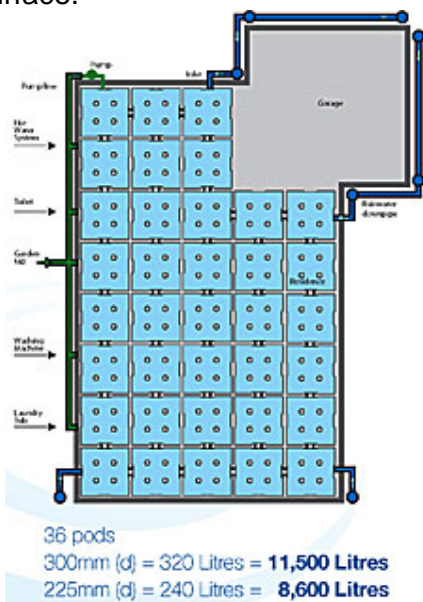




## Modular water pod storage system

RemTec has developed a modular water storage system, called **Aquacomb**. Our modular water pod storage system is designed to compliment the current waffle pod concrete slab construction method currently used by home builders throughout Australia.

The Aquacomb System has been specifically designed to manage domestic rainwater and stormwater. This water harvesting system comprises a series of interconnected water storage pods that can be housed wholly within a concrete slab or under any hard, covered surface.



The water pods are configured in 2 sizes allowing the system to be designed to hold multiple amounts of water for reuse and less dependence on mains drinking water. The materials used in the construction of the major components of the system (water pods/seals/flow pipes) all comply with relevant Australian Standards for drinking water and carry a 20



**Forde Display Home Now Open**

**Opening Hours**  
 Saturday and Sunday 11am to 5pm

**15 Francis Forde Boulevard,  
 Forde**

A member of our Sales and Marketing team will be in attendance at the display home and are available, by appointment only, to discuss your building requirements with you.



**Visit our upgraded portfolio page on our website**

**[Portfolio](#)**



**Today's Homes Staff**

year guarantee.



## Benefits of the system

- designed to hold multiple amounts of water resulting in higher yields and less dependence on mains drinking water;
- the system is fully incased within the concrete slab so the threat of any algae growth or insect breeding is kept to a minimum;
- valuable land space is optimised for the home owner and the original aesthetics of the home as designed by the architect or designer are maintained;
- minimises the impact on the visual environment that occurs with above ground water tanks and eliminates the need to excavate for underground tanks;
- system has been pressure tested to ensure that there are no leaks;
- each pod can comfortably carry the weight of 5 adults and has been load tested up to 2,000kg;
- the system does not require class 10b council approval for structures; and
- all materials used in the modular pod construction are recyclable and with each pod weighing less than 20kg, the system is both environmentally and OH&S friendly.

Brendan McCoullough  
Chief Operations Manager  
02 6228 3230  
0413 616 514

[brendan@todayshomes.com.au](mailto:brendan@todayshomes.com.au)

Peter McCoullough  
Sales and Marketing  
02 6228 3233  
0413 837 966

[peter@todayshomes.com.au](mailto:peter@todayshomes.com.au)

Emma Wheaton  
Administration Sales and Marketing  
02 6228 3234

[emma@todayshomes.com.au](mailto:emma@todayshomes.com.au)

Michael Hogan  
Construction Manager  
0411 870 175

[michael@todayshomes.com.au](mailto:michael@todayshomes.com.au)

Daniel Morrison  
Estimator/Construction Manager  
02 6228 3231  
0407 942 862

[daniel@todayshomes.com.au](mailto:daniel@todayshomes.com.au)

Jan Corrigan  
Accounts  
02 6228 3232

[jan.corrigan@todayshomes.com.au](mailto:jan.corrigan@todayshomes.com.au)

Heidi McCoullough  
Website / Marketing  
02 6228 3235  
0407 613 533

[heidi@todayshomes.com.au](mailto:heidi@todayshomes.com.au)

Kevin Hogan  
Site Safety & Liaison Officer  
0438 450 415

Tony Sturzacker  
Bobcat & Truck - Available for Hire  
0408 419 573

**Fax: 02 6280 8108**

---

### Office Address

Suite 1 & 3, HIA Home Ideas  
28 Collie Street  
FYSHWICK ACT 2609

### Postal Address

PO BOX 302  
FYSHWICK ACT 2609

### Contact Numbers

02 6228 3233 Ph  
02 6280 8108 Fx

