

ARKit.

www.arkit.com.au
www.arkit.co.nz

The ARKit is an advanced dwelling, combining the simplicity and speed of prefabricated construction, with the beauty and integrity of an aesthetic object. Whether sitting on a sand dune, on an urban rooftop, or in a suburban garden, ARKit melds into context and transforms its environment.

The ARKit structural system relies on an integrated panel combining exterior cladding, insulation and interior lining. Each panel is manufactured using Western Red Cedar – a sustainably managed natural resource with exceptional beauty, built-in resistance to harsh environmental conditions, and inherent insulating properties. Each panel and window interlocks to form a rigid wall system.

Unlike traditional buildings, the ARKit is economical in cost and takes a fraction of the normal time to manufacture, deliver and erect.

The ARKit is not a rigid system of rooms and modules – the system of flexible panels can be designed to create buildings of any size or configuration. There are a range of models to suit most situations and budgets, and you can also work with our designers to create a unique architectural statement.

Designed by Architect Craig Chatman, and perfected in a series of prototypes, the ARKit is an Australian innovation ready for deployment as a home, beach shack, artist's studio, retreat, workspace amongst many other possible functions

About Us

Craig Chatman (Bachelor of Architecture 1st Class Honours RMIT, Melbourne) is the sole director of ARKit, a registered Architect (Australian and New Zealand), with his own practice, CC-ARK, and over ten years experience in both Australia and the Netherlands.

Natural materials and precision manufacturing combine to create a prefab architectural system to house whatever you need or can imagine.

The advantages of ARKit;

- **Ready: swift to manufacture, deliver and construct**
- **Affordable: made from underutilised timber lengths, simple to build**
- **Versatile: perfect for accommodation, office, studio, workshop, leisure and living**
- **Modifiable: features and design easily tailored to your needs**
- **Adaptable: ideal for diverse, remote and difficult locations and climates, natural, rural and urban**
- **Sustainable: best natural renewable timbers, low environmental impact, rain water and solar energy capture**
- **Comfortable: plentiful views, light and air, outstanding insulation, easy heating, natural cooling**
- **Beautiful: to look at and look out of**
- **Quality: outstanding materials, factory assembly assures superior quality**
- **Lasting: enduring materials and robust construction**
- **Available: now, in all areas of Australia and New Zealand**