

## **TESTIMONIAL - RITEK XL WALL SYSTEM**

To whom it may concern,

As an experienced site/project manager in the construction of typically residential towers in SEQ, I have been more than happy with my decision to use the Ritek XL Wall System in my most recent project in Taringa.

Having previously used alternative structural elements like block, pre-cast, in-situ concrete, as well as other permanent formwork systems, it's been a great decision to change to the Ritek XL wall.

I was initially sceptical about all the suggested features and benefits of the system during the sales process, but was quickly pleased with the outcome as these promises became realities on-site.

During construction, I was expecting multiple 'blow-outs' as is typically assumed in the industry for a panel of this type. But my 4,400sq.m of XL wall construction only had one small issue that may have actually been caused by a crack in the FC sheet, rather than a panel failure. This meant a loss of about a wheelbarrow of core fill, which was patched quickly and didn't hinder the program at all.

We completed our structure within the tight construction schedules I had determined and I couldn't be happier. The walls are straight, plumb and are without voids!

Of greater importance are the comments from my finishing trade contractors. They could not be happier with the ease at which they are able to finish the walls and the standard at which they arrive once completed. They are vocal converts of the Ritek XL Wall.

The director, Allan Larkin of Aspect Property Group Aust. Pty Ltd was also very pleased with my suggestion of using this construction method at Taringa and as a result of its performance, we are currently designing our next project using the Ritek system.

Yours sincerely,

**Brendan Ewings** 

**Aspect Property Group**