

STORMWATER DETENTION AND RE-USE

/ SAVES TIME, SPACE AND MONEY!



Aquacomb is an innovative detention and re-use system designed to manage rainwater and stormwater for New Zealand buildings. Aquacomb is a series of interconnected water storage pods that are located within a concrete slab or under the driveway, path/patio, deck or even the lawn.

Having your water stored completely out of sight means there's more usable space for the home owner. Aquacomb is cost effective and in many cases less expensive than other traditional water tank systems.

With Aquacomb you have the ability to tailor the system to suit your needs. Whether it's to capture 250 or 250,000 litres, Aquacomb stores water, saves time, space and money.











DRIVEWA





PATH/PATIO





DECK





LAWN







GET A **FREE** POD LAYOUT TO SUIT YOUR SITE AND VOLUME REQUIRED – JUST SEND US YOUR PLANS.

We'll provide a layout in your location preference as well as a quote for supply (and install if required).

15 year warranty applies for Aquacomb pods subject to installation sign off. Full engineered specs available.

Full system assessment, design, supply and install available nationwide. Call us for more information.









/ BENEFITS

Easy to retrofit under piled houses, decks, or in lawns.

aquacon

Invisible water storage. Aquacomb is completely hidden from sight meaning no unsightly above ground water tanks or pipe work.

The best solution for high invert levels, discharge to curb and rocky ground.

Ideal where tight sites preclude above ground tank or surcharge makes burying 'sausage' tanks expensive.

Simple, modular system means no large engineering costs and reduced trades.

Aquacomb can be used for both retention (re-use) and/or detention or potable water storage.

Lightweight and flexible plastic pods means Aquacomb is easy to carry, install, and can withstand earthquakes.

Stack up to three high under piled houses and/or decks.

Almost maintenance free when installed with silt traps and leaf slides.

Aquacomb requires no additional excavation, earthwork, haulage or disposal costs.

Aquacomb is extremely strong and can withstand 2 tonnes of distributed load.

Flexible capacity from 250 to 250,000 litres.