



PUBLIC TOILETS

Anywhere and Everywhere!



Ecoflo is a complete wastewater management solutions company. We can tailor buildings to suit your requirements, build to a budget and provide alternative finishes and designs as you require. Our toilet systems are certified to Australian & New Zealand Standard 1546.

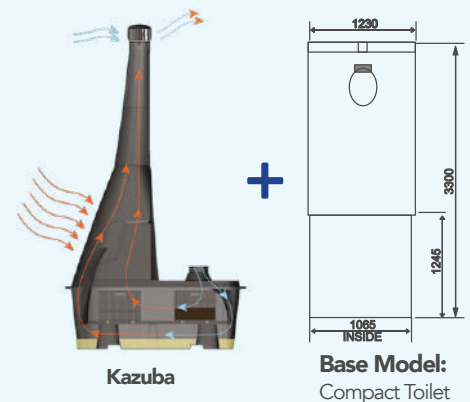
WHY CHOOSE COMPOSTING TOILETS

- Low starting costs, No pump-out costs
- Good for environment
- Uses little to no water
- Low maintenance
- Ideal for sensitive areas

Capacity: from 20 to 100 visits per day.

STK™ System & Compact Building Complete Package:

From **AU\$13,502.95**



Available building options:

- Single or twin disabled block
- Single or twin ambulant block
- Single block
- 4 single blocks
- Combination

REVOLUTIONISING THE BUILDING INDUSTRY

- Fibre Reinforced Plastic (FRP) Materials

The modular approach to our buildings gives our customers a lot of flexibility and variety when it comes to positioning, setup and installation.

If combined with a solar panel kit and water tank our modular toilet buildings with composting toilet combinations are some of the most sustainable and environmentally friendly toilet solutions in Australia.



FRP BUILDING FEATURES



Cost competitive



Non-corrosive & rot resistant



As strong as steel - Category 3 rated



Termite and vermin proof



High fire resistance



UV stabilised



Light weight & easy to manoeuvre

Get in Touch

© 2019 Ecoflo Wastewater Management Pty Ltd

1300 138 182

info@ecoflo.com.au
ecoflo.com.au
@ecoflowm





LATEST PROJECTS

JUNE 2018



BELLS BAY CAMP GROUND

Kyogle Shire NSW

Challenges: Previously there were two old pit toilets that were difficult to access and campers complained of odours.

Solution: The new facilities provide a much improved amenity for campers and day visitors to the dam, better environmental outcomes and greater accessibility.

Building from:
Double disable building with basement from \$26,447+GST plus cost of ramps

JULY 2018



TSRC TOOWOOMBA SECOND RANGE CROSSING

Main roads project QLD

Challenges: Access to water was limited, and low maintenance toilets were required for a high volume area.

Solution: Two multi-use toilets and a Clivus Multrum CM14 that looks like a traditional flushing toilet and automatically composts all the waste, without smell, leaving only a small residue of garden compost after months of digestion inside the unit.

Building from:
Double disable building onground from \$14,900+GST

AUGUST 2018



COOMBA FALLS

Burnett Shire QLD

Challenges: The environment called for toilets that would leave a minimal footprint on the land.

Solution: The composting process that our range of Clivus Multrum toilets provide is reliable, convenient and safe and are environmentally friendly and ecologically sustainable.

Building from:
Single disable building with basement from \$20,140+GST plus cost of ramps



SEPTEMBER 2018



FOXBAR FALLS

Stanthorpe Shire QLD

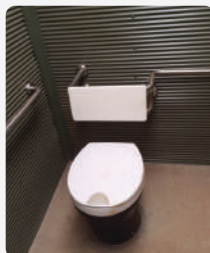
Challenges: With no sewerage system, campsite owners were keen to reduce their footprint with a solution that is easy to transport and assemble.

Solution: Attractive in its looks and appeal, the Kazuba and building combination were selected based on cost and the ease of installation and ongoing maintenance.

Building from:

Single standard cubicle onground from \$6850+GST
Single ambulant onground from \$7750+GST

SEPTEMBER 2018



WYNDHAM CEMETERY

Shire of Wyndham East Kimberley WA

Challenges: This is a remote area with no access to water or electricity and our client required a complete solution that they could install.

Solution: The single disabled building with Kazuba was selected. The building was delivered as flatpack with plans assembling instruction included. They are now installing a second building.

Building from:

Single disable building onground from \$10,250+GST

OUR CLIENTS





ecoflo
wastewater management

