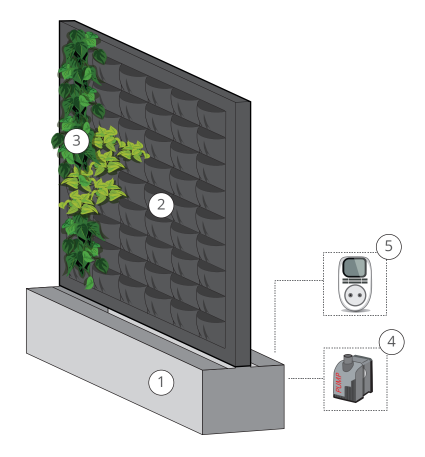




Indoor living wall based on Fytotextile technology with a double sided modular and portable system, with closed irrigation circuit.



- 1. Integrated water tank
- 2. Supporting framework
- 3. Fytotextile® FYTOSCREEN modules
- 4. Irrigation pipeline
- 5. Sumersible pump + programmer

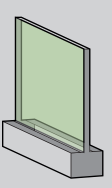
#### 1° CHOOSE A LOCATION

Natural dividers just need a spot with a close electrical connection for the irrigation circuit.



# 2° PLACE THE FRAMEWORK, fytoscreen MODULES AND IRRIGATION SYSTEM

Place the provided fytoscreen modules within the frame, that contains the water tank, and assemble the irrigation closed circuit.



### 3° PLANT YOUR FYTOSCREEN SYSTEM

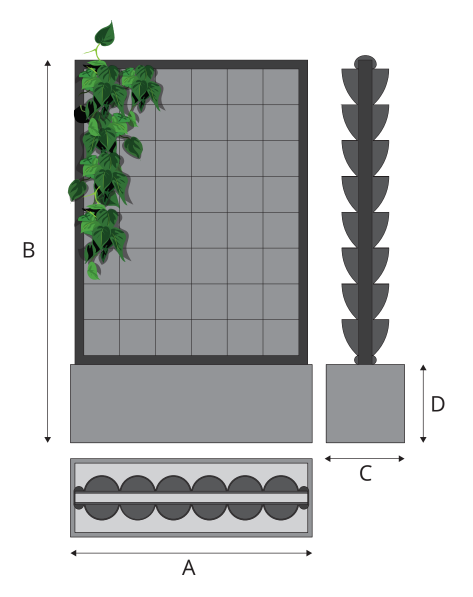
Extract the plant form the pot and after instaling the modules, choose the plants that will form your design and place them inside the pockets.

\*the plant selection will be composed of species with low need of natural light, being able to move the position of the system if required.

<sup>\*</sup> plants not included



## fytoscreen standard format



### **STANDARD**

Dimensions:

(A) 108 cm (B) 171 cn

(C) 35 cm (D) 35 cm

Plant capacity:

6 x 8 (48 pockets

Frame material: Fiberglass

Frame colour: White

### **Technical requirements**





Maintenance

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



## fytoscreen planting design

### LANDSCAPE DESIGN



### PLANTING DESIGN

PHIL	PHIL	PHIL	PHIL	PHIL	PHIL
OXY	PHIL	PHIL	PHIL	PHIL	PHIL
ОХҮ	SPT	PHIL	PHIL	ANT	PHIL
OXY	SPT	PHIL	PHIL	PHIL	PHIL
OXY	OXY	SPT	PHIL	PHIL	PHIL
PHIL	OXY	ANT	PHIL	PHIL	PHIL
PHIL	OXY	SPT	PHIL	PHIL	PHIL
PHIL	PHIL	PHIL	PHIL	PHIL	PHIL



### POSSIBLE PLANTING PALETTE

### **COVERING SPECIES**



Philodendron scandens



Epipremnum aureum 'Neon'



Philodendron scandens 'Brasil'



Eppipremnum aureum variegata

### ACCENT SPECIES



Chlorophytum laxum



Spathiphyllum wallisii



Codiaeum variegatum 'Petra'



Nephrolepis exaltata



Maranta leuconera Eythroneura



Monstera minima

