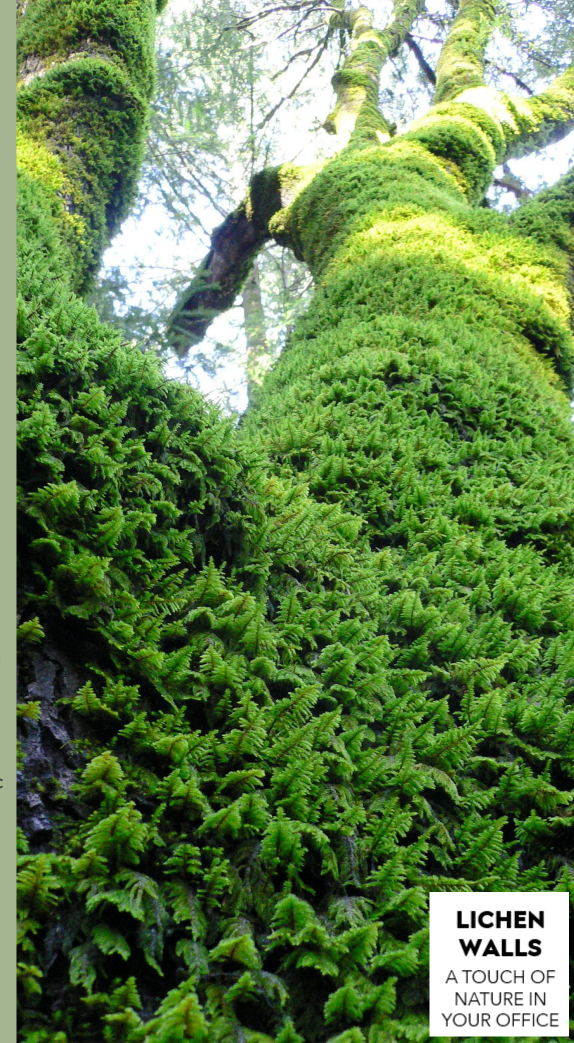
### WHAT ARE LICHEN WALLS?

Lichen walls are a convenient alternative option to bring nature to a workplace or home. Real lichens, a type of moss, undergo a special preservation process using glycerine and nontoxic resin to hold their shape and texture. Preserved lichens are no longer living plants, do not require watering, trimming or sunlight, whilst maintaining the beneficial visual properties of a real living plant.

They are installed onto a particle board or a plastic modular panel and can be used to **liven up a bare wall** or to create a natural barrier **to separate functional spaces.** 





# SAME BENEFITS OF A REAL PLANT AND MORE!



### BENEFITS

#### **HEALTHIER WORKPLACE** Reduce stress & increase

creativity

#### ZERO MAINTENANCE

Do not require watering, light exposure, trimming or dusting

#### **ACOUSTIC PROPERTIES**

Reduce ambient noise levels by absorbing acoustic energy. Average sound absorption to a30

#### FIRE RESISTANT

According to substrate specifications

#### **PERSONALISATION** Available in different

colours and shades

LICHEN WALLS A TOUCH OF NATURE IN YOUR OFFICE

# IDEAL LOCATIONS

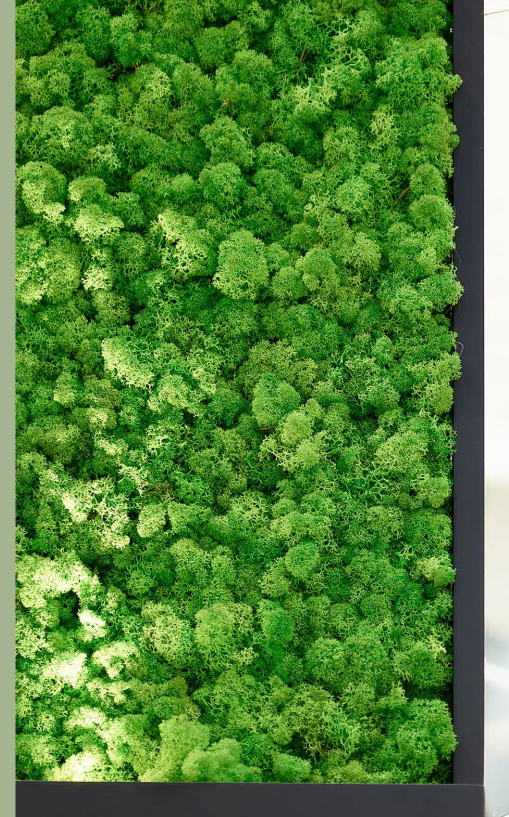
The lichen wall can be placed in nearly every **indoor space.** 

It is ideal as a **partition** wall to separate functional spaces.

Use it to **reinvent** your open space creating a sense of reconnection with nature.

Can be applied on an **existing wall** to liven it up.

It is the perfect **green vertical solution**, with maximum benefits at low maintenance.



LICHEN WALLS A TOUCH OF NATURE IN YOUR OFFICE



## LIFE CYCLE & MAINTENANCE

Guaranteed for 4 years, however proven to last longer

No need to dust, thanks to its antistatic properties

No need for watering, just a comfortable level of humidity at 40% will keep it in good shape

Contact us for more information.

# CONTACT

Spiralis Europe Ltd 15 Newport Street SE11 6AJ London <u>info@spiraliseurope.com</u> +44 (0) 203 764 5151 www.spiraliseurope.com



LICHEN WALLS A TOUCH OF NATURE IN YOUR OFFICE