



FILTERWRAP® NON-WOVEN GEOTEXTILE

3D

Structure provides numerous flow paths for water

trade size

Filterwrap non-woven geotextile helps to provide effective drainage for a range of residential and landscaping applications. Filterwrap separates and filters particles of dirt, sand and aggregates to improve drainage in subsoils and behind retaining walls.

BENEFITS OF FILTERWRAP

- · Allows for rapid drainage
- · Damage-resistant
- $\boldsymbol{\cdot}$ Lightweight and easy to handle rolls
- $\cdot \, {\sf Offers} \, {\sf consistency} \, {\sf of} \, {\sf performance} \,$
- $\cdot \, \mathsf{Reduces} \, \mathsf{aggregate} \, \mathsf{wastage} \,$
- \cdot Flexible for irregular shapes of land formations
- \cdot Acts as a barrier to reduce weed growth





Because non-woven geotextiles such as Filterwrap are highly porous, water can pass freely while fine particles are prevented from moving through. This allows Filterwrap to be used where drainage or control of groundwater is an issue.



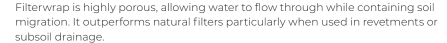
APPLICATIONS

- · Ground water drainage behind retaining walls
- · Separation over soft ground in driveway construction and gravel paths
- · Separation between soil and drainage aggregates in planter boxes and roof gardens
- · Lining of subsoil drain trenches

DRAINAGE

Three-dimensional structure makes an easier flow-through passage for water, providing more effective drainage.

FILTRATION



It is also widely used as a filtration layer around the perimeter of a drainage trench where Megaflo Green or a 100mm diameter drainage pipe are used.



FILTERWRAP RANGE

Code	Roll Size	m²
FW060050	0.6m x 50m	30
FW100050	1.0m x 50m	50
FW200050	2.0m x 50m	100



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