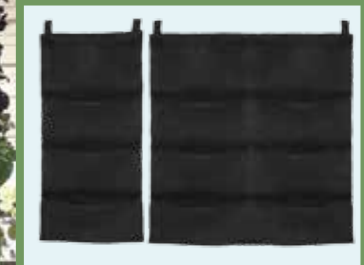




[www.hiloninside.com](http://www.hiloninside.com)  
Call Center : (021) 593.000.33



  
**hilon**<sup>®</sup>  
Vertical & Roof Garden Fabrics



## Vertical Garden

Green space is needed to balance human life. Ironically, in the big cities, green open land increasingly narrows. Residential housing in town also leaving a large green open space is very limited.

Limited land that can be used to grow plants, become a serious obstacle and must look for a way that a residential home can still have a pretty garden.

Green space is not only needed for the absorption of water and sheer beauty. Plant also has a function to improve the structure of urban air. Live plants can reduce the impact of air pollution and as a source of oxygen for human life



## HILON Vertical & Roof Garden Fabrics

Hilon Vertical & Roof Garden Fabric is a textile made from polymer material, which passes the water, in the form of woven, knitted or non woven (non-woven) is used with the geotechnical and civil engineering.

Nir Geotextile Woven (Non-Woven) is a non-woven geotextile, the process of unification of the constituent fibers occur because of mechanical processes with tiny needles punctures or put

## Vertical Garden (Vega)

Vertical Garden (Vega)

Is a new alternative for anyone who wants to have a garden but not have vast land.

Vertical Garden is also known by terms such as vertical garden, green wall, vertical gardens and others.

Vertical Garden is a vertical garden concept, which plants and other garden elements are arranged in an upright field

## Felt Vertical Garden

A vertical garden pockets or bag made of polyester fiber, have resistance to Uv and highly resistant to water, felt the vertical garden of Hilon very good used as storage media for the vertical garden plants, because it has sufficient pores and has a very good resistance..

## Material

No.	Item	Color	Mass	Tensile	Elongation
1	Vertical Garden Type S	Black	400	846.6 / 1189.5	145% / 110%
2	Vertical Garden Type M	Grey	370		
3	Roof Garden Type	Green	200	262.5/393.8	184% / 219%