

Specification Sheet

WaterUps® Square Planter

15090
16050
17050

Go to the product page

You can go to the product page on our website using the link or the QR code below.

Product page 



Description

The WaterUps® square planter is a modular system that can be used as a stand-alone planter or as part of a larger display. This planter uses the same components as our other wicking beds and allows you to enjoy the benefits of a fully fledged wicking system.

Colours available

SKU: 15090 - Monument

SKU: 16050 - Light Grey

SKU: 17050 - Sandstone

Contents

The WaterUps® Square Planter kit contains the following:

- 1 x WaterUps® Square Planter;
- 1 x WaterUps® Wicking Cell;
- 1 x WaterUps® Inlet Pipe and Cap;
- 1 x WaterUps® Short Overflow Pipe;
- 1 x 2L bag of Perlite; and
- 1 x Assembly guide.

Specifications

Material - WaterUps® Square Planter: "Post consumer" re-cycled Polypropylene

Material - WaterUps® System products: Recycled Polypropylene

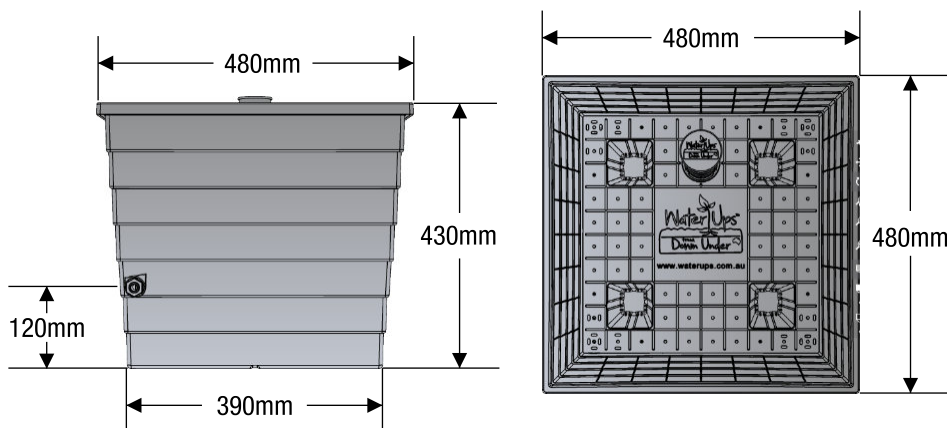
Country of manufacture: Australia

External dimensions: 480mm L x 480mm W x 430mm H

Colour - WaterUps® System products: Black

Weight: 8 kilograms

Water reservoir capacity: 17.6 litres



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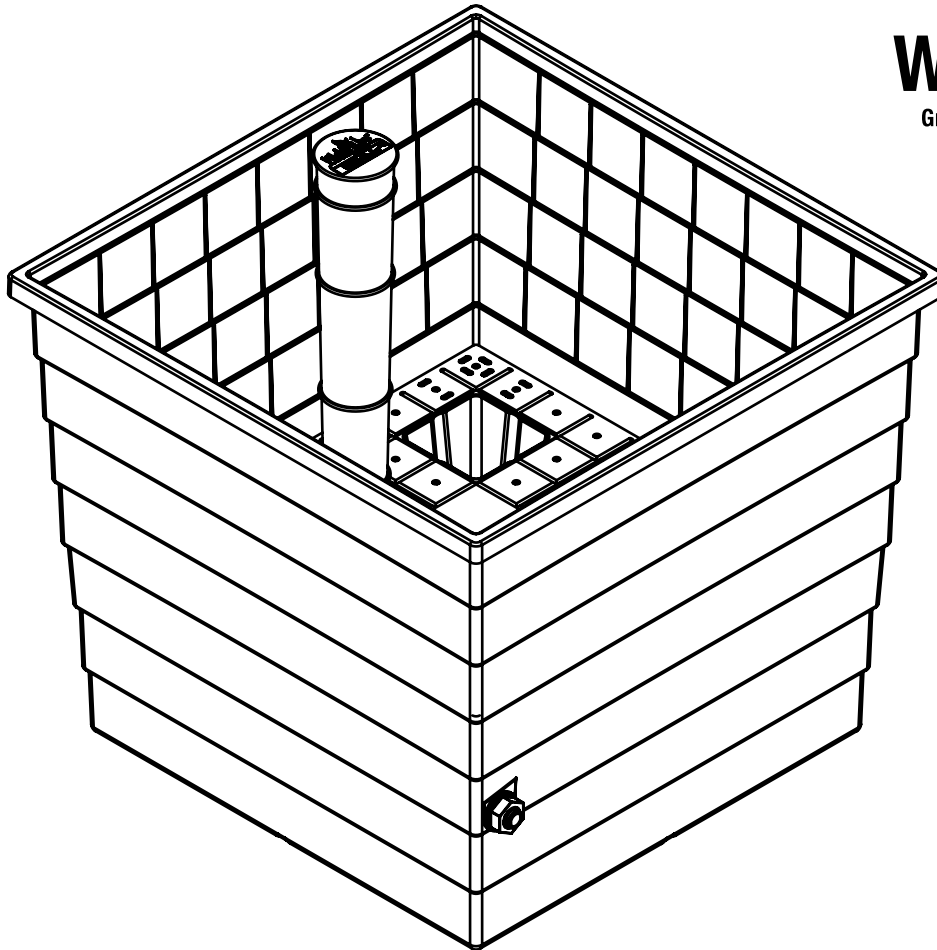
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Assembly Guide

