Wood Mobile Planters | ProductDatacard | March 2023 | Version4



Woods

Mobile Planters

orangebox





Product Description

The idea that the workplace could become a place that energises the workforce, to the extent that when you leave at the end of the workday you could be more replenished that when you arrived, has been widely proposed in recent years. As has the contribution Biophilic design has achieved in the creation of work environments that are both beneficial and restorative to their workforce.

Our physical and psychological well-being has moved center stage and within enlightened orginisations the need to care for their workforce has become a central requirement in the creation of new workspaces.

Woods/planters are designed to make our workplace a more engaging, stimulating and restorative environment. They are designed to allow the originators' of workspaces to create areas that are centered in the restorative dynamics of nature. Informed by the Biophilic movement and its thesis of both the benefits of and our profound need - to be close to and surrounded by nature.

Woods/planters is a product that facilitates both the creation of a scalable natural oasis of plants that offer diverse work typologies within and around them, for both the individual and the collaborative group. Woods/planters is a simple product typology that delivers vitality and most importantly is designed with intelligence, which allows the product to be easily installed, moved, maintained and looked after.

Woods/planters creates space division using the attributes of natural wood slats structured around 'low tech' metal frames with five shelf options of plants to create a diverse typology of configurations where you are surrounded by plants and a little less people.





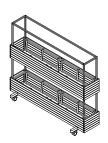


Top – WOODS06, Bottom – WOODS08and WOODS07



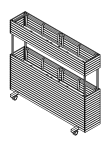
Product Range

WOODS06 Low & Mid Planter



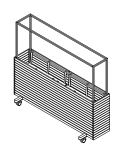
H1526 [H60] W1800 [W71] D360 [D14]

WOODS07 Mid & High Planter



H1526 [H60] W1800 [W71] D360 [D14]

WOODS08 Mid Planter



H1526 [H60] W1800 [W71] D360 [D14]



Product Specification

Standard Product Description

Frame: Black - RAL9005, White - RAL9003, Claret Red - RAL3005, Olive Green - RAL6003, Midnight Blue - RAL5008, Traffic Grey- RAL

External Cladding: Oakor Poplar as starndard. Shelf: Drop in Shelf or Blanking Shelf & Cubico Liner Pots.

Optional Upcharges

Castors: 65mm lockable castors availableas an upcharge.

Watering System: Self-watering planters available as an upcharge.

Whiteboard: Whiteboardkit with a mobile drywipe board and pen pot available as an upcharge.

Product Certification

EN16121:2013

Test Level 2 - Non-domestic storage furniture. 'Requirements for safety, durability and stability'.

Product Finishes

Frame



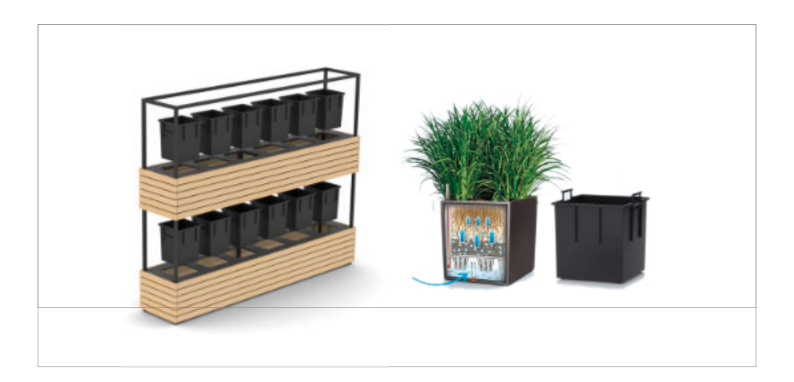
External Cladding



Self Watering System

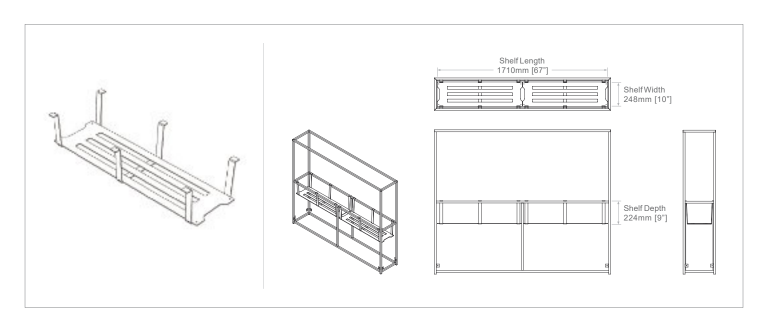
Lechuzaself-watering planters

As standard, Woods can be specified with either 6 or 12 integrated Lechuza planters. The Lechuza self-watering planters intelligently manage water delivery to your botanicals over a 12-week period via a water reservoir supply. Regular planters can also be specified for faux botanicals.



Drop in Shelf

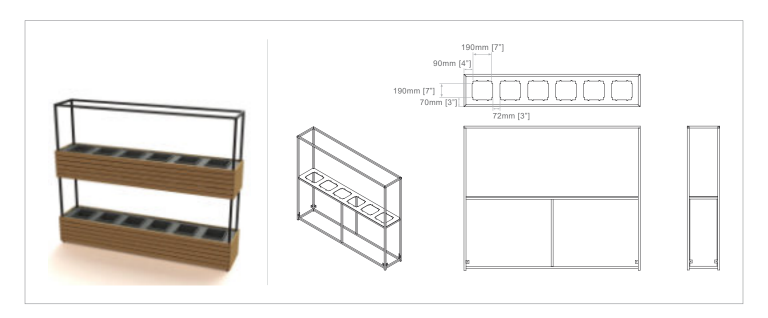
Drop in Shelf enables customer to populate the system with their own plants in their own pots. Openaspect to pots.



Shelf Options

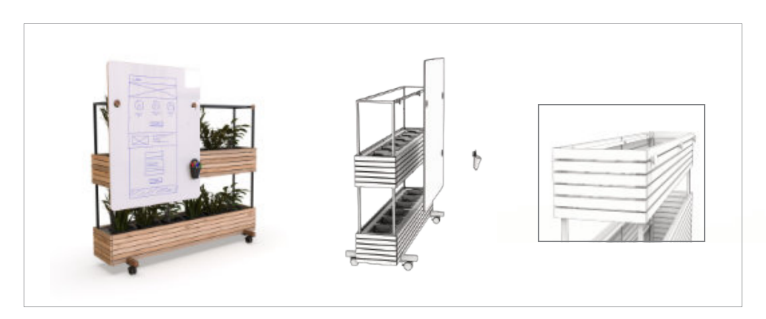
Blanking Shelf and Cubico Liner Pots

Blanking shelf and Cubico liner pots enables the transfer of plants into the system with a dedicated blanking plate cleaner finish.



Whiteboard Kit

Whiteboard kit contains a mobile drywipe board and pen pot, which can be hung onto the woods product on either the left or right side. Movable between woods planters to give flexibility to the user. The whiteboard can only be attached to woods systems with the optional whiteboard kit, which includes hanging knobs necessary for whiteboard attachment.



Please note: Our white boards contain magnets. Although unusual, permanent magnets can interfere with implanted medical devices such as pacemakers and defibrillators in certain circumstances. To avoid potential adverse health effects, keep your Orangeboxproduct more than 7 cm away from your medical device. We advise that you consult with your doctor and device manufacturer for specific guidance and stop using your Orangebox product if you suspect that the product is interfering with your medical device.