

Contents

Turning the grey green [©]	4
Professional Plant Care Services	6
Our Products	8
Front-of-House	10
Living Walls	12
Pots & Planters	14
Investing in Sustainability	17
Benefits of House Plants	18
Case Studies	18
Chelsea Gardens	21
Romsey Living Wall	22
Sussex Mews Living Wall	24



Turning the grey green[©]

At Meristem Design, we create bespoke green solutions for business, public and residential areas. We deliver custom sustainable projects that place nature at the forefront to bring benefits to people, communities and the environment.

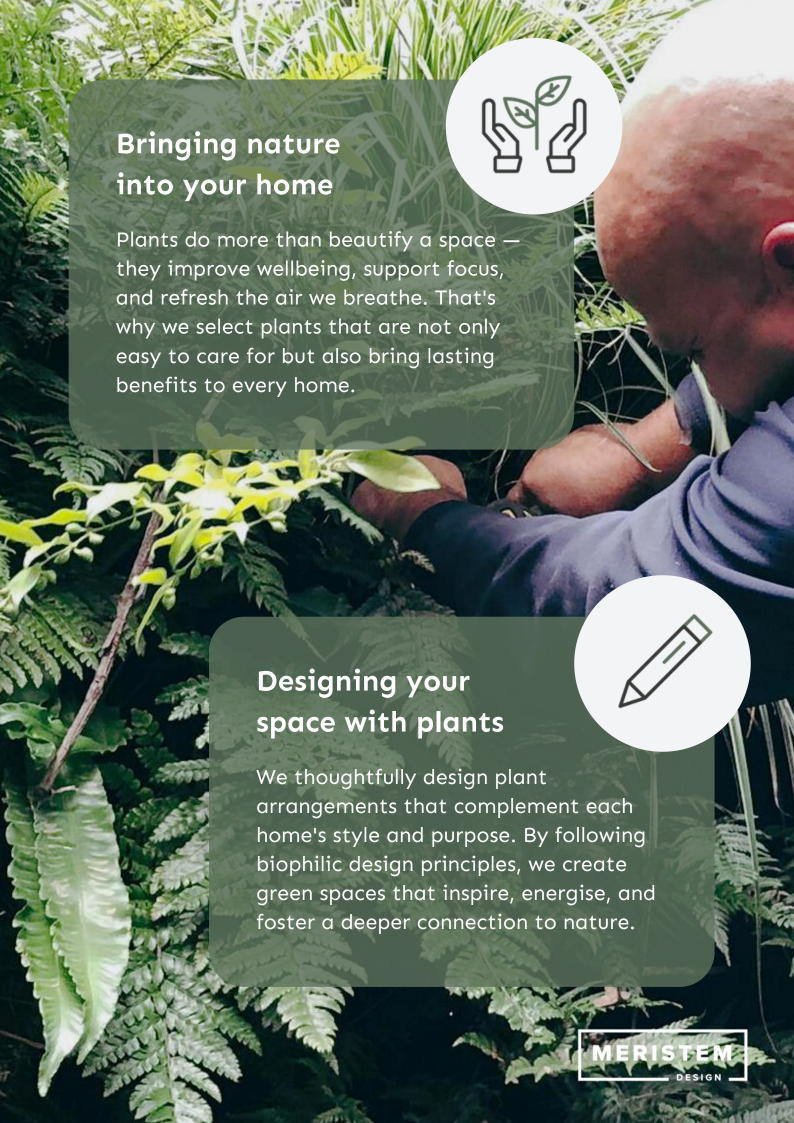
From project inception through to aftercare, we provide highquality services such as:





To find out more go to meristemdesign.co.uk

All the designs contained in this document remain the property of Meristem Design and are not to be used by any third party for manufacturing purposes without permission.



Professional Plant Care Services



We offer professional plant care services to keep your plants thriving year-round. Our expert maintenance plans include regular visits, watering, pruning, and health checks. Each plan is customised to fit your space, style, and plant selection — ensuring beautiful, healthy greenery without the hassle of daily upkeep.





Our Products





Front of House



Living Walls



Pots & Planters



Front of House



Our bespoke front-of-house planters transform your entrance into a welcoming and attractive space. Our eco-friendly solutions are tailored to enhance curb appeal, creating a warm and inviting atmosphere for visitors. With a selection of beautiful, low-maintenance plants, we help you make a lasting first impression with minimal effort.







Living Walls



We create, install, and maintain innovative living wall systems offering flexible, sustainable solutions that enhance any environment while providing a diverse selection of beautiful, easy-to-care-for plants.









