

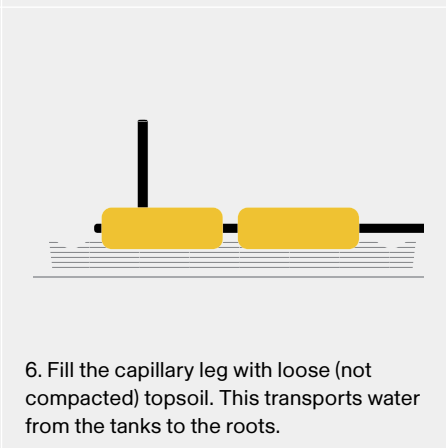
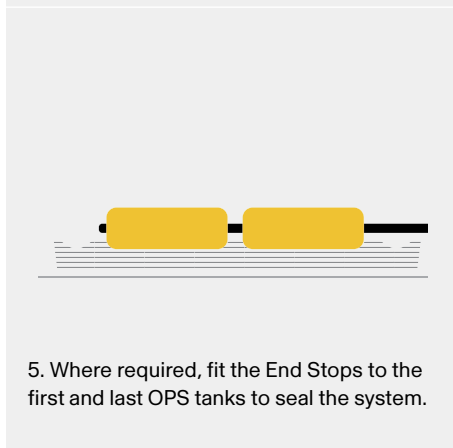
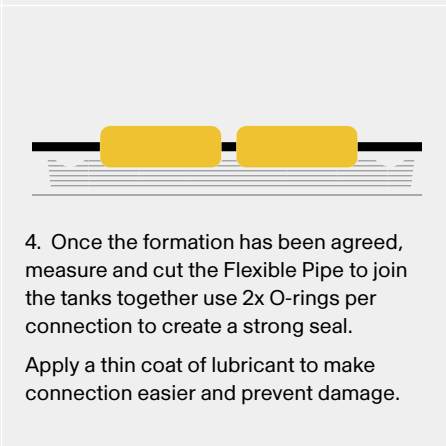
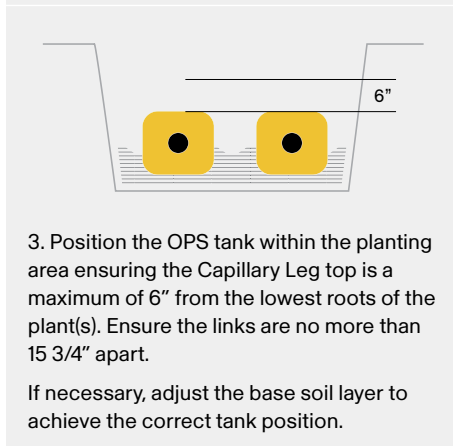
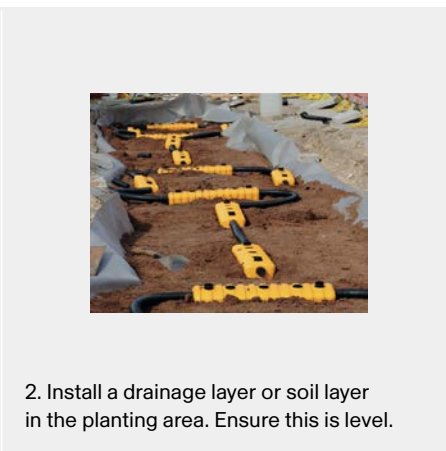
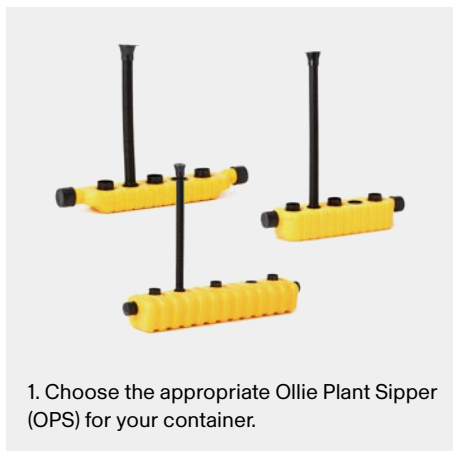
OLLIE

Plant Sipper Links

LINKABLE

Ollie Plant Sippers are an excellent solution for watering interior and exterior landscaping projects. Unlike dripper irrigation systems, they use the process of capillary action to feed the plant where it needs water the most — at its roots.

