

URBAN FOOD PRODUCTION

Transforming cities into catchments and food bowls





URBAN FOOD PRODUCTION

Transforming cities into catchments and food bowls

Urban food production is a key part of our future sustainability, social connection and food security. Biofilta has developed a vertical and modular Foodwall™ system to provide a highly water efficient vertical wicking garden bed that is self-sufficient. By growing food vertically, gardeners of all ages can easily walk up to the Foodwall™ and harvest while standing. Foodwall™ comes in double or triple row heights and multiplies the productivity of any space.

WATER LEVEL SETTER

- Controls water level per connected tub row
- SOAK for seedlings and a wet surface
- MAX MIN adjustable amount of water wicking and soil aeration
- Handle fully down will drain the water reservoir

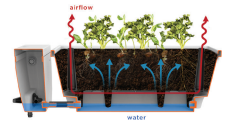
AERATION TRAY

Most of the soil is separated from the water to maintain the health and productivity of the root zone

FRAME

- Sturdy tubular frame is built to last and assembled without the need for special tools
- Zinc plated and powder coated for maximum lifespan





WICKING

Water efficiency maximised with soil cones to wick water up into the root zone and keep soil moist even in hot weather

BOTTOM WATERING

Provides your vegies with water but leaves the top dry to discourage weeds from establishing

GROWING TUBS

- Optimal light and shade for vegetables and herbs
- 40 litres of potting mix with 20 litres of water
- Made from food grade plastic

SUSTAINABILITY

- Reduce food miles, to food metres by growing food at home
- Reuse organic waste by composting
- Recycle water by harvesting rain water and using it with Foodwall $^{\text{TM}}$



These features let you grow food while saving time to do the things you love, saving space to make the most of what is available and saving water to ensure

