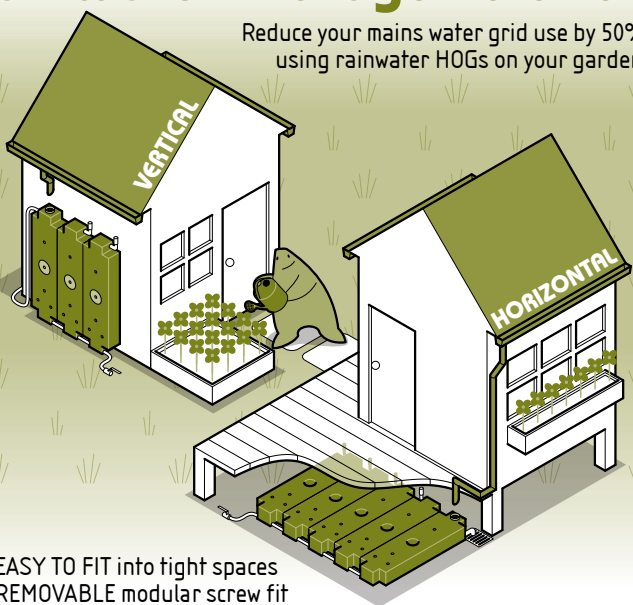


# RAINWATER H<sub>2</sub>O<sub>G</sub>

## rainwater storage solution


Reduce your mains water grid use by 50%  
using rainwater HOGs on your garden!




- EASY TO FIT into tight spaces
- REMOVABLE modular screw fit
- CARRY IT an easy 18kg (40lb) lift
- RETROFIT is easy, no foundations necessary
- DRINK IT! Potable grade plastic is 100% recyclable



Link 180 litre (47 gallon) rainwater HOGs to get the right volume for you!

 = drip irrigation

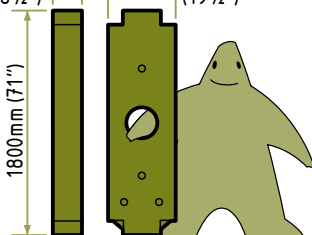
 = garden hosing

 = car washing

220mm (8½")

500mm (19½")

1800mm (71")



# rainwaterhog.co.uk



contact [info@rainwaterhog.co.uk](mailto:info@rainwaterhog.co.uk) for more information

US. Patent Pending

# RAINWATER H<sub>2</sub>O HOG

## TECHNICAL SPECIFICATIONS

Rainwater HOG modules are designed to store water in either their horizontal or vertical position. Modules are linked with supplied connectors.

HOG is designed to be disassembled and reused in either configuration and all components are reusable. Materials are 100% recyclable at the end of their working life.



### HOG TANK MODULE

Empty weight 18kg(40lb) per HOG: a safe OH&S single person lift  
Full weight 200kg(440lb) per HOG. Supporting structures must be engineered accordingly.

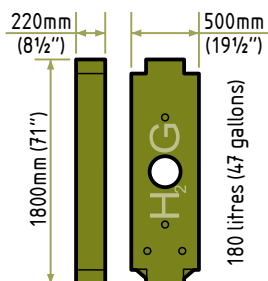
### MATERIALS

- ICO COTENE 9050 Ultra UV, medium density, food grade, 100% recyclable virgin polyethylene
- UV stabilisations: long term stabilisation (minimum UV16 rating)
- Standards compliance:
  - Australian Food Contact Requirements AS2070:1,8
  - Potable Water standard AS4020
  - US Food and Drug Administration (FDA) regulations governing plastics
- Auto ignition point: 350°C-360°C (662°F-680°F)  
(Polyethylene is a combustible material but is not considered flammable)
- Wall thickness: 6mm(1/4")
- Softening temperature: approximately 100°C (212°F)
- Melting point: 120°C (248°F)
- Conductivity: 0.5 W/m.K
- Specific heat: 1.55-1.9kJ/K.kg

Inlet hole: Ø90mm (3½") drilled by user  
Connector fittings: Brass Ø1" BSP

### CONNECTORS

Heavy duty glass fibre reinforced nylon fittings approved for potable water applications (AS4020).



Download complete Material Safety Data sheets at our website.

# rainwaterhog.co.uk



contact [info@rainwaterhog.co.uk](mailto:info@rainwaterhog.co.uk) for more information

Patent Pending