

# JOINERY PLANTER CONSTRUCTION GUIDE

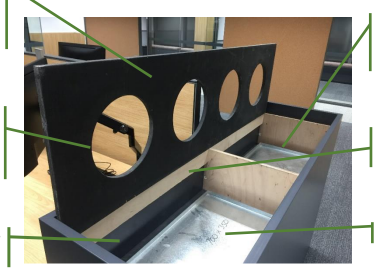
Construction of joinery that accommodates plants needs several elements that ensures there is no risk of moisture damage to the unit or surrounding surfaces. A joinery planter needs to include an internal tray in case of water spillage and a mulch plate that will support pots, this removes the need to fill the unit with mulch that may absorb moisture & harbour bugs or pests. All internal surfaces of the joinery must be water resistant.

It is extremely important that any electrical wires or connections within the joinery are completely isolated and insulated from moisture.

Removable mulch plate. Recess into joinery See Additional Information or Frenchams Pot Sizing Guide

Pot hole cut to size. See Additional Information or Frenchams Pot Sizing Guide

Internal of planter must be moisture resistant



Adequate depth.

See Additional Information or
Frenchams Pot Sizing Guide

Suspended mulch plate to support weight of pots

Internal drip tray



Ready for plants



Plants installed



Mulched & Complete

### **ADDITIONAL INFORMATION**

## 200mm Pots

Top Plate Recess Depth – 30mm

Hole Cutout – 197mm

Pot Depth - 190mm

#### 250mm Pots

Top Plate Recess Depth – 30mm

Hole Cutout – 246mm

Pot Depth - 230mm

#### 330mm Pots

Top Plate Recess Depth – 60mm

Hole Cutout - 330mm

Pot Depth – 270mm

#### 400mm Pots

Top Plate Recess Depth – 70mm

Hole Cutout – 385mm

Pot Depth – 320mm