WaterUps[®] Square Planter Kit

SKU: 15090 - Monument
SKU: 16050 - Light Grey
SKU: 17050 - Sandstone

You will need



Approximately 1 square metre of space to build on.



A sharp knife.



Approximately 2 litres of water.

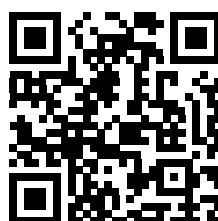


16 x 25 litre bags of good quality soil or potting mix.

Before you start

Watch the full assembly guide video on our YouTube page. You can go to it using the button or the QR code below.

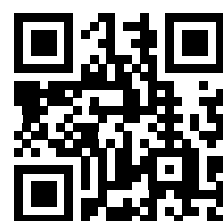
[Assembly Guide video](#) 



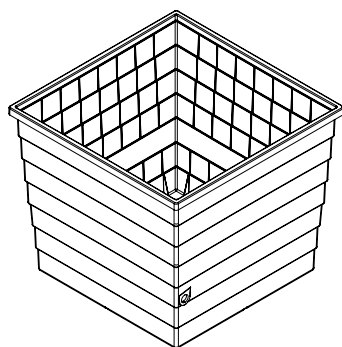
WaterUps[®] Getting Started page

You might find the information on our Getting Started page helpful. You can go to it using the link or the QR code below.

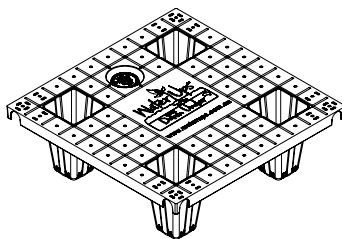
[Getting Started page](#) 



What is in the kit



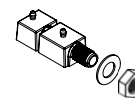
WaterUps® Square Planter



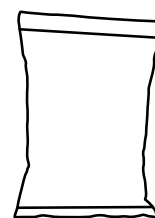
WaterUps® Wicking Cell



Inlet Pipe & Cap



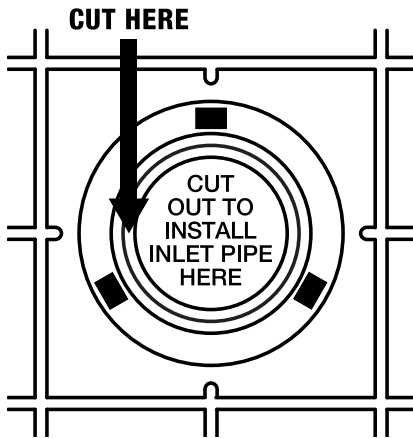
Overflow pipe



2L bag of Perlite

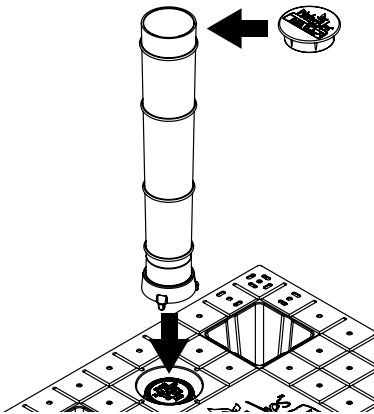
1. Cut out the circle on the top of the WaterUps® Cell to fit the water inlet pipe.