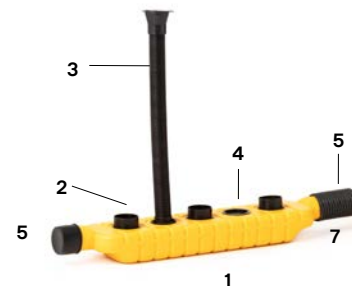
INSTALLATION



OLLIE (OPS) Spec Sheet

Plant Sipper Links Linkable

CONTENTS



- 1 OPS Tank
- 2 Capillary Leg
- 3 Filler Pipe and Water Level Assembly
- 4 Air Cap
- 5 Rubber End Stops
- 6 2 3/8" (dia) Flexible Pipe
- 7 2 x O-rings - within Flexible Pipe

SIZE / CAPACITY

L25
24 3/4" x 5 1/8" x 2 1/2"
Holds 3.3L of water

L21
21 3/4" x 6" x 4"
Holds 7L of water

L36
35 1/2" x 7 7/8" x 6"
Holds 24L of water

Plant Sipper Links
Linkable

MATERIALS

An environmentally friendly product, made from recycled material in the UK.

BENEFITS

- Simple to install and an effective irrigation solution
- 100% water efficient - reduces over-watering and wastage
- Robust and secure while being discreet
- Helps establish bigger, stronger and longer-lasting plants
- Suitable for both interior and exterior planting projects
- Available in a variety of sizes to fit all containers and pots
- Can be planted at different depths to suit the plants roots
- Reservoirs range from 1L all the way up to 25L
- No mechanical, electrical or moving parts
- Aerates soil making it healthy to support plant growth

NOTES

GreenTheory™

INFO@GREENTHEORY.COM
+1.844.747.9283
greentheory.com




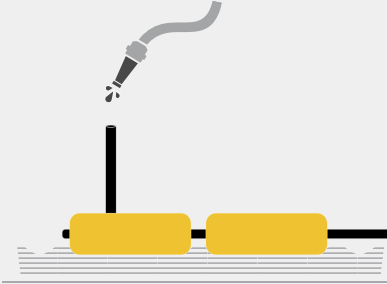
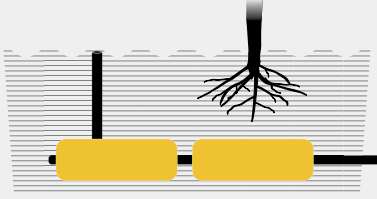
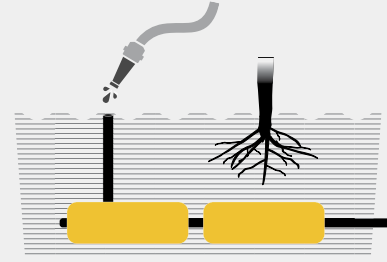
Date: 07/31/2024
Specification Sheet Version 1.0A

Green Theory reserves the right to revise technical specifications at any time without prior notice. Correct mounting hardware and the method of mounting of the product are imperative to user safety. Use installation instructions to correctly position and install product.

©2024 Green Theory Design

OLLIE

INSTALLATION

 <p>7. Make sure the tanks and pipes are secure and level underneath by packing these areas with soil.</p>	 <p>8. Install the Filler Pipes into the OPS links. Pipes are pre-assembled and may require cutting - it should be flush with the finished surface level. Ensure there is a filler pipe every fifth OPS link.</p>
 <p>9. If your filler pipe needs cutting down, also cut the water level indicator flush with the top.</p>	 <p>10. Fill the OPS link with water to ensure all connections are water tight.</p>
 <p>11. Back fill the entire planting area and plant as per design. Finally, activate the capillary process by giving the entire area a good surface watering to ensure good soil penetration.</p>	 <p>12. Should the OPS tank system become empty, refill the system and repeat surface watering to reactivate the capillary process.</p>