



EASY TO ASSEMBLE

LIVE MORE SUSTAINABLY

With our urban food bowls shrinking, we need to find ways to feed ourselves with less space before becoming reliant on importing food from further and further afield. Melbourne's fresh food bowl is estimated to shrink from 41% grown locally to 18% by 2050.

The average urban backyard is also shrinking due to land prices increasing which means that fewer people are able to enjoy the traditional home veggie patch that many of us grew up with. Walking outside to pick salads, herbs and other vegetables for dinner in the city is now possible again with Foodwall.

Biofilta has developed the Foodwall range as a sustainable, long-lasting, modular, urban food growing system designed for roof tops, balconies, courtyards and back yards in schools, community gardens, the office or at home.

Foodwall is soil based and uses the latest in wicking garden bed technology to store water for growing delicious vegetables and herbs in optimal conditions without the need for electric pumps or complicated irrigation systems.

- ✓ Roof top
- ✓ Balcony
- ✓ Courtyard
- ✓ Backyard
- ✓ School
- ✓ Community Garden
- ✓ Office
- ✓ Home



EXPAND YOUR GARDEN ANYTIME

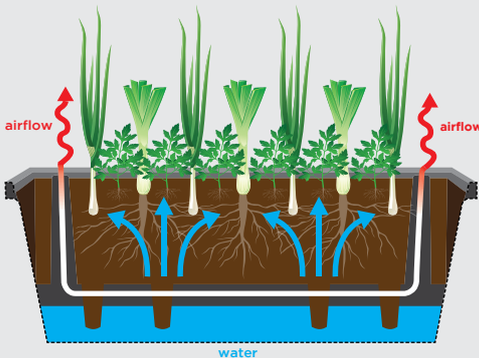


20L WATER STORAGE PER TUB



SAVE HUNDREDS

20% RETURN ON INVESTMENT EVERY YEAR



ADVANCED WICKING

garden bed with integrated root zone aeration for healthier plants

IMPACT STATEMENT

as of July 2016



670 metres of Foodwall



430 kg of produce per month on average



5.1 ton of produce per year on average



38,000 litres of integrated water storage



Water once a week
Weed resistant



Minimal evaporation
No run-off



Grow organic & healthy food at home



ADJUSTABLE WATER LEVEL

for optimal watering and maximum produce aeration for healthier plants



SUSTAINABLE GARDENS FOR EVERY SPACE



VERTICAL FOODWALL

When space is tight, Foodwall Vertical is the only vertical, wicking garden bed that provides up to 3:1 space efficiency for all urban gardens. Perfect for Office, School, Community Gardens, Cafés and Sustainable Home Gardens. The modular design allows up to 10 bays to be connected together and offer either 2x or 3x space efficiency.

Long-lasting powder coated frames are available in grey, black and the full Colourbond® range (to order).



Tubs available in grey and the full Colourbond® range (to order).

2-tier 1.0m length x 0.78m width x 1.0m height, 20L water storage per tub, 50L soil volume per tub (to depth of 20cm) from \$825 + additional bay from \$588

3-tier 1.0m length x 0.78m width x 1.7m height, 20L water storage per tub, 50L soil volume per tub (to depth of 20cm) from \$1,155 + additional bay from \$825

STEP FOODWALL

Foodwall Step is the ideal sustainable garden solution for rooftops, balconies and courtyards. The modular design allows up to 10 bays to be connected together and even placed back-to-back for maximum area coverage.

Frames available in galvanised, black and the full Colourbond® range (to order).



Tubs available in grey and the full Colourbond® range (to order).

1.0m length x 0.86m width x 0.76m height, 20L water storage per tub, 50L soil volume per tub (to depth of 20cm) from \$499 + additional bay from \$399



HORIZONTAL FOODWALL

Biofilta have designed a fully sealed, raised, wicking garden bed that does not require traditional materials such as scoria, plastic liner or geotextile.

Biofilta's advanced wicking tray and integrated aeration gives maximum productivity and water storage, without the need for additional materials.

Available in 1.5m or 3.0m length as galvanised and the full Colourbond® range.

1.5m length x 0.95m width x 0.5m height, 200L water storage, 450L soil volume (to depth of 35cm) from \$850

3.0m length x 0.95m width x 0.5m height, 420L water storage, 950L soil volume (to depth of 35cm) from \$1,250