Using a sharp knife cut out the circle on the top of the WaterUps® Cell as shown in the image below.



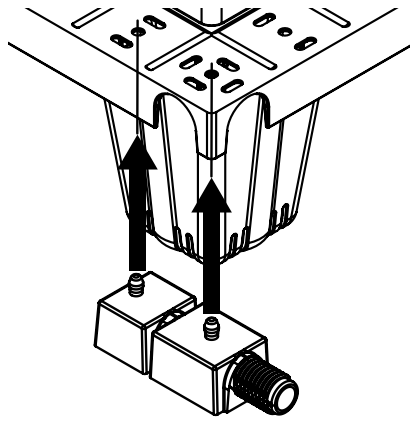
2. Insert the inlet pipe into the top of the WaterUps® Cell.

The three tabs on the bottom of the water inlet pipe must lock into the three holes in the top of the WaterUps® Cell. Apply some pressure to the inlet pipe until it clicks into place.



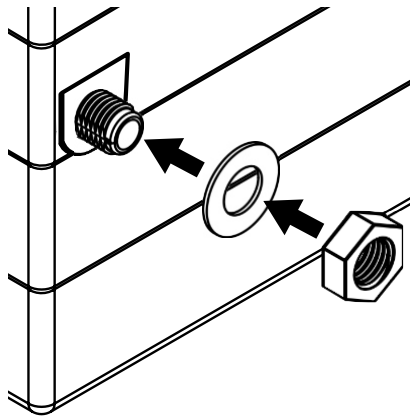
3. Insert the overflow pipe into the WaterUps® Cell.

Decide where you want the overflow pipe to be in relation to the inlet pipe and click it into place on the underside of the WaterUps® Cell.



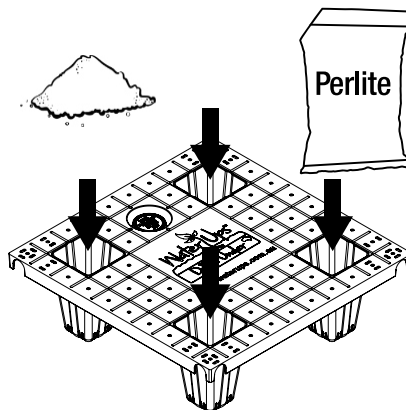
4. Place the WaterUps® Cell into the square planter and feed the overflow pipe through the hole on the side.

Once done, place the rubber washer onto the overflow pipe, then screw on and tighten the nut.



5. Add perlite to the feet of the WaterUps® Cell.

Open the 2 litre bag of perlite and sprinkle some water over the perlite granules to help stop them from blowing away. Distribute the perlite evenly into all four feet of the WaterUps® Cell.



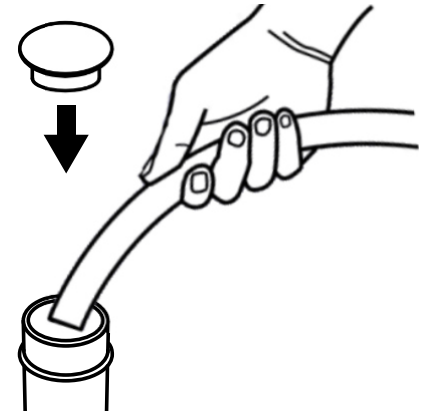
6. Add potting mix or soil to the planter.

You will now need 2 x 25 litre bags of good quality potting mix or potting soil to fill the planter.

For more information please refer to our *Soil Considerations Guide* which you will find on our Getting Started page. You can go to it using the link or QR code at the bottom of page 1.

7. Watering your planter.

To water your planter simply insert a garden hose into the inlet pipe and fill the water reservoir until water starts flowing out of the overflow pipe. Replace the cap when done.



How often you need to refill the reservoir with water will depend on what plants you are growing, the time of year, and the amount of natural rainfall that you receive. However, in our experience, periods of up to four weeks are achievable before you will need to refill your WaterUps® planter.

It is recommended that you allow the water level in the planter to go down to at least 1/4 full before refilling. This will assist soil aeration.

To check how much water is in the reservoir simply use a dipstick or set up a moisture sensor system.

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