

# LANDSCAPE

## Weed Suppression



## non-woven weedmat ANDSCAPER'S

STANDARD

- 55asm fabric
- Suitable for garden beds & general garden use



### non-woven weedmat LANDSCAPER'S





Durable thick fabric, ideal for garden beds, landscaping projects with moderate foot traffic





### dual-layer weedmat PLATINUM

PROFESSIONAL

- 140gsm commercial grade fabric
- Extra thick, dual-layer fabric. Perfect for heavy-duty landscaping applications



#### eco

## WEEDMAT

- Non-woven fabric made from vegetable bi-product
- Eco-friendly & biodegradable



## WEEDMAT

- Made from 100% natural coconut fibres
- Extra thick matting retains moisture & regulates soil temperatures



## panda

- - Unique dual-coloured fabric Black underside suppress weeds
  - White coloured side reflects sunlight
  - diffuse more light towards plants

PRODUCT	THICKNESS	UV TREATED	WATER RETENTION	BIO- DEGRADABLE	TOPPINGS REQUIRED
non-woven weedmat  LANDSCAPER'S  STANDARD	•	<b>✓</b>			<b>✓</b>
non-woven weedmat  LANDSCAPER'S  ULTRA	••	<b>✓</b>	<b>✓</b>		<b>✓</b>
dual-layer weedmat PLATINUM PROFESSIONAL	•••	<b>✓</b>	<b>✓</b>		<b>✓</b>
panda GROUND COVER	•	<b>✓</b>			X
eco WEEDMAT	•	Х	<b>✓</b>	2-3 years	<b>✓</b>
WEEDMAT	••••	Х	<b>✓</b>	2-3 years	Х

\*Life span is dependent on environment factors such as climate, temperature, UV exposure and weather conditions. Figures are an estimate only.

Flip me for more >





## How to Install Weedmat



STEP 1
Prep the area
Remove all
weeds and debris



STEP 2
Lay & secure
Overlap joining
sections and
secure with pins



Cut
To allow for placement of any plants



#### STEP 4 Cover

Add mulch or desired toppings if required





TOPPINGS

PREPARED SOIL

## **Plant Protection**



# drainage membrane **GEOTEXTILE**

- Creates a permeable barrier
- Filters out soil particles and maintains water flow



# water-lock MULCH MAT

- · Garden fabric designed to retain moisture
- Use with rocks, mulch or other toppings



# 30% UV protection GARDEN SHIELD

- Filters harsh heat up to 30% UV cover
- Protect plants & garden from hail and weather damage



# heat + frost protection THERMAL COVER

- Used temporarily to protect plants from cold temperatures, frost and harsh heat
- · Lightweight, breathable fabric



# eco THERMAL COVER

- Biodegradable made from vegetable bi-product
- Used temporarily to protect plants from cold temperatures and frost



# natural jute fibre HESSIAN COVER

- Multipurpose Control soil erosion
- Plant protection during transport and extreme weather conditions



# natural coir blanket EROSION CONTROL

- Stabilises slopes and embankments, reduces erosion damage
- Made from natural jute netting & coconut fibers