

30 August 2013

To Whom It May Concern

I am the Managing Director of Australian Living, a leading sustainable building consultancy based in Sydney and Dafcam, a project builder also based in Sydney.

Since 2008, we have been helping customers to create beautiful sustainable homes; educating the community and industry on 'how to' create sustainable homes; launching online and offline initiatives that assist to heighten awareness within the wider community; consulting to local councils; and providing marketing avenues that assist suppliers in reaching the community.

We have been using the Ritek XL Wall System for over five years in the Sydney marketplace.


We first chose Ritek on our Eco-Challenge project in Rose Bay. The Eco-Challenge project challenged four home owners and their architects to integrate sustainability as much as possible throughout their design and construction. **This project showcased Ritek's speed to us.** The four Ritek homes were completed in 12 months whilst the neighbouring single property built conventionally with masonry blocks took some 14 months for completion.

Since then, we have used the Ritek XL Wall System on many occasions. **We choose to use Ritek because it is the thinnest structural wall solution on the market, yet it boasts high thermal mass efficiency.** Additionally, it is manufactured from man-made materials and uses no water in manufacturing or installation.

We recently used the XL Thermal wall solution which provides a pre-fabricated thermal insulation as part of the Ritek XL wall system. **This additional feature has assisted to further speed up my construction time and has allowed me to achieve a high level of thermal performance on associated projects.**

Ritek is impressive with its features, technical support and great customer service. The Ritek XL Wall System fulfils everything needed in a superior structural building product for me, and I am confident for you too.

Yours faithfully,



Cameron Rosen
Managing Director
Australian Living and DAFCAM