We use only high quality materials to make sure Hanging Gardens vertical gardens are long-lasting, sustainable and highly resilient to seasonal climate changes.

Our products are modular and versatile and can be engineered to fit the dimensions of each installation.

### HANGING GARDENS BASE MATERIAL

The base material is manufactured from High Density Polyethylene (HDPE) and is UV stabilized, fray and tear resistant, and the colour remains constant year after year.

### HANGING GARDENS POCKET SYSTEM

The gardens have two components, an outer garden pocket and our unique removable felt pockets. The design is registered in New Zealand and Australia.

### HANGING GARDENS 3-POCKET

The outer garden has three pockets. Each pocket is 30cm wide by 22cm high and the complete item is 90cm wide by 40cm high. The outer material is guaranteed for 15 years.

### HANGING GARDENS BOTANICAL FELT POCKETS

Manufactured from 100% polyester felt and nylon waterproofing membrane, the felt pockets are tough and reusable. The felt pockets are moisture retaining to promote plant health.
To find out more about Hanging Gardens or to arrange a consultation contact Hanging Gardens at:

Phone: +64 9 534 4158
Email: info@hanginggardens.co.nz
www.hanginggardens.co.nz

Additional products and services may be recommended to suit the requirements of an individual garden installation based on size, location and the design to make the most of the garden feature.

- Rainwater collection, slim-line water storage tanks, pumps and inline filters
- Locally sourced, sustainable, New Zealand native plants
- Supplementary growing lights for low light situations
- False walls for indoors
- Waterproofing membranes or waterproofing paint
- Drip Trays for indoor gardens
- Battery or electrical irrigation automation
- Other landscaping features
- Monthly, quarterly or bi-annual garden maintenance

Weight - a complete, installed garden is approximately 35 kg per square metre with mature plants and fully saturated. Recommended water pressure for drip irrigation is between 1.5 and 2.5 bar.