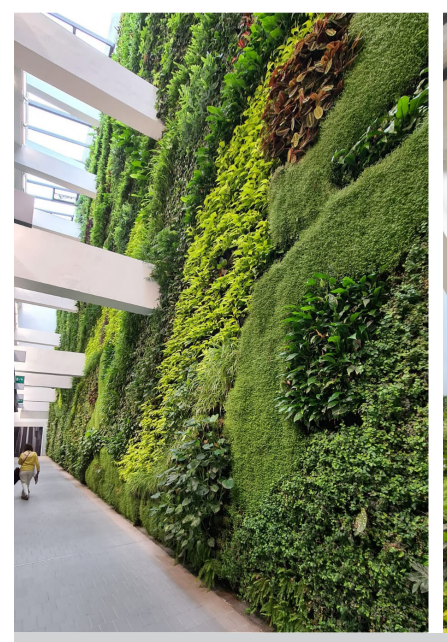


Posejdon building (Poland - Szczecin)

It is the largest energy-efficient facility currently built in Poland (NZEB – Nearly-Zero Emission Building), and it also has the largest outdoor, built on a unique plane, living wall with 150 m² of the green surface.



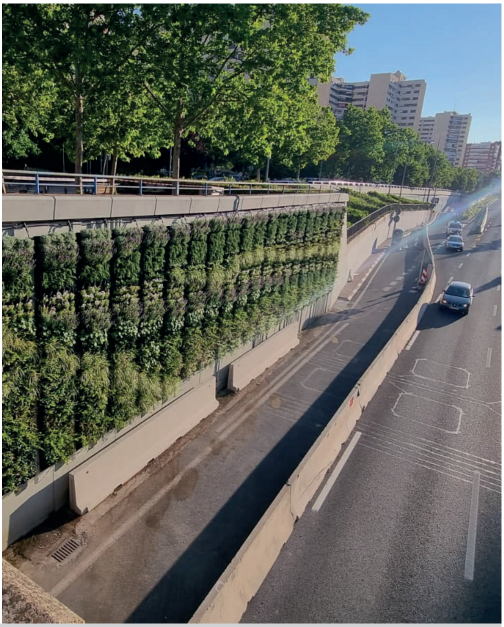


Castilla-Hermida Civic Center (Spain - Santander)

Europes biggest interior living wall, with a 558m² surface and 22564 selected plants, 32 different species. At the old Tabacalera building, today converted to a Civic Center, this living wall is developed as a vertical visual conection between the different floor levels. Creating crossed visuals and a vertical perspective from the ground floor.

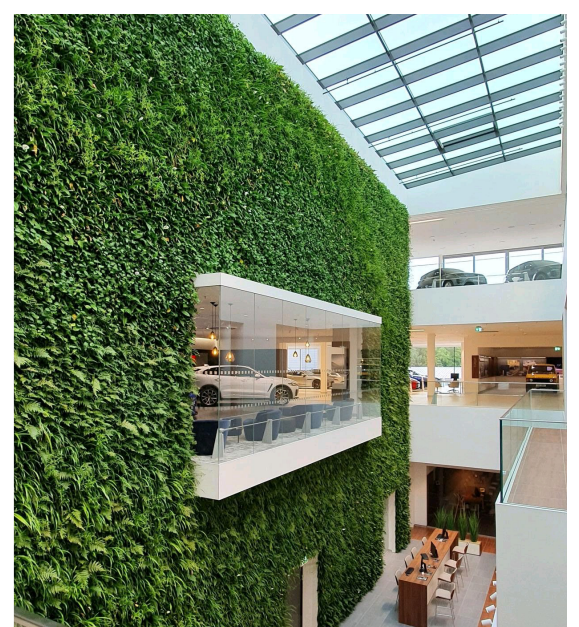






M-30 Road (Spain - Madrid)

This amazing project is called "Calle 30 Natura", promoted by Madrid city council, 3340m² of living wall have been installed on the walls of the ring road of the city, taking up to 400 meters long of road.

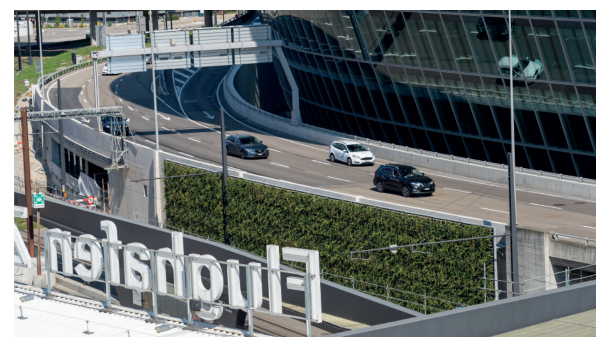






Jaguar Land Rover headquarters (Germany - Munich)

A total of 420 m² has been dedicated to this indoor living wall in Germany in this project for Jaguar Land Rover., receiving the BREEAM sustainable certification. Once you access to the hall all visitors are received by one of the living walls, the biggest one. These walls are following an organic and natural design, with species selected by their foliage interest mainly, contrasting different sizes, shapes and green tones.