Pots & Planters



We offer a selection of pots in terracotta, fiberglass, wood and more, designed with custom planting arrangements to suit your style. Whether rustic, modern, or natural, our planters create a welcoming atmosphere with minimal upkeep.









Investing in Sustainability



Urban greening at home is gaining popularity as cities grow denser and green spaces diminish. Incorporating plants into living spaces enhances wellbeing, reduces stress, and improves indoor air quality. Beyond aesthetics, it supports sustainability by promoting biodiversity, reducing carbon footprints, and improving insulation.

As more people prioritise eco-friendly living, indoor gardens, balcony plants, and green walls help make city living both refreshing and responsible.



Benefits of House Plants



Boosted mood & wellbeing

Greenery can enhance happiness, reduce fatigue, and promote relaxation.



Enhanced aesthetics

Plants add beauty, warmth, and a refreshing natural touch to any space.



Creating healthier environments

Plants can help purify the air by naturally filtering toxins.



Some larger plants can help absorb sound and reduce background noise.



Economic benefits

Greenery increases property value and reduces long-term building maintenance costs.



Humidity regulation

Plants release moisture, helping to balance indoor humidity levels.



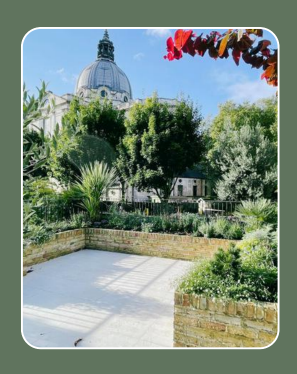




Chelsea Gardens

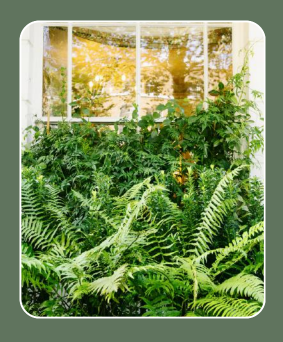
Project overview

Meristem Design transformed a Chelsea residence with a striking living wall, adding sustainable greenery to enhance air quality, biodiversity, and aesthetic value while revitalising a previously plain building façade.



Goal

The brief was to transform two garden areas. The client asked for a visual surprise from each storey of the house to enhance the home's stunning historic backdrop and create a serene atmosphere.



Solutions

Lush living walls, Mediterranean plants, and vibrant perennials created a dynamic, cohesive design. Privacy-enhancing greenery, atmospheric lighting, and custom planters transformed the space, seamlessly connecting the upper and lower gardens.





Impact

The project highlights the benefits of vertical greening, transforming urban spaces while promoting sustainability, biodiversity, and yearround beauty.



Romsey Living Wall

Project overview

We designed and installed a living wall for a residential properties courtyard garden to help the owner connect with nature and enhance their open space.

Goal

Our client was looking to install a living wall in her garden that is overlooked by her kitchen and conservatory.



Solutions

We designed this long-lasting, lightweight living wall using recycled steel troughs. Featuring beloved plants like Vinca minor blue and Fragaria vesca, it blends beautifully with the home's well-tended garden while ensuring water protection and durability for years to come.



Impact

Everyone was thrilled at the end result and Shelley could now enjoy her morning coffee while gazing out at a verdant wall, reconnecting with nature right in her urban setting.





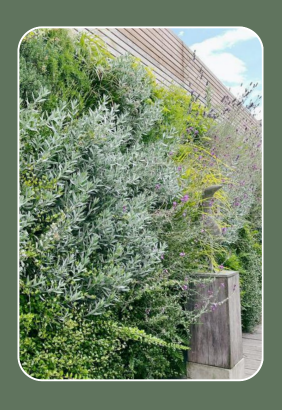
Sussex Mews Living Wall

Project overview

A compact roof terrace at Sussex Mews was transformed with a lush living wall, replacing glass with greenery. This installation enhances privacy, biodiversity, and aesthetics while supporting local wildlife in a small urban space.

Goal

To design a visually striking, low-maintenance living wall that enhances privacy, promotes biodiversity, and remains an evergreen feature throughout the year.



Solutions

This project involved designing a lightweight, space-efficient living wall with 500+ evergreen plants. A smart irrigation system ensures sustainability, while a curated plant mix provides year-round greenery, biodiversity, and minimal maintenance.



Impact

The living wall enhances privacy, attracts pollinators, and transforms the terrace into a sustainable, visually stunning green oasis that improves air quality and wellbeing.





