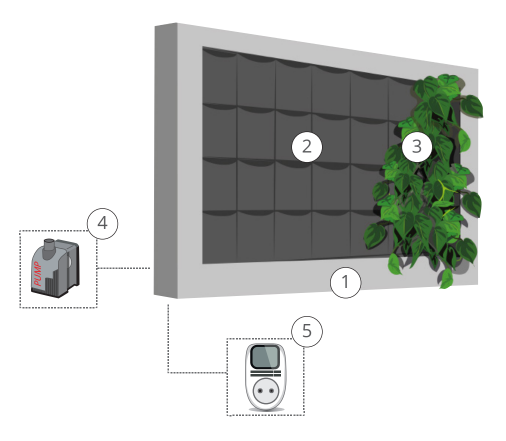




Indoor living wall based on Fytotextile technology with fiberglass frame and automated closed irrigation system integrated inside the frame.



- 1. Perimetral frame
- 2. Fytotextile® SLIMGREENWALL module
- 3. Bespoke planting *
- 4. Integrated irrigation system + pump
- 5. Digital Programmer

1° CHOOSE A WELL-LIT LOCATION

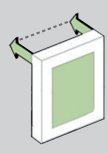
Natural canvases need a well-lit place and an electric connection for the irrigation circuit. If there is not enough natural lighting, opt for the installation of an auxiliary lamp that guarantees the required illumination.

We recommend specific LED lamps for plants.



2° PLACE THE FIXING PROFILE AND HANG YOUR slimgreenwall

We provide you with a fixing profile to screw to the wall. Place the upper side of the profile at the desired height within the frame. It is advisable to count on an electrical connection behind the slimgreenwall.



3° PLANT YOUR SLIMGREENWALL

Extract the plant form the pot and after hanging the frame, choose the plants that will form your design and place them inside the pockets.

* plants not included







A revolutionary way for you to bring nature into your surroundings.

Technology, design and vegetation come together to elegantly and exclusively improve your environment.



bring nature into your space









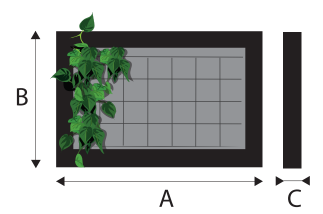


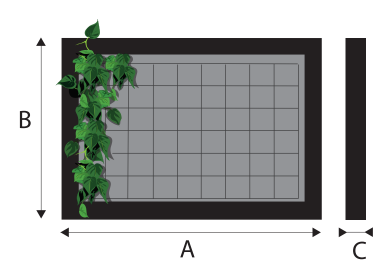


Slimgreenwall is a living wall that brings nature indoors in an original way requiring low maintenance

The installation is as easy as hanging a picture

slimgreenwall standard formats





SMALL

Dimensions: (A) 120 x (B) 82 x (C) 12 cm

Plant capacity: 7 x 4 (28 pockets)

System weight without plants: 10 kg

Frame material: Fiberglass

Frame colour:

RAL9010

RAL9011

LARGE

Dimensions: (A) 145 x (B) 107 x (C) 13 cn

Plant capacity: 9 x 6 (54 pockets)

System weight without plants: 15 kg

Frame material: Fiberglass

Frame colour

RAL9010

RAL9011



Technical requirements





Auxiliary lightingRequired according to the natural lighting conditions of the room



Refil the water tank every 10-15 days or whenever the water reaches the pump's level



