



GREEN INFRASTRUCTURE

Green infrastructure such as living walls and planted roofs filter pollutants out of the air while creating attractive places where people want to be. Good quality green spaces can help attract business and investment, contribute to employee productivity and encourage consumer spending. They also help cool the built environment, mitigate local flooding and improve biodiversity.

Individual green infrastructure installations can be any size and range from the simple to the complex. Together, a number of green installations can have a significant impact on local air quality and amenity.

INSTALL GREEN INFRASTRUCTURE TO:

- Make the West End more attractive to customers and staff
- Remove particulates from the air
- Help manage local flooding and improve biodiversity
- Improve air quality in the West End



Green infrastructure is being installed all over central London. See [Green Capital](#) and [Wild West End](#) to find out more.

GREEN YOUR PART OF THE WEST END

- Consider ways in which you can green your space, including indoor greening, window boxes for small spaces or even green walls or roofs
- [Contact us](#) to register your interest in finding out about the possibilities of greening your building



NEW
WEST END
COMPANY

Bond Street | Oxford Street | Regent Street

FACT BOX

23%

Reduction in particulate matter when green walls are installed in streets surrounded by high-rises

7%

Higher rental rates for commercial office properties with quality landscapes

70%

Workers in Victoria felt 'happier' being employed in an area with green spaces

newwestend.com/airquality

BOND
LONDON | Est. 1686