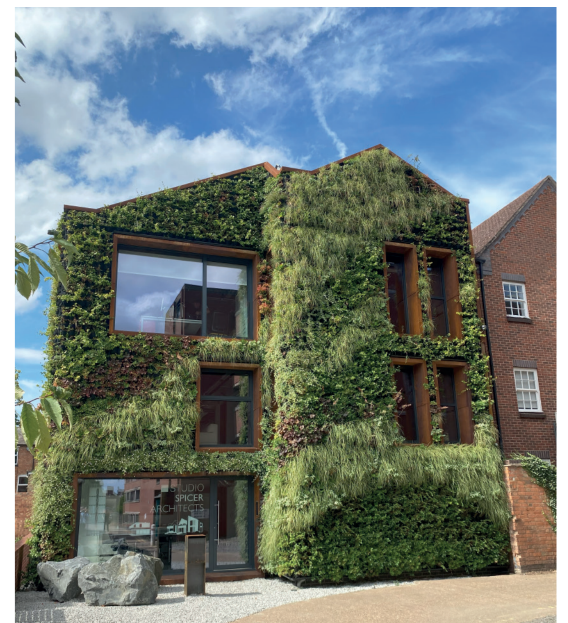






**Zurich airport** (Switzerland - Zurich)

This elegant green wall has been designed to welcome visitors to the city of Zurich, placed in the tram station that connects the airport with the city centre. The living wall has a surface of  $195 \text{m}^2$  and a second phase of  $200 \text{ m}^2$  is planned for next year.







Studio Spicer Architects (UK - Stratford-upon-Avon)

Exterior living wall that covers the whole façade of this architects office building.

It has a total surface of 140m<sup>2</sup> and a irregular height between 10-14m, the system adapts to the irregular shape of the roof and windows.





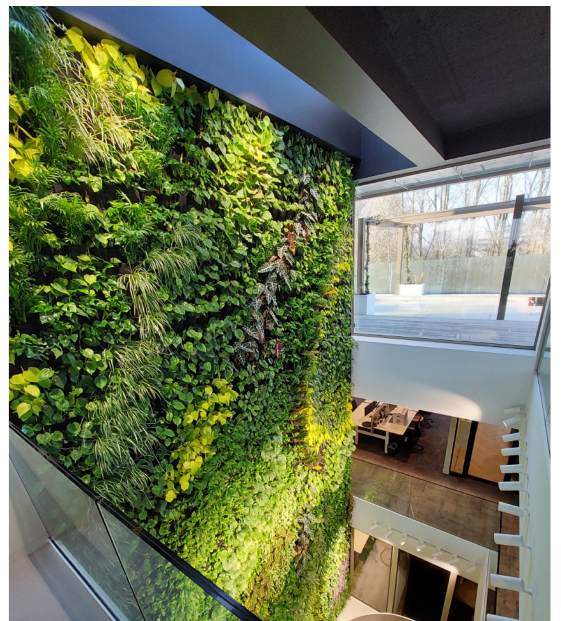
Plaza Mayor Shopping centre (Spain - Malaga)

This outdoor living wall in Malaga, was installed at Plaza Mayor Shopping Centre in march 2019. The installation has a total of 285 m² and more than 12.000 outdoor species, that have been selected according to climatic criteria. During the installation, these plants were settled at Terapia Urbana Fytotextile® modules.



Hotel Mercure Mlynska (Poland - Katowice)

This outstanding exterior living wall was installed along different zones of the facade of the Hotel Mercure Katowice Centrum, in Katowice, Poland. It is composed of a total of three living walls that sum up a total area of 260m², and more than 11.000 plants.







Bestanden Vega Project (Netherlands - Waddinxveen)

Outstanding interior living wall with special Terapia Urbana lighting system, in the Vega Project Architect office building.

It covers an area of 60 m<sup>2</sup> and 11m height; for its design and plant selection, the lighting study (indirect natural + artificial) has been taken into account to achieve the best behavior and development of the plant.







Royal Lancaster Hotel (UK - London)

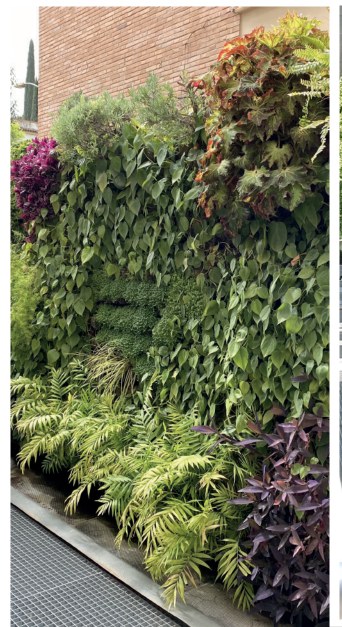
Exterior living wall of a total of 220m² for the Royal Lancster Hotel entrance area, the living wall wraps the building from the principal entrance area until the parking ramp. This living wall incorporates different materials in addition to the landscape desgn, such as granite or stainless steel.





Knokke City Center (The Netherlands - Knokke)

Living wall installed in the heart of Knokke, Netherlands, surrounding a huge digital screen. With 100m² of surface, this design draws a characteristic 'green wave', visually connecting with the nearby location of the sea. This facade undoubtedly helps to make the city center more attractive, positively impacting the well-being of city residents and visitors.





Outdoor Living Wall at Sagrado Corazón Hospital (Spain - Seville)

This living wall is the first green wall installed in a hospital in Europe. Installed in 2012, with 40m², the landscape design is composed of mor than 1.400 plants, and around 40 different species.

The design is inspired on a garden created by the landscape architect Burle Marx, called 'the suspended garden'. It has a recirculated irrigation system recycling all the residual water.



