABRIC FRAYS

Adopt ultrasonic cutting technology



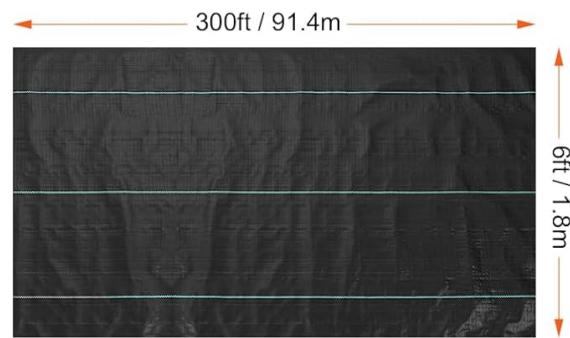
Image 2.3: Illustrates the smooth, non-fraying edges of the VEVOR fabric, a result of ultrasonic cutting technology.

3. SPECIFICATIONS

Attribute	Detail
Model	TGB-7585
Color	Black
Material	3oz Woven PP Fabric (Polypropylene)
Length	300 ft / 91.4 m
Width	6 ft / 1.8 m
Coverage Area	1800 Sq. Ft.
Tensile Strength	600 lbs / 272 kg
Weight	32.4 lbs / 14.7 kg
Grade Rating	Commercial
Included Components	1 x Geotextile Fabric Roll



Roll Packaging Dimensions



Expanded Dimensions

Item Model Number: **1.8*91.4-102**

Main Material: **Polypropylene Fabric**

Tensile Strength: **570N (Lengthwise)**

Tensile Strength: **700N (Widthwise)**

Packaging Type: **Roll Packaging**

Material Weight: **3.0OZ/sq.yd (102g/m²)**

Product Weight : **37.70lbs / 17.1 kg**

Roll Packaging Dimensions: **3.12 x 0.69 x 0.69 ft / 950 x 210 x 210 mm**

Expanded Dimensions: **6x300 ft / 1.8x91.4 m**

Image 3.1: Detailed dimensions and specifications of the VEVOR Geotextile Fabric.

4. INSTALLATION GUIDE

Proper installation of the VEVOR Geotextile Driveway Fabric ensures maximum effectiveness in weed control and ground stabilization. Follow these steps for optimal results:

1. **Prepare the Area:** Clear all existing weeds, debris, and rocks from the area where the fabric will be laid. Rake the soil level to create a smooth surface.
2. **Unroll the Fabric:** Carefully unroll the geotextile fabric over the prepared area. Ensure there is sufficient overlap (at least 6-12 inches) if multiple rolls are used to cover a wider space. The green guide lines on the fabric can assist with precise trimming and alignment.
3. **Cut to Size (if necessary):** The fabric can be easily cut with standard scissors or a utility knife to fit specific shapes or around existing structures.
4. **Secure the Fabric:** For best results, secure the fabric to the ground using landscape staples (not included). Place staples along the edges and seams, typically every 2-3 feet, to prevent shifting.
5. **Planting (for garden beds):** If planting through the fabric, cut 'X' shaped holes at desired planting locations. Gently push the plant through the hole, ensuring the fabric remains flat around the base.
6. **Cover with Material:** Once the fabric is laid and secured, cover it with your desired material such as mulch, gravel, river rock, or soil, depending on the application. This protects the fabric from UV degradation and provides the aesthetic finish.

LEGIBLE GREEN GUIDE LINES

Precise trimming for effortless layout



1 Clear weeds and rake the soil level



2 Place around plants, or cut "X" holes



3 For better result, secure the fabric with staples(Not Included)



4 Put your plant into the hole

Image 4.1: Step-by-step guide for preparing the ground and installing the fabric for planting.

EXCELLENT WATER PERMEABILITY



No Water Pooling



Great for french drain installation

Image 4.2: Illustration of ground stabilization using geotextile fabric as a separation layer.

5. APPLICATIONS

The VEVOR Geotextile Driveway Fabric is highly versatile and can be used in a wide range of industrial, agricultural, and residential projects:

- **Driveway Stabilization:** Provides a rugged separation layer between aggregate and subgrade, preventing ruts and potholes and extending the life of driveways and paths.
- **Garden Landscaping & Planting:** Acts as an effective weed barrier in flower beds, vegetable patches, and around trees, promoting plant growth by conserving moisture and blocking weeds.
- **Drainage Systems:** Ideal for French drains and trench drains due to its high water flow rate, preventing soil erosion and extending the life of drainage systems.
- **Erosion Control:** Helps stabilize soil on slopes or in areas prone to erosion, such as riprap and retaining walls.
- **Ground Cover:** Can be used as a general ground cover in various settings, including artificial lawns, sidewalks, garden paths, and around animal stables.
- **Pond Underlayment:** Provides a protective layer beneath pond liners, preventing punctures and ensuring the longevity of water features.

6 X 300FT LARGE SIZE, THICKENED FOR SUNSHADE

A must-have for gardens, agriculture, industry, etc



Flower Bed



Vegetable Patch



Artificial Lawn



Sidewalk



Garden Path



Garden House



Gravel



Driveway



Stone Road

Image 5.1: Examples of how the fabric can be used in gardens, agriculture, and industrial settings.



Image 5.2: Demonstrates planting directly through the fabric for weed control in garden beds.

VERSATILE USAGE



Image 5.3: The fabric's use in French drain installations for effective water management.

6. CARE AND MAINTENANCE

To ensure the longevity and continued effectiveness of your VEVOR Geotextile Driveway Fabric, consider the following maintenance tips:

- **Regular Inspection:** Periodically check the fabric for any signs of damage, tears, or areas where weeds might be attempting to grow through.
- **Clear Debris:** Remove any accumulated leaves, soil, or organic matter from the surface of the fabric, especially if it's not covered by another material. This prevents new weed seeds from germinating on top of the fabric.
- **Repair Damage:** Small tears or holes can be repaired using landscape fabric repair tape or by patching with an additional piece of fabric secured with staples.
- **Maintain Covering Layer:** If the fabric is covered with mulch or gravel, ensure the covering layer is maintained at an adequate depth to protect the fabric from UV exposure and physical damage.

7. TROUBLESHOOTING

While the VEVOR Geotextile Driveway Fabric is designed for durability and effectiveness, some issues may arise. Here are common concerns and potential solutions:

- **Weeds Growing Through Fabric:**
 - **Cause:** Insufficient overlap between fabric pieces, damage to the fabric, or weeds growing from seeds deposited on top of the fabric.
 - **Solution:** Ensure proper overlap during installation. Repair any damaged areas. Regularly clear debris from the surface to prevent new weed growth.
- **Fabric Fraying at Edges:**
 - **Cause:** Improper cutting or exposure to harsh conditions. While VEVOR fabric is designed to resist fraying, extreme stress can still cause it.
 - **Solution:** Use sharp tools for cutting. If fraying occurs, trim the frayed edges and consider securing them with landscape staples or a strong adhesive.
- **Water Pooling on Surface:**
 - **Cause:** Excessive debris accumulation blocking pores, or improper ground preparation leading to uneven surfaces.
 - **Solution:** Clear any debris or fine soil particles from the fabric surface. Ensure the underlying ground is properly graded for drainage.

8. WARRANTY AND SUPPORT

VEVOR products are designed for quality and durability. For specific warranty information, please refer to the product packaging or the official VEVOR website. For technical support, installation assistance, or any product-related inquiries, please visit [vevor.com/support](https://www.vevor.com/support) or contact VEVOR customer service.