



VANUATU PROJECT

REMOTE URBAN DEVELOPMENT

The Vanuatu Project saw the construction of two two-storey Eco-Villas, a school, a dormitory and a Unitank in a remote village in Vanuatu. Located in the remote communities of East Malo, there was no access to services, electricity or water.

The foundations, frames, water tanks, roof sheeting, tools, generators, welders, riveters and compressors were able to be packed into just two shipping containers and landed on an atoll where they were transported into the jungle over 22 trips.

The cyclone and earthquake resistant buildings were constructed with untrained labour in just six days, making them perfect for permanent housing to aid development, or in rebuilding following a natural disaster.

Every Eco-Villa is designed according to local needs and requirements. This may include the use of regional materials in place of the standard colorbond cladding, or the custom design of schools, community centres or dwellings.

UNITANK

A TANK FOR EVERYONE, NOT JUST ONE

The Unitank is a low-cost 2000L tank available as a flat pack kit. It is easy to assemble and can be mounted on a frame using Mega Anchor foundations for gravity fed water. Up to 150 tanks and frames can fit into a single shipping container, making it a suitable choice for urban development in remote areas.

